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1. How to Improve Your SAT Scores Dramatically
2. The College Hill Method for Conquering the SAT
3. What Does the SAT Really Test?
4. FAQs About the SAT
5. The College Hill Coaching SAT Power Reading List
Like so many things in life, getting your best SAT score isn’t easy. It requires smart practice. It’s not a matter of just learning some “insider’s tricks” to taking multiple-choice tests and writing cookie-cutter essays. (Most of these test tricks aren’t what they’re cracked up to be. And you can get all of the “insider information” you need for free at the College Board Web site, together with some free practice.)

This book is for students who want to go to the next level and see dramatic SAT score improvements of 70–150 points per section using the College Hill Method, which has been used by the country’s top SAT tutors since 1990.

The College Hill™ Method is a dramatic departure from traditional SAT-prep methods, because it focuses on what works best. It is also highly efficient: most students get far better results than they would get from a class, and in half the time. The College Hill Method focuses on what you need, not on what Joe Average needs. Why just as importantly, it focuses on what the SAT really tests: your ability to understand tough reading passages, to analyze and solve tough math problems, and to write cogently and clearly. No quick tricks or simple formulas can do those things for you.

1 HOW TO IMPROVE YOUR SAT SCORES DRAMATICALLY

Step 1. Take a realistic practice SAT, timed, in one sitting, and proctored, if possible.
Step 2. Evaluate the test with a detailed answer key and fill out the “College Hill SAT Study Plan” to analyze the strategies, concepts, reasoning skills, and vocabulary you need to learn.
Step 3. Practice those concepts, skills, vocabulary, and strategies with well-designed lessons and exercises.
Step 4. Go back to Step 1 and repeat the cycle until you’ve surpassed your SAT score goal.

Your first practice SAT is in Chapter 2. Take it when you have the time, following the instructions carefully. Once you’ve finished, calculate your score and review the answers to any questions you missed. Then fill out the “College Hill SAT Study Plan” at the end of the test. It will guide you through the work that you will do over the course of the following week, and prepare you for your next practice SAT.

The “College Hill SAT Study Plan”

After you take each practice SAT in this book, take a few minutes to fill out the “College Hill SAT Study Plan” at the end of the test. It shows you your progress and provides a smart Study Plan for improving your score over the next week. Here’s how to fill it in:

Scores:
Write your raw and scaled scores here, following the directions in the “Score Conversion Table” at the end of each test. These provide a record of your weekly progress.

1. What were your test conditions? Did you take your practice SATs as you would take a real SAT? Were you sitting at a desk and at a neutral site? Did you time yourself strictly? Did you take it all in one sitting? If your conditions were not realistic, make sure that they are more realistic next time. Also, note any conditions that may have affected your performance, like “broken clock,” “noisy radiator,” “freezing room,” or “phone interruption.” Learning to deal with distractions and the length and time limits of the SAT is very important to peak performance.

2. What was your pre-test routine? What you do just before the test can be very important to your performance. Having a raging argument with your girlfriend or boyfriend, for instance, probably won’t help. To perform your best, get at least 8 hours of sleep the night before, get 30 minutes of exercise prior to the SAT, and have a good breakfast. Write down anything significant that you did just prior to the test, like “ran 4 miles,” “had oatmeal and orange juice,” “was yelled at by Dad,” or “did 15 minutes of yoga.”

3. Did you attack the questions you need to attack? The table on the upper right of the worksheet shows you what percent of questions you should plan to attack, and what percent you should get right, in order to achieve particular score goals. Set an aggressive but realistic score goal for yourself on each section: Critical Reading, Math, and Writing. Then, after taking the test, notice how close you came to the percentages you need on each section. The “attack” percentage is the total number of questions you answered (right or
College Hill™ SAT Study Plan
See pages 2–4 for instructions.

Test # ________  RAW SCORES:  CR _______  M _______  W _______  Essay _______

SCALED SCORES:  CR _______  M _______  W _______  Essay _______

1. What were your test conditions?

2. What was your pre-test routine?

<table>
<thead>
<tr>
<th>Goal</th>
<th>Test</th>
<th>Attack</th>
<th>Get</th>
<th>CR pts</th>
<th>M pts</th>
<th>W pts</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>50%</td>
<td>75%</td>
<td>50%</td>
<td>30</td>
<td>25</td>
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<td>90%</td>
<td>59</td>
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<td>750</td>
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<td>100%</td>
<td>95%</td>
<td>62</td>
<td>52</td>
<td>44</td>
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<tr>
<td>800</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>66</td>
<td>54</td>
<td>47</td>
</tr>
</tbody>
</table>

3. Did you attack all of the questions you needed to attack? (See the table above.)

4. Did you rush to complete any section?

5. How many more raw points do you need to make your score goal?  CR _______  M _______  W _______

6. Did you make educated guesses on any questions?  If so, how many points did you pick up on these questions?

7. STUDY PLAN: Use the detailed answer key after the test to review the answers to the questions you missed. Below, list the lessons linked to the questions you missed, and list the tough words you missed from the test.

<table>
<thead>
<tr>
<th>Lessons to Review</th>
<th>Words to Review</th>
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<tbody>
<tr>
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</table>
Did you rush to complete any section? For most students, rushing is a bad strategy. Analyze any sections you rushed through. Did you make more careless errors because you rushed? If so, you will probably help your score next time by working more carefully, even if you must skip some tougher questions at the end. Remember: because of the SAT’s wrong-answer penalty, skipping a question is better than getting it wrong!

How many more raw points do you need to make your score goal? Again, the table at the top right of the worksheet provides your guide. Just look up your score goal for each section and find the corresponding raw score needed for that goal, and then subtract your actual raw score for each section. This tells you how many more questions you’ll need to pick up.

Did you make educated guesses on any questions? While some students are very reluctant to leave any question unanswered, others have the opposite feeling and think that they should never guess on a question unless they are absolutely certain. But this is a bad strategy, too. Educated guessing usually helps your score: if you can eliminate just a couple of wrong answers from the choices, you should take your best guess. When reviewing your test, look at the questions you guessed on, and notice whether you picked up points from them.

Study Plan: This is the real key to improving your SAT score. Go to the detailed answer key—not the first answer key, but the one with all of the answer explanations—and carefully read the explanations for the questions you missed. Then, notice the lesson(s) listed after each explanation, and list these lessons on this part of the Study Plan. If you need to improve your reading skills, include “Chapter 4, Critical Reading Skills.” If you need to work on sentence completion strategies, include “Chapter 5, Sentence Completion Skills.” If the multiple-choice questions on the writing section are giving you trouble, include “Chapter 14, How to Attack SAT Writing Questions.” If you’re struggling with the essay, then include “Chapter 12, How to Write a Great Persuasive Essay” or “Chapter 13, SAT Essay Writing Practice.” Next, from the sentence completion explanations, list the vocabulary words that gave you trouble, and make flashcards (using the method described in Chapter 3) to study in the coming weeks.

Your Weekly SAT Study Schedule

Once you have a plan, it’s time to start studying. Be diligent, but don’t overwhelm yourself. Your schoolwork should take priority over SAT prep—colleges care a lot about those grades, and for good reason! But if you make a manageable plan to work for at least 30 minutes every weekday on your SAT review, you will see great results in just a matter of weeks. Most students find the following study schedule both manageable and highly productive. Of course, you will need to adapt it to your own schedule, but remember that it is more productive to do some work every day rather than a lot of work just one day a week.

Notice that this study schedule (which, remember, is only a basic guide) includes two “groundwork” weeks, in which you work through lessons in those areas that almost every student needs to review: vocabulary skills, reading skills, and persuasive writing skills. As such, the first two weeks of the schedule don’t provide much flexibility regarding which lessons to review. However, if you feel that you are exceptionally strong in those areas, feel free to replace those lessons with math (Chapters 6–11) or grammar (Chapters 14 and 15) lessons from the Study Plan that you complete after your practice tests. From the third week on, your Study Plan will be completely personalized, based on each week’s post-test Study Plan.

Notice also that the plan includes studying 30 new vocabulary words each week and reading the op-ed page of a major national or international newspaper, like The New York Times or The Wall Street Journal, every day. Good newspaper opinion pieces provide excellent all-around SAT preparation: they immerse you in important contemporary issues and ideas, reinforce college-level vocabulary, and serve as (usually) good examples of persuasive prose. One of the best ways to improve your persuasive essay-writing skills is to read lots of good op-ed pieces!
### College Hill™ SAT Weekly Study Schedule

#### First Week

<table>
<thead>
<tr>
<th>Saturday</th>
<th>Sunday</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take Diagnostic SAT in Chapter 2</td>
<td>Score and Review SAT</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
</tr>
<tr>
<td>(3.5 hours)</td>
<td>Read Chapter 3: “Building an Impressive Vocabulary”</td>
<td>Complete 1–2 lessons from Chapter 4: “Critical Reading Skills”</td>
<td>Complete 1–2 lessons from Chapter 4: “Critical Reading Skills”</td>
<td>Complete 1–2 lessons from Chapter 4: “Critical Reading Skills”</td>
<td>Complete 1–2 lessons from Chapter 4: “Critical Reading Skills”</td>
<td>Complete 1–2 lessons from Chapter 4: “Critical Reading Skills”</td>
</tr>
<tr>
<td></td>
<td>Make 30 new vocabulary cards</td>
<td>Read and analyze op-ed page (.5–1 hour)</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
</tr>
<tr>
<td></td>
<td>(1 hour)</td>
<td></td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
</tr>
</tbody>
</table>

#### Second Week

<table>
<thead>
<tr>
<th>Saturday</th>
<th>Sunday</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take Practice SAT #1 in Chapter 16</td>
<td>Score and Review SAT</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
</tr>
<tr>
<td></td>
<td>Make 30 new vocabulary cards</td>
<td>Read and analyze op-ed page (.5–1 hour)</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
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<tr>
<td></td>
<td>(1 hour)</td>
<td></td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
</tr>
</tbody>
</table>

#### Third Week and Beyond

<table>
<thead>
<tr>
<th>Saturday</th>
<th>Sunday</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take Practice SAT</td>
<td>Score and Review SAT</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
<td>Review vocabulary cards</td>
</tr>
<tr>
<td>(3.5 hours)</td>
<td>Make SAT Study Plan</td>
<td>Complete 1–2 lessons from SAT Study Plan</td>
<td>Complete 1–2 lessons from SAT Study Plan</td>
<td>Complete 1–2 lessons from SAT Study Plan</td>
<td>Complete 1–2 lessons from SAT Study Plan</td>
<td>Complete 1–2 lessons from SAT Study Plan</td>
</tr>
<tr>
<td></td>
<td>Make 30 new vocabulary cards</td>
<td>Read and analyze op-ed page (.5–1 hour)</td>
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<tr>
<td></td>
<td>(1 hour)</td>
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</tbody>
</table>
How to Stick to Your Study Plan

- Believe it or not, about 20 minutes of aerobic exercise is a great warm-up before you sit down to do your homework. Exercise doesn’t help just your muscles; it also helps your brain. When your brain is well oxygenated, it works more efficiently, so you do your work better and faster. If you don’t already have an exercise routine, try to build up to a good 20–45-minute aerobic workout—running, rowing, swimming, biking—every day. Your routine will also help you enormously on test day: exercising on the morning of the SAT will help you to relax, focus, and perform!
- If you start to get nervous when you think about the SAT, try learning “focusing” exercises, like deep breathing, meditation, or yoga. Such exercises will also help enormously on test day.
- Prepare your space. Many students waste a lot of study time because they don’t prepare their work space properly. Find a quiet, clean place where you can stay focused for a good stretch of time, away from the TV and troublesome siblings. Sit in an upright chair at a table or desk with good lighting. Also, make sure that all the tools you will need are within easy reach: a dictionary, note cards, calculator, and pencils with erasers. Turn off your cell phone and close the door!
- Sit up straight when you work. Don’t work on your bed, the floor, or in a reclining chair. When your body tilts, your brain goes into “sleep mode” and has to work harder to focus.
- Whenever you feel fatigued from studying, take a 10-minute break. Get a quick snack or listen to a couple of your favorite songs.

How to Use College Hill Lessons

Set aside 30–60 minutes to complete each lesson in your Study Plan. This should allow you enough time to work carefully so that you understand the key concepts. First read the Lesson carefully, underlining important ideas or writing notes in the margins. Make sure that you feel comfortable using the concepts to solve SAT problems. Then move on to the Concept Review worksheet, which reinforces the key ideas in the lessons. Try to answer these questions without peeking back at the lessons. Circle any tough questions as you go, so you can review them with a tutor, parent, or friend. Give every question your best shot; then check your answers with the Answer Key. Then move on to the SAT Practice worksheet, which gives you questions as they might appear on the SAT. Work through these questions as if you were taking a real SAT—don’t give in and look up the answers too soon. When you’re done, read all of the answer explanations in the Answer Key, even for the questions you got right. Why? Because very often, there are many ways to get a question right, and some may be much more efficient than the one you used!

3 WHAT DOES THE SAT REALLY TEST?

Contrary to popular opinion, the SAT does not merely test how well you can take a multiple-choice test or write a formulaic essay. Also, it is not designed to predict your college grades (because grades are too subjective and unstandardized). But neither is it a test of overall intelligence nor of the major subject material you’ve learned in high school. Instead, it is designed to do what your school grades rarely do directly: assess a very particular set of academic skills that are central to your success as a college student. These skills include thinking under pressure, writing cogently and fluently, understanding complex prose, and tackling a wide range of quantitative problems. Of course, there are many other skills that are important to college success: creativity, organization, social intelligence, perseverance, and so on. But those skills are almost impossible to assess with a multiple-choice test. So, college admissions officers look elsewhere in your application—your essays, your recommendations, your extracurricular activities, and so on—to evaluate those qualities. But don’t take the SAT lightly or cynically: critical reading, writing, and math skills are central to success in college and beyond.

The Eight Key Reasoning Skills

Students who ace the SAT are adept at eight core reasoning skills: mapping problems, analyzing problems, finding patterns, simplifying problems, connecting to knowledge, considering alternatives, thinking logically, and checking their work. If you practice tackling SAT problems with these skills in mind, you will find that you can break through even the toughest questions. Let’s look at these skills a little more closely.

Mapping Problems

Mapping a problem is the first step to solving it. Mapping means orienting yourself to the problem and representing its information. It’s called mapping because it is like pulling out a map to start a trip. The map
they’re all discussed in detail in Chapter 15.

In fact, none of these is a rule of standard English, so don’t waste your time looking for these “violations” of the parts of a new word helps you to make a strong guess about its meaning. Chapter 3 gives you nearly 200 of the most common SAT roots and affixes, with lots of examples of how they are used.

**Finding Patterns in the Problem**

After analyzing a problem, look for patterns—simple rules that relate the parts. For instance, if a SAT question gives you a sequence like 3, 8, 13, 18, ..., you should recognize a simple pattern—add 5—that lets you keep track of the terms without memorizing every single term. Similarly, formulas such as distance = rate × time show important relationships between the parts of a problem: for instance, as the rate increases for traveling a given distance, the time decreases. Mathematical patterns are discussed throughout the math chapters in this book, but especially in Chapter 6, Lesson 3; Chapter 7, Lessons 2 and 4; Chapter 10, Lesson 6; and Chapter 11, Lesson 1.

Language patterns such as parallel structure help you to understand complex passages and to write fluently. This simple but ubiquitous language pattern is discussed in Chapter 4 (Lesson 3), Chapter 5 (Lessons 3 and 5), Chapter 12 (Lessons 6 and 7), and Chapter 15 (Lesson 3). Also, good readers and writers always pay attention to paragraph structure—how one paragraph links logically with the next. Solid paragraph structure is key to writing high-scoring SAT essays. Chapter 12 (particularly Lessons 6, 7, and 12) gives you lots of practice in structuring a top-scoring essay.

**Simplifying the Problem**

Another key to SAT success is simplifying tough math problems, tough essay assignments, and tough reading passages. Your working memory holds only between five and nine pieces of information at a time. If you can reduce the amount of information in a problem, you make it easier to solve. If you ever struggle to simplify tough SAT math problems, be sure to review Chapter 6, Lesson 4; Chapter 7, Lessons 1 and 2; Chapter 8, Lessons 2, 3, and 5; and Chapter 10, Lesson 5. Simplification is also enormously important to success on the SAT critical reading and writing sections. Chapter 4 shows you how to summarize complex essays so that they don’t overwhelm you.
Chapter 15, Lesson 2 shows you how to simplify sentences so that you can analyze their “core structure” and catch common errors.

Connecting to Knowledge

Even though the SAT mainly tests flexible reasoning skills, you still need to have plenty of memorized facts and procedures—word and root definitions, reading strategies, basic math formulas, and grammar rules—at the tip of your brain.

Don’t worry—you don’t need to memorize a ton of facts (in fact, every SAT math section gives you most of the common formulas you’ll need), and this book will make it as easy as possible. Everything you need to memorize is right here: Chapter 3 provides an organized list of over 2,000 high-frequency SAT words and nearly 200 key word roots; Chapter 4 will hammer home the three “key questions” you must ask to understand any reading passage; Chapters 6–11 discuss all of the major math facts and formulas you’ll need (and even a few that go beyond the “reference information” on the test); and Chapter 15 discusses all of the grammar rules you’ll be expected to apply on the SAT.

Considering Alternatives

On SAT math problems, students often perform the first procedure that pops into their heads—distributing whenever they see parentheses, solving equations whenever they contain a variable, and so on. Big mistake. The SAT math isn’t testing your memorization of rote skills as much as it is testing your mental flexibility. Every SAT question is unique, and many can be solved in several different ways. Good test-takers consider their alternatives before diving in.

Some SAT math problems that look like algebra problems can be solved more simply with numerical or geometric methods, and some that look like geometry problems can be solved more simply with algebraic or numerical methods. To find the simplest method, you have to consider your options. Don’t assume that someone else’s favorite method is always the best one for you. Chapter 6, Lesson 6 discusses multiple approaches to solving SAT math problems, as do Chapter 7, Lesson 1; Chapter 8, Lesson 6; and the many answer explanations for math worksheets throughout the book.

Similarly, many students think there is just a “formula” for writing a good SAT essay with pre-set literary examples, and so don’t take advantage of their own unique abilities or the differences from question to question. (As great a book as Huckleberry Finn is, it probably won’t work so well as the basis of an essay about modern communication technology.) In fact, there are hundreds of different ways to approach any given essay question that will get you a perfect score. Carefully consider your own unique perspective and knowledge before deciding what point of view to take. Chapter 12 walks you through the writing process so that you can adapt any SAT essay assignment to your personal point of view.

Thinking Logically

Logic is one of the most powerful reasoning tools you can use on the SAT: sentence completion questions ask you to analyze the logical structure of sentences, critical reading questions often ask you to make logical inferences or examine logical assumptions based on the claims made in a passage, and SAT math questions often require you to figure out what must be true based on some given assumptions. All of these are exercises in logic.

Chapter 6, Lesson 7 discusses three logical methods for solving tough SAT math problems; Chapter 4, Lesson 7 teaches you to analyze critical reading questions logically; Chapter 5, Lessons 2 and 3 help you to analyze the logical structure of sentences; and Chapter 12, Lesson 7 helps you to strengthen your essay with logic.

Checking Your Work

Everyone makes dumb mistakes now and then. Good students, however, always check their work for errors. Don’t wait until you’re completely finished with a problem, and don’t merely repeat the same steps to check (because you’ll probably just repeat the same mistake you made the first time). Instead, as you solve an SAT math problem, ask: Am I getting closer to my goal? Is there a quicker way to get to my goal? Do I need to find something else before I can get to my goal? Then, after you’ve found an answer, ask: Did I show my steps clearly? Are they correct? Does my solution make sense when I reread the problem? Is there another way I can look at the problem to check my answer?

On SAT math questions, estimate whenever you can to check your work. If you can make an easy estimate of the answer, then you can eliminate choices that are way off base, as well as check your work when you do it “the long way.” This and other math-checking strategies are discussed in Chapter 6, Lesson 8. On sentence completion questions, always reread the sentence one more time with your answer “filled in,” and check that it works logically. On the critical reading section, check that your responses make sense, given the overall purpose of the passage. Chapter 4, Lesson 8 discusses some other checking strategies for critical reading. On the writing questions, check that any error you find is really one of the legitimate grammatical errors listed in Chapter 15, and not just something that sounds a little strange.
How Much Studying Should I Do for the SAT?

We expect our private SAT students to spend about 30 minutes every weekend doing homework, as well as 4 hours every Saturday morning taking a practice test, for 8 to 10 weeks. This is a lot of work, but it pays off very nicely, if it is done well. Even if you only have a few hours per week to prepare, this book will help you to get the most out of it. At the very least, try your best to set aside 30 minutes at least four times per week to do the work in your weekly “SAT Study Plan,” and set aside 3.5 hours on the weekend to take a practice SAT.

Should I Use the “Score Choice” Option for the SAT and SAT Subject Tests?

Thanks to a new program called “Score Choice,” begun in Spring 2009, you can now choose, free of charge, which SAT and SAT Subject Test scores are submitted to the colleges you choose. For instance, if you take the SAT three times, and the scores on your third test are much better than the others, you can release only the scores from your last test. Similarly, when you take SAT Subject Tests, you can release only the scores you like. (The colleges will never even know that you took the other tests!) This option is, according to the College Board, “designed to reduce stress and improve the test-day experience.” Prior to Score Choice, SAT score reports included the scores of all of the tests you had taken to date.

Score Choice does not, however, allow you to pick individual SAT subscores. For instance, if you take the SAT in March and score 450CR 510M 560W (for a total of 1520), and then take it again in May and score 510CR 480M 600W (for a total of 1590), you can only choose to send the first set of scores, the second set of scores, or both sets. You can’t cherry pick the best of each sub-score and submit a single test of 510CR 510M 600W (for a total of 1620). In a case like this, it would be best to submit both sets of scores, since the vast majority of colleges will just pick your top sub-scores anyway, and give you credit for the 1620 combined score.

So how can you take advantage of Score Choice? First, relax and remind yourself that you don’t have to ace your first SAT. If you bomb it, no one needs to know. Second, plan to take the SAT at least twice, preferably in your junior year, well before any possible college application deadlines. Third, don’t—release your scores until you’re satisfied with your score report. (The College Board allows you to release your scores to certain schools when you register, but it’s better to wait, unless the application deadline is rapidly approaching.)

What Do Colleges Do with My SAT Scores?

Your SAT scores show college admissions officers how ready you are to do college work. They know that students with high SAT scores are less likely to struggle with tough math, writing, or reading assignments in college. Recent studies have also shown that SAT scores correlate strongly with post-college success. Students with high SAT scores are more likely to graduate from college, and have successful careers after college.

But let’s face it: one reason colleges want you to send them SAT scores is that high scores make them look good. The higher the average SAT score of their applicants, the better their rankings and prestige. This is why most colleges cherry pick your top sub-scores if you submit multiple SAT results. (It’s also easy to see why some colleges have adopted “SAT-optional” policies. Although colleges like to say it’s because they like to look beyond test scores, it’s hard to deny that there are other compelling reasons. When a college makes SAT scores optional, only the high-scoring students are likely to submit them, and so the college’s average scores automatically increase, thereby improving its national rankings.)

In addition to your SAT scores, most good colleges are interested in your grades, your curriculum, your recommendations, your leadership skills, your extracurricular activities, and your essay. But standardized test scores are becoming more important as colleges become more selective. Without exception, high SAT scores will provide you with an admission advantage regardless of whether your college requires them or not. Some large or specialized schools will weigh test scores heavily. If you have any questions about how heavily a certain college weighs your SAT scores, call the admissions office and ask.

When Should I Take My SATs, and Which Subject Tests Should I Take?

The vast majority of colleges and universities require the SAT or ACT, but some have “SAT-optional” policies. Some schools require no SAT Subject Tests,
and some require up to three. If you want to be able to apply to any competitive college in the country, plan to take the SAT twice, as well as a set of SAT Subject Tests, in the spring of your junior year, and retake any of those tests, if necessary, in the fall of your senior year. (Taking the ACT can also be a good insurance policy; you can submit those scores instead if they’re much better than your SAT scores.) This way, you will have a full testing profile by the end of your junior year, and you’ll have a much clearer picture of where you stand before you start your college applications.

Even if your favorite colleges don’t require standardized tests, take them anyway, because if you do well, you can use them to boost your application. Say, for instance, you’re an A student, but you got one C– in chemistry class. Submitting a strong SAT Subject Test score in chemistry will show your colleges (even those that don’t require the Subject Tests) that you’re a better chemistry student than your transcript shows.

And what if you don’t do well? If a college doesn’t require them, don’t submit them. Remember, you control when and if your SAT scores are submitted to the colleges.

Take any SAT Subject Test when the subject material is fresh in your mind. For most students, this is in June, just as courses are finishing up. However, if you are taking AP exams in May, you might prefer to take the SAT Subject Tests in May, also.

Learn which SAT Subject Tests your colleges require, and try to complete them by June of your junior year. You can take up to three SAT Subject Tests on any test date. Here are the upcoming test dates for 2008–2009:

<table>
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<tr>
<th>Test Dates</th>
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<tr>
<td>October 10, 2009</td>
<td>SAT &amp; Subject Tests</td>
<td>March 6, 2010</td>
<td>SAT only</td>
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<td>November 7, 2009</td>
<td>SAT &amp; Subject Tests</td>
<td>May 1, 2010</td>
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<td>December 5, 2009</td>
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<td>January 23, 2010</td>
<td>SAT &amp; Subject Tests</td>
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What Is a Good SAT Score?
It all depends on what colleges you are applying to. Each of the three SAT sections—Critical Reading, Math, and Writing—is scored on a scale from 200 to 800. The median (50th percentile) score for each section is usually between 490 and 530. At the most competitive colleges, like those in the Ivy League, the average SAT score is above 700 on each section. Of course, only about 5% of students are in that category.

Go to the Web sites of those colleges that interest you (or look up their data in one of those big college guides in your local library) and look for their “quartile SAT scores.” These are scores for the 25th percentile, the 50th percentile, and the 75th percentile of incoming freshmen. For instance, if the quartile scores for SAT math for a college are 480-550-650, then 25% of the incoming class scored below 480 on the math SAT, 50% scored below 550, and 75% scored below 650. These numbers give you a good idea of how your scores compare with those of other students who have been admitted.

Should I Guess If I Don’t Know the Answer to a Question?
In general, random guessing probably won’t help, but educated guessing probably will. If you can eliminate at least two choices, make your best guess. Although wrong answers on multiple-choice questions deduct 1/4 point from your raw score, there is no penalty on “grid-in” math questions. So, if you have any kind of guess, fill it in.

How Do I Register for the SATs?
Check the College Board Web site, www.collegeboard.com, for the most up-to-date information about registration, test sites, deadlines, fees, and procedures for applying for special testing accommodations. You can also pick up a Registration Bulletin in your school’s guidance office, which will give you all of the information you need.

Can I Get Extra Time on the SAT?
Only if you really need it. Some students with special needs can qualify to take the SAT with accommodations such as extended time. But take note: these are available only to students with professional recommendations. If you’re thinking it would just be nice to have extra time to think things over, tough luck. Surprisingly, extra time actually hurts many students, because...
it causes them to lose focus. If you have been diagnosed as having special testing needs by a qualified psychologist and feel that you would benefit from special accommodations, talk to your guidance counselor about how to register, or go to the College Board Web site.

**When Will I Get My Scores?**

You can get your SAT scores by phone or on the Web between two and three weeks after you take the test. About ten days after your scores are available online a written report will be mailed to you free of charge. Any schools you send your scores to will receive them by mail at about the same time you do. If a college needs your scores sooner, you can “rush” them for a fee.

**Can I Get the Actual Test Back When I Get My Scores?**

If you take the SAT in October, January, or May, you can request the Question and Answer Service (QAS) for a fee. The QAS provides you with a copy of the test booklet, a record of your answers, the answer key, scoring instructions, and information about the types and difficulty of each question. You may order this service when you register or up to five months after the date of the test. You may also order a copy of your answer sheet only, for a smaller fee. You can find information about these services in your score report.

**Are Some SATs Easier than Others?**

No. Some students believe, mistakenly, that the SAT is easier on certain dates than on others. Such misconceptions usually derive from student bias rather than test bias. For instance, many students are nervous and ill-prepared for their first SAT, but mistakenly blame their underperformance on the difficulty of the test. Some students also swear that the SAT scoring curve is tougher when the smarter kids or the professional SAT tutors take it. Wrong. The curve on every SAT is determined ahead of time, based on the “equating” or “experimental” sections of previous exams. These experimental sections help the ETS (Educational Testing Service) to ensure that every SAT is as “difficult” as every other recent SAT. Don’t design your testing schedule around your friends’ misconceptions about the SAT. Instead, design it around your schedule and Study Plan. Take it when you are best prepared to take it.

**What About the ACT?**

The ACT was developed in the 1960s as an alternative to the SAT for students applying chiefly to Midwestern and Southern vocational, mechanical, and agricultural schools. Today, it is accepted in lieu of the SAT by most colleges. Although it is more of a basic skills test and less of an academic reasoning test than the SAT, you should consider taking the ACT at least as an insurance policy for your college application. If your ACT percentile score is much better than your SAT score, you might want to submit your ACT scores instead of, or in addition to, your SAT scores. You can find out more about the ACT testing program at www.act.org.

**What Should I Do in the Two Days Before the SAT?**

The most important things to do in the two days before your exam are:

- Get plenty of rest.
- Visualize yourself being successful.
- Get some exercise.
- Don’t cram.
- Tell yourself you’re ready.

See a funny movie, grab a good dinner, and get a good night’s rest. For a truly peaceful slumber, lay out everything you need for test day the night before:

- Admission ticket
- Photo ID
- Several #2 pencils with erasers
- Calculator (with fresh batteries)
- Stopwatch
- A light snack, like a banana or granola bar
- Your brain
- Earplugs (if you need them to shut out distractions)
- Directions to the test site (if you haven’t been there before)

**What Should I Do the Morning of the SAT?**

- Get a good breakfast and some exercise to get the blood and nutrients flowing.
- Dress in layers so that you can stay comfortable whether the furnace (or air conditioner) is broken or working overtime.
- Don’t worry about what anyone else is doing; stick to your own game plan. Have confidence that your practice will pay off!
- Don’t panic when you get to a tough passage or question. Expect it—this is the SAT! Just do your best and move on if you need to. You can come back later to the hard problems if necessary.
- When you feel yourself getting nervous, take three slow, deep breaths.
- Think positive, and try to have fun!
Students who ace the SAT have one important thing in common: they read a lot. Good reading habits give you an enormous advantage in life and on the SAT. One of the best ways to prepare for the critical reading section of the SAT is to dive into books like those below, which deal with the world of ideas you will explore in a good liberal arts education: philosophy, the arts, history, biography, science, and the humanities. Read books that challenge your thinking and introduce you to new ideas.

Internet Resources

Set your homepage to one of the following, and save bookmarks of the others. Some of these sites may require a subscription, but most provide a good deal of their material free of charge.

  Read the op-ed page every day, the Science Times on Tuesdays, and the Week in Review on Sundays.

* The Atlantic: www.theatlantic.com
  Read the features and the Atlantic Voices.

* Slate Magazine: www.slate.com
  Read the News & Politics section.

* BBC News: http://news.bbc.co.uk
  Read the Features, Views, Analysis section, and the Background links to the right of the feature stories.

* Salon: www.salon.com
  Read the Editor’s Picks.

Narratives

* One Hundred Years of Solitude, G. Garcia-Marquez
* The Painted Bird, Jerzy Kozinsky
* Candide, Voltaire
* Macbeth, William Shakespeare
* The Wall, John Hersey
* Growing Up, Russell Baker
* The Best American Short Stories of the Century, John Updike, editor
* Baby, It’s Cold Inside, S. J. Perelman
* Pride and Prejudice, Jane Austen
* Frankenstein, Mary Wollstonecraft Shelley
* Atlas Shrugged, Ayn Rand
* The Color Purple, Alice Walker

Arguments

* Drift and Mastery, Walter Lippmann
* The Best American Essays, Robert Atwan, editor
* The Norton Reader, Linda H. Peterson, John C. Brereton, and Joan E. Hartman, editors
* Walden, Henry David Thoreau
* Lanterns and Lances, James Thurber
* The Chomsky Reader, Noam Chomsky
* The World Is Flat, Thomas L. Friedman
* Silent Spring, Rachel Carson
* A Room of One’s Own, Virginia Woolf
* Up from Slavery, Booker T. Washington
* Speak, Memory, Vladimir Nabokov
* The American Language, H. L. Mencken
* Selected Essays, 1917–1932, T.S. Eliot
* The Nature and Destiny of Man, Reinhold Niebuhr
* Notes of a Native Son, James Baldwin
* Aspects of the Novel, E. M. Forster
* Patriotic Gore, Edmund Wilson

Analyses

* 1776, David McCullough
* A Brief History of Time, Stephen Hawking
* QED, Richard Feynman
* The Mismeasure of Man, Stephen J. Gould
* The Lives of a Cell, Lewis Thomas
* The Republic, Plato
* Democracy in America, Alexis de Tocqueville
* Civilization and its Discontents, Sigmund Freud
The Language Instinct, Steven Pinker
A People's History of the United States, Howard Zinn
Freakonomics, Steven Leavitt and Stephen Dubner
How the Mind Works, Steven Pinker
Guns, Germs, and Steel, Jared Diamond
The Double Helix, James D. Watson
The Affluent Society, John Kenneth Galbraith

The Ants, Bert Hoelldobler and Edward O. Wilson
The Civil War, Shelby Foote
The Age of Jackson, Arthur Schlesinger, Jr.
Science and Civilization in China, Joseph Needham
The General Theory of Employment, Interest, and Money, John Maynard Keynes

Expand your preparation for test day with additional online resources, including an online course and additional practice tests. Visit Online Practice Plus at www.MHPracticePlus.com/Sat.
**Directions for Test**

- Remove these answer sheets from the book and use them to record your answers to this test.
- This test will require 3 hours and 20 minutes to complete. Take this test in one sitting.
- The time allotment for each section is written clearly at the beginning of each section. This test contains six 25-minute sections, two 20-minute sections, and one 10-minute section.
- This test is 25 minutes shorter than the actual SAT, which will include a 25-minute “experimental” section that does not count toward your score. That section has been omitted from this test.
- You may take one short break during the test, of no more than 10 minutes in length.
- You may only work on one section at any given time.
- You must stop ALL work on a section when time is called.
- If you finish a section before the time has elapsed, check your work on that section. You may NOT work on any other section.
- Do not waste time on questions that seem too difficult for you.
- Use the test book for scratchwork, but you will receive credit only for answers that are marked on the answer sheets.
- You will receive one point for every correct answer.
- You will receive no points for an omitted question.
- For each wrong answer on any multiple-choice question, your score will be reduced by 1/4 point.
- For each wrong answer on any “numerical grid-in” question, you will receive no deduction.

When you take the real SAT, you will be asked to fill in your personal information in grids as shown below.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

CAUTION: Use the answer spaces in the grids below for Section 2 or Section 3 only if you are told to do so in your test book.

Student-Produced Responses

ONLY ANSWERS ENTERED IN THE CIRCLES IN EACH GRID WILL BE SCORED. YOU WILL NOT RECEIVE CREDIT FOR ANYTHING WRITTEN IN THE BOXES ABOVE THE CIRCLES.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

<table>
<thead>
<tr>
<th>SECTION 4</th>
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<tr>
<td>1 A B C D E</td>
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| 21 A B C D E | 31 A B C D E |
| 22 A B C D E | 32 A B C D E |
| 23 A B C D E | 33 A B C D E |
| 24 A B C D E | 34 A B C D E |
| 25 A B C D E | 35 A B C D E |
| 26 A B C D E | 36 A B C D E |
| 27 A B C D E | 37 A B C D E |
| 28 A B C D E | 38 A B C D E |
| 29 A B C D E | 39 A B C D E |
| 30 A B C D E | 40 A B C D E |

**CAUTION**

Use the answer spaces in the grids below for Section 4 or Section 5 only if you are told to do so in your test book.

**Student-Produced Responses**

Only answers entered in the circles in each grid will be scored. You will not receive credit for anything written in the boxes above the circles.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

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<tr>
<th>SECTION 6</th>
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CAUTION

Use the answer spaces in the grids below for Section 6 or Section 7 only if you are told to do so in your test book.

**Student-Produced Responses**

ONLY ANSWERS ENTERED IN THE CIRCLES IN EACH GRID WILL BE SCORED. YOU WILL NOT RECEIVE CREDIT FOR ANYTHING WRITTEN IN THE BOXES ABOVE THE CIRCLES.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.
ESSAY
Time—25 minutes

Write your essay on separate sheets of standard lined paper.

The essay gives you an opportunity to show how effectively you can develop and express ideas. You should, therefore, take care to develop your point of view, present your ideas logically and clearly, and use language precisely.

Your essay must be written on the lines provided on your answer sheet—you will receive no other paper on which to write. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Remember that people who are not familiar with your handwriting will read what you write. Try to write or print so that what you are writing is legible to those readers.

Important Reminders:

• **A pencil is required for the essay.** An essay written in ink will receive a score of zero.
• **Do not write your essay in your test book.** You will receive credit only for what you write on your answer sheet.
• **An off-topic essay will receive a score of zero.**

You have 25 minutes to write an essay on the topic assigned below.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

In a culture obsessed with superficial appearances, our leaders should be those who can see beyond the surface. Judging a book by its cover is the job of the consumer, but reading the book—pondering its contents and perhaps seeking to write new chapters—is the job of a leader.

**Assignment:** How important is it to look beyond superficial appearances? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

If you finish before time is called, you may check your work on this section only.
Do not turn to any other section in the test.
SECTION 2
Time—25 minutes
20 questions

Turn to Section 2 of your answer sheet to answer the questions in this section.

Directions: For this section, solve each problem and decide which is the best of the choices given. Fill in the corresponding circle on the answer sheet. You may use any available space for scratchwork.

1. The use of a calculator is permitted.
2. All numbers used are real numbers.
3. Figures that accompany problems in this test are intended to provide information useful in solving the problems. They are drawn as accurately as possible EXCEPT when it is stated in a specific problem that the figure is not drawn to scale. All figures lie in a plane unless otherwise indicated.
4. Unless otherwise specified, the domain of any function $f$ is assumed to be the set of all real numbers $x$ for which $f(x)$ is a real number.

The number of degrees of arc in a circle is 360.
The sum of the measures in degrees of the angles of a triangle is 180.

### Notes

- $A = \pi r^2$
- $C = 2\pi r$
- $A = \ell w$
- $A = \frac{1}{2}bh$
- $V = \ell wh$
- $V = \pi r^2h$
- $c^2 = a^2 + b^2$
- Special right triangles

#### 1. If $2m + k = 12$ and $k = 10$, what is the value of $m$?
- (A) 0
- (B) $\frac{3}{4}$
- (C) 1
- (D) 2
- (E) 4

#### 2. The average (arithmetic mean) of three numbers is 50. If two of the numbers are 35 and 50, what is the third number?
- (A) 45
- (B) 50
- (C) 55
- (D) 60
- (E) 65

#### 3. In the correctly worked addition problem above, each $A$ represents the same digit. What is the value of $A$?
- (A) 1
- (B) 2
- (C) 3
- (D) 4
- (E) 6

A5
A3
A5
$+ \frac{2A}{157}$

GO ON TO THE NEXT PAGE
4. What number is the same percent of 225 as 9 is of 25?
   (A) 27  
   (B) 45  
   (C) 54  
   (D) 64  
   (E) 81

5. If \( 2^{x-1} = 32 \), what is the value of \( x \)?
   (A) 4  
   (B) 6  
   (C) 9  
   (D) 16  
   (E) 17

VOTING RESULTS FOR REFERENDUM

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<thead>
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<td>Women</td>
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<td>76</td>
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</tr>
<tr>
<td>Total</td>
<td>59</td>
<td>76</td>
<td>137</td>
</tr>
</tbody>
</table>

6. The table above, representing the results of a vote taken by the Zoning Commission on a recent referendum, is only partially completed. Based on the table, how many women on the Commission voted no?
   (A) 43  
   (B) 48  
   (C) 57  
   (D) 61  
   (E) 78

7. Kenny and Mike each begin with the same number of baseball cards. After Mike gives Kenny 12 cards, Kenny has twice as many as Mike. How many cards do they have all together?
   (A) 36  
   (B) 48  
   (C) 60  
   (D) 72  
   (E) 84

8. A bag of Texas Tillie’s Trail Mix contains \( x \) ounces of walnuts, 15 ounces of peanuts, and 20 ounces of pecans. Which of the following expressions gives the fraction of the mix that is walnuts?
   (A) \( \frac{x}{35} \)  
   (B) \( \frac{35}{x} \)  
   (C) \( \frac{x}{35+x} \)  
   (D) \( \frac{35+x}{x} \)  
   (E) \( \frac{35-x}{35+x} \)

9. In the diagram above, if \( \ell \parallel m \), which of the following is equivalent to \( a + d + f + g \)?
   (A) \( 2c + 2f \)  
   (B) \( b + c + e + h \)  
   (C) \( 2d + 2e \)  
   (D) \( a + d + e + h \)  
   (E) \( 2b + 2g \)

10. For which of the following ordered pairs \((x, y)\) is \( 2x + 3y > 6 \) and \( x - y > 6 \)?
    (A) \((7, -1)\)  
    (B) \((7, 1)\)  
    (C) \((4, -3)\)  
    (D) \((3, 3)\)  
    (E) \((-3, 4)\)
11. When $n$ is divided by 12, the remainder is 6. What is the remainder when $n$ is divided by 6?
(A) 0
(B) 1
(C) 2
(D) 3
(E) 4

12. The figure above shows a polygon with five sides. What is the average (arithmetic mean) of the measures, in degrees, of the five angles shown?
(A) 85°
(B) 108°
(C) 120°
(D) 324°
(E) 540°

13. At a pet store, if $d$ represents the number of dogs and $c$ represents the number of cats, then which of the following is equivalent to the statement “The number of dogs is 3 fewer than 4 times the number of cats?”
(A) $4d + 3 = c$
(B) $4d - 3 = c$
(C) $d = 4c + 3$
(D) $d = 4c - 3$
(E) $4d - 3c = 0$

14. In the figure above, if $PR = RS$, what is the area of triangle $PRS$?
(A) $9\sqrt{2}$
(B) $9\sqrt{3}$
(C) $18\sqrt{2}$
(D) $18\sqrt{3}$
(E) $36\sqrt{3}$

15. A $50,000 prize is divided among four winners in a ratio of 4:3:2:1. What is the greatest amount of money that any winner receives?
(A) $5,000
(B) $10,000
(C) $12,500
(D) $20,000
(E) $40,000

16. For all non-zero integers $a$ and $b$, let $a \{b\} = \frac{a^2}{b^2}$.

If $m\{n\} = 9$, which of the following must be true?
I. $m > n$
II. $m^2 - n^2 = 8n^2$
III. $\frac{m}{3n}$ is an integer.

(A) II only
(B) I and II only
(C) II and III only
(D) I and III only
(E) I, II, and III

GO ON TO THE NEXT PAGE
17. A jar contains only red, white, and blue marbles. It contains twice as many red marbles as white marbles and three times as many white marbles as blue marbles. If a marble is drawn at random, what is the probability that it is white?

(A) $\frac{1}{10}$
(B) $\frac{1}{6}$
(C) $\frac{3}{10}$
(D) $\frac{1}{3}$
(E) $\frac{3}{5}$

18. A certain class has 6 girls and 5 boys. Four of these students are to line up in the front of the room, with two girls on either end and two boys in between. How many such arrangements are possible?

(A) 20
(B) 200
(C) 462
(D) 600
(E) 900

19. In the figure above, if $m \parallel l$, what is the area of the shaded rectangle?

(A) 96
(B) 108
(C) 144
(D) 192
(E) 204

20. A rectangular solid is $a$ centimeters long, $b$ centimeters wide, and $c$ centimeters high. Its volume is $v$ cubic centimeters and its surface area is $s$ square centimeters. If $a$, $b$, $c$, $v$, and $s$ are all integers, and $v$ is odd, which of the following must be true?

I. $a + b + c$ is odd.
II. $a = \frac{v}{bc}$
III. $s$ is even.

(A) I only
(B) I and II only
(C) I and III only
(D) II and III only
(E) I, II, and III

STOP

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
Section 3

Time—25 minutes
24 questions

Turn to Section 3 of your answer sheet to answer the questions in this section.

Directions: For each question in this section, select the best answer from among the choices given and fill in the corresponding circle on the answer sheet.

1. They enjoyed each other’s company enormously, but they rarely agreed on any issue; in fact, one could be sure that on any important topic their opinions would -------.
   (A) diverge
   (B) coincide
   (C) retreat
   (D) assemble
   (E) truncate

2. Once accepted as an incontrovertible truth, the theory that nine planets revolve around our sun is now regarded by astronomers as ------.
   (A) enacted
   (B) irrefutable
   (C) universal
   (D) dubious
   (E) conclusive

3. Having lost his wife and three children to untimely deaths, Rembrandt entered his dark period in 1642, when his immersion in painting often seemed his only ------- from abject -------.
   (A) salvation . . prudence
   (B) remorse . . adulation
   (C) solace . . melancholy
   (D) elation . . poverty
   (E) departure . . cheerfulness

4. Many proponents of the new curriculum considered its omission of Romance literature to be -------, while the more conservative educators considered such a removal -------.
   (A) repugnant . . premature
   (B) innocuous . . deplorable
   (C) reprehensible . . benevolent
   (D) malicious . . disgraceful
   (E) auspicious . . encouraging
5. As the expedition leader quickly realized, the recently accelerated program to acclimate the climbers to high altitudes was -------; as a result, several team members were soon ------- by the lack of oxygen.
   (A) illusory . . initiated
   (B) excessive . . mitigated
   (C) appropriate . . confused
   (D) ineffective . . enervated
   (E) venerable . . absolved

6. Although the mainstream of most societies reviles the -------, nearly every culture reserves at least some small place for those who question its treasured norms and mores.
   (A) charlatan
   (B) surrogate
   (C) philanthropist
   (D) pragmatist
   (E) iconoclast

7. Steven Pinker is far from ------- about the heated controversy of whether the human mind is a tabula rasa; he stands ------- in the negative camp.
   (A) ambivalent . . unequivocally
   (B) apathetic . . furtively
   (C) impartial . . reluctantly
   (D) adamant . . vehemently
   (E) subjective . . stubbornly

8. Although Ivan Illich was dismissed as a ------- by many of his contemporaries, many modern thinkers now regard his revolutionary insights on the dehumanization of society as -------.
   (A) pedant . . derivative
   (B) neophyte . . vociferous
   (C) radical . . visionary
   (D) partisan . . conciliatory
   (E) hermit . . simplistic

The passages below are followed by questions based on their content. Answer the questions on the basis of what is stated or implied in the passage and in any introductory material that may be provided.

Questions 9–12 are based on the following passages.

PASSAGE 1
In many instances, the study of life on Earth ultimately involves the study of the molecules line of which living organisms are composed.
How does photosynthesis convert the energy of sunlight into the energy of sugar molecules? What is the structure of the cell membrane, and how does it function in controlling the movement of materials into and out of the cell? How do muscles contract? How do the nerve cells in your brain communicate with one another? What causes cancer? To understand the answers to these questions, you must first learn about energy and matter, the properties of atoms, and how atoms interact with one another to form molecules.

PASSAGE 2
For centuries the idea that photosynthesis supports the earth’s biosystem had been fundamental to our understanding of life on Earth. If the sun went out, we assumed, life would soon follow. Yet in the 1970s, scientists discovered organisms thriving in deep-sea hydrothermal vents far from any light energy required for photosynthesis. These organisms relied on bacteria that harvest energy not from light but from the chemical bonds in sulfides and other molecules that poured from the heat vents. This process is called chemosynthesis. Other organisms eat these bacteria or house the living bacteria in their tissues. Such relationships mirror the myriad complex relationships we see in the photosynthetic food chain, in which bacteria are either consumed or co-opted by organisms to aid in breaking down or synthesizing chemicals that the organisms’ own tissues cannot.
9. Both passages focus primarily on
   (A) how groups of cells form tissues
   (B) the origin of life on Earth
   (C) biochemical processes
   (D) the importance of the sun to life on Earth
   (E) unusual life forms

10. The questions listed in lines 4–11 of Passage 1 are presented as those that
   (A) biologists have yet to explore in great depth
   (B) inspire controversy within the scientific community
   (C) necessarily concern those who are interested in a deep understanding of biology
   (D) are difficult to investigate with current methods and technology
   (E) researchers have considered to be less important than ecological questions

11. Which of the five questions posed in Passage 1 is most relevant to the discussion in Passage 2?
   (A) How does photosynthesis convert the energy of sunlight into the energy of sugar molecules?
   (B) What is the structure of the cell membrane, and how does it function in controlling the movement of materials into and out of the cell?
   (C) How do muscles contract?
   (D) How do the nerve cells in your brain communicate with one another?
   (E) What causes cancer?

12. Which of the following concepts is mentioned in Passage 2 but NOT in Passage 1?
   (A) the structure of cells
   (B) the conversion of light energy to food energy
   (C) disease
   (D) relationships among separate organisms
   (E) bonds within molecules
Questions 13–18 are based on the following passage.

The following is an excerpt from a popular book on "innumeracy," the common inability of people to deal rationally with numbers.

Without some appreciation of common large numbers, it’s impossible to react with the proper skepticism to terrifying reports that more than a million American kids are kidnapped each year, or with the proper sobriety to a warhead carrying a megaton of explosive power—the equivalent of a million tons (or two billion pounds) of TNT.

And if you don’t have some feeling for probabilities, automobile accidents might seem a relatively minor problem of local travel, whereas being killed by terrorists might seem to be a major risk when going overseas. As often observed, however, the 45,000 people killed annually on American roads are approximately equal in number to all American dead in the Vietnam War. On the other hand, the seventeen Americans killed by terrorists in 1985 were among the 28 million of us who traveled abroad that year—that’s one chance in 1.6 million of becoming a victim. Compare that with these annual rates in the United States: one chance in 68,000 of choking to death; one chance in 75,000 of dying in a bicycle crash; one chance in 20,000 of drowning; and one chance in only 5,300 of dying in a car crash.

Confronted with these large numbers and with the correspondingly small probabilities associated with them, the innumerate will inevitably respond with the non sequitur,1 “Yes, but what if you’re that one,” and then nod knowingly, as if they’ve demolished your argument with penetrating insight. This tendency to personalize is a characteristic of many who suffer from innumeracy. Equally typical is a tendency to equate the risk from some obscure and exotic malady with the chances of suffering from heart and circulatory disease, from which about 12,000 Americans die each week.

There’s a joke I like that’s marginally relevant. An old married couple in their nineties contact a divorce lawyer, who pleads with them to stay together. “Why get divorced now after seventy years of marriage?” The little old lady finally pipes up in a creaky voice: “We wanted to wait until the children were dead.”

A feeling for what quantities or time spans are appropriate in various contexts is essential to getting the joke. Slipping between millions and billions or between billions and trillions should in this sense be equally funny, but it isn’t, because we too often lack an intuitive grasp for these numbers.

A recent study by Drs. Kronlund and Phillips of the University of Washington showed that most doctors’ assessments of the risks of various operations, procedures, and medications (even in their own specialties) were way off the mark, often by several orders of magnitude. I once had a conversation with a doctor who, within approximately 20 minutes, stated that a certain procedure he was contemplating (a) had a one-chance-in-a-million risk associated with it; (b) was 99 percent safe; and (c) usually went quite well. Given the fact that so many doctors seem to believe that there must be at least eleven people in the waiting room if they’re to avoid being idle, I’m not surprised at this new evidence of their innumeracy.

1A non sequitur is a statement that does not follow logically from previous statements.
13. Which of the following can be inferred to be the author’s view of the “reports that more than a million American kids are kidnapped each year” (lines 4–5)?

(A) They are typical examples of American journalism.
(B) They are evidence of a terrible problem that must be addressed.
(C) They are probably untrue.
(D) They properly use a number to convey a simple fact.
(E) They demonstrate an American obsession with statistics.

14. What fact is the list of probabilities cited in lines 21–26 intended to illustrate?

(A) that probability can be used in many different ways in everyday life
(B) that terrorism is far less a threat to Americans than many other common dangers
(C) that the world is filled with many dangers
(D) that a knowledge of probability can help Americans decide where to travel most safely abroad
(E) that bicycles are nearly as dangerous as cars

15. Which of the following is not an element of the discussion in this passage?

(A) a personal recollection
(B) a verifiable statistic
(C) a reference to an authoritative study
(D) a discussion of a common misconception
(E) a refutation of a scientific theory

16. What is the author’s view of the “penetrating insight” mentioned in line 33?

(A) It is the result of careful analysis.
(B) It is illogical.
(C) It demolishes a statistical argument.
(D) It does not sufficiently personalize the situation being discussed.
(E) It is not found enough in everyday discussions.

17. In what way does the author suggest that the joke described in lines 41–46 is like “slipping between millions and billions” (lines 49–50)?

(A) They both involve a lack of appreciation for particular quantities.
(B) They both describe mistakes the elderly are likely to make.
(C) They both illustrate a common scenario.
(D) They both reveal the value of understanding probabilities.
(E) They both illustrate humor in mathematics.

18. The author mentions the time span of “approximately 20 minutes” (lines 61–62) in order to emphasize

(A) the doctor’s inability to appreciate relevant time spans
(B) the comparison with the elderly couple in the preceding joke
(C) the frequency with which the doctor contradicted himself
(D) the common need to approximate rather than use precise numbers
(E) how quickly he was able to get an appointment

Excerpted from “Examples and Principles” from Innumeracy by John Allen Paulos. Copyright © 1988 by John Allen Paulos. Reprinted by permission of Hill and Wang, a division of Farrar, Straus and Giroux, LLC.
Questions 19–24 are based on the following passage.

The following is an excerpt from a memoir of Richard Feynman, a Nobel Prize–winning physicist, in which he describes the experience of having an artist friend named Jerry teach him to draw.

I promised to work, but still bet that he couldn’t teach me to draw. I wanted very much to learn to draw, for a reason that I kept to myself: I wanted to convey an emotion I have about the beauty of the world. It’s difficult to describe because it’s an emotion. It’s analogous to the feeling one has in religion that has to do with a god that controls everything in the universe: there’s a generality aspect that you feel when you think about how things that appear so different and behave so differently are all run “behind the scenes” by the same organization, the same physical laws. It’s an appreciation of the mathematical beauty of nature, of how she works inside; a realization that the phenomena we see result from the complexity of the inner workings between atoms; a feeling of how dramatic and wonderful it is. It’s a feeling of awe—of scientific awe—which I felt could be communicated through a drawing to someone who had also had this emotion. It could remind him, for a moment, of this feeling about the glories of the universe.

Jerry turned out to be a very good teacher. He told me first to go home and draw anything. So I tried to draw a shoe; then I tried to draw a flower in a pot. It was a mess!

The next time we met I showed him my attempts: “Oh, look!” he said. “You see, around in back here, the line of the flower pot doesn’t touch the leaf.” (I had meant the line to come up to the leaf.) “That’s very good. It’s a way of showing depth. That’s very clever of you.”

“Oh, look!” he said. “You see, around in back here, the line of the flower pot doesn’t touch the leaf.” (I had meant the line to come up to the leaf.) “That’s very good. It’s a way of showing depth. That’s very clever of you.”

And the fact that you don’t make all the lines the same thickness (which I didn’t mean to do) is good. A drawing with all the lines the same thickness is dull.” It continued like that: everything that I thought was a mistake, he used to teach me something in a positive way. He never said it was wrong; he never put me down. So I kept on trying, and I gradually got a little bit better, but I was never satisfied.

19. In line 13, the word “organization” most nearly means
(A) corporation
(B) rules of physics
(C) social group
(D) arrangement of objects
(E) system of emotional expression

20. Which of the following experiences is closest to what the author describes as “dramatic and wonderful” (lines 18–19)?
(A) proving a physical law
(B) creating a beautiful sculpture
(C) appreciating the power of physical laws in nature
(D) teaching another person how to play an instrument
(E) seeing a masterful painting for the first time

21. What assumption does the author make about the appreciation of art?
(A) It comes only through the experience of creating art.
(B) It is enhanced by having experiences similar to those that inspired the artist.
(C) It is not as important as the appreciation of science.
(D) It is difficult for a scientist.
(E) It requires an understanding of the historical period in which the piece was created.

22. If Jerry is really a “very good teacher” (line 25) in the way that the author suggests, what would he most likely have done if the author had drawn the flower pot with lines of all the same thickness?

(A) Jerry would have shown the author how to vary the thickness of his lines.
(B) Jerry would have shown the author examples of how line thickness affects the quality of a drawing.
(C) Jerry would have mentioned that the drawing was dull, but could be made more lively with color.
(D) Jerry would have found something positive elsewhere in the drawing.
(E) Jerry would have made the author re-do the drawing.

23. The author suggests that the “way of showing depth” (lines 33–34) is actually

(A) unintentional
(B) unattractive
(C) difficult to accomplish
(D) not characteristic of true art
(E) a reflection of the author’s theory of nature

24. In what way was the author “never satisfied” (line 43)?

(A) He was never able to fully appreciate great art.
(B) He was never able to draw a realistic flower pot.
(C) He was not able to replicate his teacher’s talent for emphasizing the positive in his students.
(D) He never fully appreciated the talent of his teacher.
(E) He was never able to convey adequately his feelings about the beauty of the world.

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
SECTION 4
Time—25 minutes
35 questions

Turn to Section 4 of your answer sheet to answer the questions in this section.

Directions: For each question in this section, select the best answer from among the choices given and fill in the corresponding circle on the answer sheet.

The following sentences test correctness and effectiveness of expression. Part of each sentence or the entire sentence is underlined; beneath each sentence are five ways of phrasing the underlined material. Choice A repeats the original phrasing; the other four choices are different. Select the choice that completes the sentence most effectively.

In making your selection, follow the requirements of standard written English; that is, pay attention to grammar, choice of words, sentence construction, and punctuation. Your selection should result in the most effective sentence—clear and precise, without awkwardness or ambiguity.

EXAMPLE:
The children couldn’t hardly believe their eyes.
(A) couldn’t hardly believe their eyes
(B) could hardly believe their eyes
(C) would not hardly believe their eyes
(D) couldn’t nearly believe their eyes
(E) couldn’t hardly believe his or her eyes

1. The anthology contains mostly the work of modern poets, but which includes a few significant older works as well.
   (A) which includes a few significant older works as well
   (B) it includes a few significant older works as well
   (C) also it contains a few significant older works as well
   (D) as well, it also includes a few significant older works
   (E) which also include a few significant older works

2. The coach worked long and hard into the night for preparing the team’s strategy for the next game.
   (A) for preparing the team’s strategy
   (B) in preparing the team’s strategy
   (C) for the preparation of the team’s strategy
   (D) in order for proper preparation of the team’s strategy
   (E) to prepare the team’s strategy

3. Although usually unflappable even in front of a crowd, Carla’s anxiety overwhelmed her during the recital.
   (A) Carla’s anxiety overwhelmed her
   (B) her anxiety overwhelmed Carla completely
   (C) Carla being overwhelmed by anxiety
   (D) Carla was overwhelmed by anxiety
   (E) nevertheless Carla’s anxiety was overwhelming

GO ON TO THE NEXT PAGE
4. Those students who sit through her lectures day after day, having been numbed into thinking that history could never be even remotely interesting.
(A) day after day, having been numbed into thinking
(B) day after day being numbed into thinking
(C) day after day have been numbed into thinking
(D) day after day of being numbed into thinking
(E) day after day of having been numbed into thinking

8. The spectators watched agape, they could not believe what they were seeing on the playing field.
(A) agape, they could not believe
(B) agape having not believed
(C) agape, for the reason that they could not believe
(D) agape: they could not believe
(E) agape, therefore they could not believe

9. The evidence for clairvoyance has never been persuasive, and many people continue to believe that it is a widespread phenomenon.
(A) persuasive, and many people continue to believe
(B) persuasive; nevertheless, many people continue to believe
(C) persuasive, so many people continue to believe
(D) persuasive: and people continue to believe anyway
(E) persuasive, which is why people continue to believe

5. Swimming in the deepest part of the lake, the current pushed Justine farther from shore.
(A) the current pushed Justine farther from shore
(B) Justine by the current was pushed farther from shore
(C) Justine was pushed farther from shore by the current
(D) the current’s push made sure that Justine moved farther from shore
(E) the push of the current moved Justine farther from shore

10. The strange theories that explain the atom reveals how deeply the common and the bizarre are entwined in the physical world.
(A) reveals how deeply the common and the bizarre are entwined
(B) reveal how common the entwining of the bizarre is
(C) reveals the deep bizarre common entwining
(D) reveal how the common and the bizarre are so entwined deeply
(E) reveal how deeply the common and the bizarre are entwined

7. If we had not stopped for gas, we probably would have arrived in time for the movie.
(A) If we had not stopped for gas
(B) If we would not have stopped for gas
(C) If we didn't have stopped for gas
(D) Because we had stopped for gas
(E) If not for having been stopped for gas

11. The transportation board announced their anonymous approval of the new contract at the press conference that afternoon.
(A) their anonymous approval
(B) its anonymous approval
(C) their unanimous approval
(D) its unanimous approval
(E) about its unanimous approval
The following sentences test your ability to recognize grammar and usage errors. Each sentence contains either a single error or no error at all. No sentence contains more than one error. The error, if there is one, is underlined and lettered. If the sentence contains an error, select the one underlined part that must be changed to make the sentence correct. If the sentence is correct, select choice E. In choosing answers, follow the requirements of standard written English.

**EXAMPLE:**
By the time they reached the halfway point in the race, most of the runners hadn’t hardly begun to hit their stride. No error E

14. **Surprisingly** absent from the game were the crowd’s *customary taunting of* the opposing players. No error E

15. **Much** of the class time was dedicated to discussing those theories that *seemed to be* most commonly misconstrued by the students. No error E

16. The refraction of light as it *passes from* air into a denser *medium* like water or glass *often produce* interesting kaleidoscopic effects. No error E

17. The spate of recent exhibitions featuring the work of Merce Cunningham demonstrates that audiences continue to be receptive for his postmodernist choreography. No error E
18. Having invested so much effort in getting her team so far in the tournament, Coach Moran could hardly be blamed for reacting so emotional to the foul called on her player in the waning seconds of the game. No error

19. To its most eminent proponents, anarchism implies not a desire for lawlessness or chaos, but rather it is a respect for the ability of individuals to manage their own affairs justly without the intervention of a government. No error

20. The senate adopted new rules to prevent representatives from serving on a committee while at the same time maintaining an interest in any company that conducts business that is affected by that committee’s decisions. No error

21. The labor coalition, which consists of representatives from all of the skilled labor unions, have expressed concern about the new hiring policies enacted by the board. No error

22. Most cognitive scientists now believe that the way the human brain stores information is different in many significant ways from a computer hard drive. No error

23. The museum, which has sponsored free programs in the arts for city children since the late 1960s, was cited by the mayor for their many civic contributions. No error

24. When given the choice, Harlow's monkeys clearly preferred the warmer, cloth-covered surrogate mother more than the wire surrogate, even when the latter was able to provide them with nourishment. No error

25. Although both films accurately depict the horrors of fighting on the front lines, Saving Private Ryan is by far the most graphic. No error
26. The debate team, which included A
   Emma and I, was stuck on the bus for B C
   more than two hours. No error D E

27. By the time he reached the island, David A
   had already swam further than anyone B C
   else ever had. No error D E

28. Far from being a liberal fanatic, Davis A
   actually espouses very conservative B
   views on social and economic C D
   issues. No error E

29. For building vocabulary skills, students A
   should try to speak and write new words in B
   appropriate contexts, rather than merely C D
   memorizing definitions. No error E
Directions: The following passage is an early draft of an essay. Some parts of the passage need to be rewritten.

Read the passage and select the best answers for the questions that follow. Some questions are about particular sentences or parts of sentences and ask you to improve sentence structure or word choice. Other questions ask you to consider organization and development. In choosing answers, follow the requirements of standard written English.

Questions 30–35 are based on the following passage.

(1) Maria Montessori, who was born in 1870, was a remarkable woman for her time. (2) She surprised her parents by telling them that she wanted to study engineering when she was young, a position that they thought was unladylike. (3) She later decided to switch to medicine and became the first female physician in Italy. (4) As a doctor, the treatment of children who they said were “deficient” bothered her. (5) She realized that isolating them and depriving them of stimulation was doing them a lot of harm. (6) In 1907 Maria opened her Casa dei Bambini, or “Children’s House,” a daycare center where impoverished children could receive a stimulating learning environment. (7) She believed that there are specific time schedules where children’s minds are ready to learn particular things at their own pace, and these periods are different for every child. (8) She decided it was important to help each child through his or her own curriculum rather than a standardized one for everybody. (9) What was most amazing, the children who used to be aggressive and unmanageable became very proud of their accomplishments and eager to learn more when they were taught skills that gave them control and independence. (10) There were fifty students in her first class. (11) One of the things that Dr. Montessori did that might be the most important is not just treat children as small adults, but as people with their own special needs. (12) She designed special furniture, toys, and learning aids that were appropriate for their size and abilities. (13) Her philosophy has had a profound effect on education throughout the world. (14) Today, even the most traditional and regimented schools acknowledge many contributions of Maria Montessori.

30. Which of the following is the best revision of sentence 2 (reproduced below)?

She surprised her parents by telling them that she wanted to study engineering when she was young, a position that they thought was unladylike.

(A) When she was young, she surprised her parents by telling them that she wanted to study the unladylike position of engineering, they thought.

(B) When she was young, she surprised her parents by telling them that she wanted to study engineering, a subject they thought was unladylike.

(C) She surprised her parents by telling them that she wanted to study engineering, a subject that they thought was unladylike when she was young.

(D) She surprised her parents by telling them that she wanted to study the unladylike, so her parents thought, subject of engineering when she was young.

(E) She surprised her parents when she was young by telling them, who thought it was unladylike, that she wanted to study engineering.

31. Which of the following is the best way to revise the underlined portion of sentence 4 (reproduced below)?

As a doctor, the treatment of children who they said were “deficient” bothered her.

(A) she was bothered by the treatment of children who were said to be “deficient.”

(B) the way children were treated who they said were “deficient” bothered her.

(C) the treatment bothered her of children who they said were “deficient.”

(D) she was bothered by those children they said were “deficient” and the way they were treated.

(E) she was bothered by the children treated who were said to be “deficient.”
32. The unity of the second paragraph can best be improved by deleting which of the following sentences?
   
   (A) sentence 6
   (B) sentence 7
   (C) sentence 8
   (D) sentence 9
   (E) sentence 10

33. Where is the best place to insert the following sentence?

   It was developed according to her theories about learning.

   (A) after sentence 6
   (B) after sentence 7
   (C) after sentence 8
   (D) after sentence 9
   (E) after sentence 10

34. Which of the following is the best revision of sentence 7 (reproduced below)?

   She believed that there are specific time schedules where children's minds are ready to learn particular things at their own pace, and these periods are different for every child.

   (A) She believed that there are specific time schedules, and these schedules are different for every child, where children's minds are ready at their own pace to learn particular things.
   (B) She believed that there are different time periods for every child where their minds are ready to learn particular things at their own pace.
   (C) She believed different children at their own pace each have their own time schedules where they are ready to learn particular things.
   (D) She believed that each child's mind has its own unique pace and schedule for learning.
   (E) She believed that there are specific schedules that are different for every child's mind that make them able to learn at their own pace.

35. Which is the best sentence to insert between sentence 8 and sentence 9?

   (A) Her need to blaze trails persisted well into her old age.
   (B) It wasn't long until Dr. Montessori was recognized for her efforts.
   (C) This focus on the individual child produced amazing results.
   (D) She soon opened many of these schools throughout Italy.
   (E) Even though she was a physician by training, she earned eminence as a teacher.

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
SECTION 5
Time—25 minutes
18 questions

Turn to Section 5 of your answer sheet to answer the questions in this section.

Directions: This section contains two types of questions. You have 25 minutes to complete both types. For questions 1–8, solve each problem and decide which is the best of the choices given. Fill in the corresponding circle on the answer sheet. You may use any available space for scratchwork.

Notes

1. The use of a calculator is permitted.
2. All numbers used are real numbers.
3. Figures that accompany problems in this test are intended to provide information useful in solving the problems. They are drawn as accurately as possible EXCEPT when it is stated in a specific problem that the figure is not drawn to scale. All figures lie in a plane unless otherwise indicated.
4. Unless otherwise specified, the domain of any function $f$ is assumed to be the set of all real numbers $x$ for which $f(x)$ is a real number.

The number of degrees of arc in a circle is 360.
The sum of the measures in degrees of the angles of a triangle is 180.

1. If $5y - 2 = 3y + 7$, what is the value of $y$?
   - (A) 3.0
   - (B) 4.5
   - (C) 6.0
   - (D) 7.5
   - (E) 9.0

2. In the figure above, three lines intersect in a single point. What is the value of $a + b$?
   - (A) 20
   - (B) 54
   - (C) 126
   - (D) 146
   - (E) 252

GO ON TO THE NEXT PAGE
3. If \((2x)(3x) = \left(\frac{2}{8}\right)^{\frac{3}{2}}\), and \(x > 0\), what is the value of \(x\)?
   - (A) \(\frac{1}{16}\)
   - (B) \(\frac{1}{8}\)
   - (C) \(\frac{1}{4}\)
   - (D) \(\frac{1}{3}\)
   - (E) \(\frac{1}{2}\)

4. Two positive integers are “compatible” if their greatest common factor is a prime number. For instance, 15 and 25 are compatible because their greatest common factor is 5, which is prime. If \(m\) and 98 are compatible, and \(m\) is an odd number, then what is the greatest common factor of \(m\) and 98?
   - (A) 2
   - (B) 5
   - (C) 7
   - (D) 14
   - (E) 49

5. For how many integer values of \(k\) is \(|k - 0.5| < 10\)?
   - (A) 17
   - (B) 18
   - (C) 19
   - (D) 20
   - (E) 21

6. The figure above shows the graph of a quadratic function \(f\) that has a minimum value when \(x = 2\). If \(f(5) = f(k)\), then which of the following could be the value of \(k\)?
   - (A) –1
   - (B) 1
   - (C) 2
   - (D) 3
   - (E) 4

7. If \(m\) and \(n\) are integers and \(1 < m^3 = n^2 < 100\), what is the value of \(m + n\)?
   - (A) 4
   - (B) 8
   - (C) 12
   - (D) 16
   - (E) 32

8. Amanda travels to work from home in 60 minutes. If, on her way home, she increases her average speed by 20% and she travels by the exact same route, how many minutes will it take her to get home?
   - (A) 48
   - (B) 50
   - (C) 54
   - (D) 60
   - (E) 64
Directions: For Student-Produced Response questions 9–18, use the grids at the bottom of the answer sheet page on which you have answered questions 1–8.

Each of the remaining 10 questions requires you to solve the problem and enter your answer by marking the circles in the special grid, as shown in the examples below. You may use any available space for scratchwork.

- Mark no more than one circle in any column.
- Because the answer sheet will be machine-scored, you will receive credit only if the circles are filled in correctly.
- Although not required, it is suggested that you write your answer in the boxes at the top of the columns to help you fill in the circles accurately.
- Some problems may have more than one correct answer. In such cases, grid only one answer.
- No question has a negative answer.
- **Mixed numbers** such as $\frac{3}{2}$ must be gridded as 3.5 or 7/2. (If $\frac{3}{2}$ is gridded, it will be interpreted as $\frac{31}{2}$, not $\frac{1}{2}$.)

**Decimal Answers:** If you obtain a decimal answer with more digits than the grid can accommodate, it may be either rounded or truncated, but it must fill the entire grid. For example, if you obtain an answer such as 0.666..., you should record your result as .66 or .67. A less accurate value such as .66 or .67 will be scored as incorrect.

Acceptable ways to grid $\frac{2}{3}$ are:

Note: You may start your answers in any column, space permitting. Columns not needed should be left blank.
9. What is 0.5% of 80?

10. If \( d \) is the middle number of three consecutive odd integers whose sum is \( s \), what is the value of \( d \) divided by \( s \)?

11. If \( \frac{4}{9} c^2 \) is 24, what is \( \frac{5}{9} c^2 \)?

12. The measures of the four angles in a quadrilateral have a ratio of 3:4:5:6. What is the measure, in degrees, of the smallest of these angles?

13. If \( 5a + 6b = 13 \) and \( 4a + 5b = 9 \), then what is the value of \( 7a + 7b \)?

14. If \( m = 3 \), what is the value of \( \frac{1}{m+1} + \frac{1}{m-1} \)?

15. If \( x \) and \( y \) are positive integers such that \( x^2 + y^2 = 41 \), then what is the value of \( (x + y)^2 \)?

16. A jar contains fifteen marbles, five of which are white and the rest black. What is the least number of white marbles that must be added to the jar so that at least three-fifths of the marbles will be white?

17. The table above shows the number of books 20 students read over their summer vacation. What is the median number of books read by these students?

18. In one basketball game, Tamara made 50% of her shots, and in the next game, she made 60% of her shots. In the two games, she made 52% of her shots altogether. If she took \( a \) shots in the first game and \( b \) shots in the second game, what is the value of \( \frac{a}{b} \)?

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
SECTION 6
Time—25 minutes
24 questions

Turn to Section 6 of your answer sheet to answer the questions in this section.

Directions: For each question in this section, select the best answer from among the choices given and fill in the corresponding circle on the answer sheet.

1. Rather than giving Sandra thoughtful and useful advice, her father admonished her with hollow clichés and ------- platitudes.
   (A) irate
   (B) inane
   (C) homogeneous
   (D) flamboyant
   (E) altruistic

2. Maintaining a courageous ------- even while in prison, Nelson Mandela spent years trying to convince others that his fight against apartheid was not -------.
   (A) optimism . . worthwhile
   (B) will . . treacherous
   (C) hope . . futile
   (D) fortitude . . premeditated
   (E) instability . . porous

3. The ------- of the construction near the building rendered the school far less ------- to learning; the teachers could hardly hear themselves talk.
   (A) din . . conducive
   (B) efficiency . . accustomed
   (C) noise . . averse
   (D) precision . . discernible
   (E) racket . . irascible

4. Although no real problem in physics can be solved -------, an approximate solution by a simplified method is sufficient so long as the complicating factors are -------.
   (A) precisely . . large
   (B) completely . . difficult
   (C) exactly . . negligible
   (D) plausibly . . minimal
   (E) ethically . . nonexistent
5. The ------- of a civil war depends on the factions’ access to martial resources; the conflict may drag on for years or even decades so long as each side has sufficient ------- to continue fighting.

(A) violence . . mediation
(B) popularity . . opposition
(C) length . . reluctance
(D) duration . . means
(E) value . . skill

6. According to the passage, with which of the following statements would Jung most likely agree?

(A) Schizophrenia is much more common than most psychologists acknowledge.
(B) Schizophrenia has a single common cause.
(C) Psychoanalysis is not helpful to all mentally ill patients.
(D) Schizophrenia might be caused by physical trauma.
(E) Psychoanalysis, in the right measure, can cure all schizophrenic patients.

7. As it is used in line 14, “precipitated by” most nearly means

(A) hastened by
(B) cured by
(C) responsive to
(D) made more efficient by
(E) composed of

Questions 8 and 9 are based on the following passage.

The tragic (and the dramatic)—it is said—are universal. At a distance of centuries we still grieve at the tribulations of Oedipus and Orestes, and even without sharing the ideology of Homais we are distressed by the tragedy of Emma Bovary. The comic, on the other hand, seems bound to its time, society, cultural anthropology. We understand the drama of the protagonist of Rashomon, but we don’t understand when and why the Japanese laugh. It is an effort to find Aristophanes comic, and it takes more culture to laugh at Rabelais than it does to weep at the death of the paladin Orlando.

Questions 6 and 7 are based on the following passage.

Jung was never dogmatic as to a single “cause” of schizophrenia, although he inclined to the belief that a psychological, rather than a physical, origin was probable. He was also modest in his therapeutic claims, recognizing that only a limited number of cases responded to analysis, and that partial alleviation was more common than cure. Jung considered that there were many schizophrenics who never came near a mental hospital. If such people consulted him, he was cautious and sometimes dismissed them without attempting psychoanalysis. Jung was one of the first to recognize that a psychotic episode could be precipitated by psychoanalysis.

Schizophrenia is a type of mental illness characterized by a withdrawal from reality and, occasionally, by delusions and mood disorders.
8. Which of the following would the author consider most difficult for a modern American to find humorous?

(A) a farcical musical about animals who talk
(B) a comic film about gangsters set in Chicago
(C) a satirical poem written in 16th-century China
(D) a situation comedy based on the life of a plumber
(E) a funny movie with a tragic ending

9. The “effort” (line 11) to which the author refers is a task that requires which of the following?

(A) great planning
(B) the work of more than one person
(C) overcoming cultural obstacles
(D) a great many natural resources
(E) emotional fortitude

Questions 10–16 are based on the following passage.

10. In the first paragraph, the author suggests that he regards the host’s introduction to be
   (A) insincere
   (B) inappropriate
   (C) erudite
   (D) flattering
   (E) incoherent

11. Throughout the passage, the author uses the term “literary” to mean
   (A) well-written
   (B) with regard to love stories
   (C) pertaining to the writing of fiction and poetry
   (D) concerning contemporary issues
   (E) persuasive

12. What is the main substance of the misunderstanding between the interviewer and the interviewees?
   (A) The interviewer believed that the writers had written books that they actually had not.
   (B) The interviewer lacked a frame of reference on writing beyond literary fiction.
   (C) The interviewees wanted to be more critical of classic authors, while the interviewer wanted to praise them.
   (D) The interviewer wanted to discuss current issues, while the writers wanted to discuss 19th-century literary forms.
   (E) The interviewer disagreed with the writers on the merits of The Right Stuff.

13. The authors in lines 30–31 are mentioned as examples of
   (A) the most popular authors of the time
   (B) authors who had set the trend for the “literary” style of that era
   (C) authors who had influenced the work of the writers being interviewed
   (D) authors whose works followed in the manner of Hemingway, Bellow, and Styron
   (E) authors who wrote experimental fiction

14. In context, the word “harness” (line 35) most nearly means
   (A) dominate
   (B) make easier to understand
   (C) influence the direction of
   (D) witness
   (E) reinforce

15. If the callers shared the sensibilities of the interviewees, then by saying that they had “no such dreams” (line 46), the callers were most likely suggesting that they
   (A) did not wish to pursue literary fame in such a competitive environment
   (B) had disdain for those who wrote fiction for profit
   (C) knew that the public did not care for writers like Thomas, Didion, and Wills
   (D) had been discouraged by their negative experiences with publishers in the literary world
   (E) were happy doing what they were doing

16. In context, the word “preponderance” (line 57) most nearly means
   (A) evidence
   (B) domination
   (C) majority
   (D) heaviness
   (E) quality
Questions 17–24 are based on the following passage.

The following is from a book on the history of Western philosophy by Bertrand Russell, in which he discusses ancient Greek philosophy.

To understand the views of Aristotle, as of most Greeks, on physics, it is necessary to apprehend his imaginative background. Every philosopher, in addition to the formal system which he offers to the world, has another much simpler system of which he may be quite unaware. If he is aware of it, he probably realizes that it won’t quite do; he therefore conceals it, and sets forth something more sophisticated, which he believes because it is like his crude system, but which he asks others to accept because he thinks he has made it such as cannot be disproved. The sophistication comes in by way of refutation of refutations, but this alone will never give a positive result: it shows, at best, that a theory may be true, not that it must be. The positive result, however little the philosopher may realize it, is due to his imaginative preconceptions, or to what Santayana calls “animal faith.”

In relation to physics, Aristotle’s imaginative background was very different from that of a modern student. Nowadays, students begin with mechanics, which, by its very name, suggests machines. They are accustomed to automobiles and airplanes; they do not, even in the dimmest recesses of their subconscious imagination, think that an automobile contains some sort of horse inside, or that an airplane flies because its wings are those of a bird possessing magical powers. Animals have lost their importance in our imaginative pictures of the world, in which humans stand comparatively alone as masters of a mainly lifeless and largely subservient material environment.

To the ancient Greek, attempting to give a scientific account of motion, the purely mechanical view hardly suggested itself, except in the case of a few men of genius such as Democritus and Archimedes. Two sets of phenomena seemed important: the movements of animals, and the movements of the heavenly bodies. To the modern man of science, the body of an animal is a very elaborate machine, with an enormously complex physico-chemical structure; every new discovery consists in diminishing the apparent gulf between animals and machines. To the Greek, it seemed more natural to assimilate apparently lifeless motions to those of animals. A child still distinguishes live animals from other things by the fact that animals can move themselves; to many Greeks, and especially to Aristotle, this peculiarity suggested itself as the basis of a general theory of physics.

But how about the heavenly bodies? They differ from animals by the regularity of their movements, but this may be only due to their superior perfection. Every Greek philosopher, whatever he may have come to think in adult life, had been taught in childhood to regard the sun and moon as gods; Anaxagoras was prosecuted for impiety because he thought that they were not alive. It was natural that a philosopher who could no longer regard the heavenly bodies themselves as divine should think of them as moved by the will of a Divine Being who had a Hellenic love of order and geometric simplicity. Thus the ultimate source of all movement is Will: on earth the capricious Will of human beings, but in heaven the unchanging Will of the Supreme Artificer.
17. Which of the following best summarizes the overall purpose of this passage?

(A) to compare Aristotle's philosophy with those of Democritus and Archimedes
(B) to describe the preconceptions behind Aristotle's physical theories
(C) to uncover the flaws in ancient Greek astronomy
(D) to show how Aristotle's theories facilitated the development of modern technology
(E) to contrast the modern conception of the animal with that of the ancient Greeks

18. According to the passage, in what way have animals “lost their importance” (lines 30–31)?

(A) Humans no longer treat animals as respectfully as they once did.
(B) Humans no longer need animals to do hard labor.
(C) Few religions today require animal sacrifices.
(D) Modern writers rarely write stories or fables with animals as main characters.
(E) Animals no longer inspire modern physical theories.

19. Which of the following is most similar to the “imaginative preconceptions” (lines 17–18) of Aristotle?

(A) the belief that animals are inferior to humans
(B) the belief that all scientific problems can be solved through rigorous philosophical analysis
(C) the belief that computers have minds and souls like humans or animals
(D) the belief that the body of an animal is a complicated machine
(E) the belief that the sun and moon are not alive

20. What does the author imply about the “men of genius” (line 38)?

(A) They believed that physics is essentially the study of the mechanics of motion rather than spirits or wills.
(B) They were able to precisely determine the orbits of the planets.
(C) They regarded the sun and moon as gods.
(D) They alone saw the similarity between the motion of animals and the motion of heavenly bodies.
(E) They regarded all movement as being produced by a Divine Being.

21. According to the passage, modern scientists diminish “the apparent gulf between animals and machines” (lines 46–47) by

(A) using machines to train animals
(B) studying the motivations of animals
(C) working to make machines function more like animals
(D) using technology to improve the lives of animals
(E) uncovering the mechanical laws behind biology

22. In line 48, the word “assimilate” most nearly means

(A) compare
(B) repeat
(C) attach
(D) refer
(E) elevate
23. In the final paragraph, which of the following does the author imply about Greek philosophers?

(A) Some of them were not rigorous in demonstrating their theories through experiment.
(B) They were more concerned with popularizing their theories than proving them.
(C) Some of them departed dramatically from their childhood teachings.
(D) They all regarded the planetary bodies as divine.
(E) Most of them disagreed strongly with Aristotle.

24. The “Hellenic love of order and geometric simplicity” (line 67) attributed to the “Divine Being” (line 66) can be inferred to involve which of the following?

I. a need to simplify mathematical equations
II. a desire to make astronomical objects move in elegant paths
III. a need to unify the laws of motion with a single theory

(A) I only
(B) II only
(C) I and II only
(D) II and III only
(E) I, II, and III

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
The number that is \( \frac{2}{3} \) of 60 is what fraction of 80?

- (A) \( \frac{1}{6} \)
- (B) \( \frac{1}{3} \)
- (C) \( \frac{1}{2} \)
- (D) \( \frac{3}{4} \)
- (E) \( \frac{8}{9} \)

If \( 4x + 2y = 8 \), then \( x + \frac{1}{2}y = \)

- (A) 0.25
- (B) 0.5
- (C) 1
- (D) 2
- (E) 4
3. 29 apples, 21 pears, and 64 oranges are to be distributed among three baskets, with each basket getting an equal number of apples, each basket getting an equal number of pears, and each basket getting an equal number of oranges. If as much of the fruit as possible is distributed in this way, what fruit will remain undistributed?
   (A) 2 apples, 2 pears, and 1 orange 
   (B) 2 apples, 1 pear, and 1 orange 
   (C) 2 apples and 1 orange 
   (D) 1 pear and 1 orange 
   (E) 1 apple only

4. For all values of $x$ and $y$, let $x \& y$ be defined by the equation $x \& y = x(x - 1) + y(y - 1)$. What is the value of $1 \& 2$?
   (A) 1 
   (B) 2 
   (C) 3 
   (D) 4 
   (E) 5

5. In $\triangle ABC$, $AB = 15$ and $BC = 9$. Which of the following could not be the length of $AC$?
   (A) 5 
   (B) 7 
   (C) 9 
   (D) 16 
   (E) 22

6. What is the surface area of a cube that has a volume of 64 cubic centimeters?
   (A) 64 square centimeters 
   (B) 96 square centimeters 
   (C) 256 square centimeters 
   (D) 288 square centimeters 
   (E) 384 square centimeters

7. The average (arithmetic mean) of $x$, 2, 6, and 10 is 8. What is the median of $x$, 2, 6, and 10?
   (A) 4 
   (B) 6 
   (C) 7 
   (D) 8 
   (E) 9

8. In the figure above, $PS = SQ$ and $SQ = QT$. Which of the following expresses $y$ in terms of $x$?
   (A) $\frac{x}{2}$ 
   (B) $90 - x$ 
   (C) $90 - \frac{x}{2}$ 
   (D) $180 - 2x$ 
   (E) $180 - x$
9. The graph above represents the set of all possible solutions to which of the following statements?
   (A) \(|x - 1| > 1\)
   (B) \(|x + 1| < 1\)
   (C) \(|x - 1| < 1\)
   (D) \(|x + 1| > 1\)
   (E) \(|x + 1| > -1\)

10. If \(a\), \(b\), and \(c\) represent different integers in the statements above, which of the following statements must be true?
   I. \(a > c\)
   II. \(2c > b\)
   III. \(ac > b^2\)
   (A) I only
   (B) II only
   (C) I and II only
   (D) II and III only
   (E) I, II, and III

11. How many different positive three-digit integers begin with an odd digit and end with an even digit?
   (A) 125
   (B) 180
   (C) 200
   (D) 225
   (E) 250

12. A machine uses a laser beam to cut circles from a sheet of plastic, as shown in the figure above. The beam cuts at the rate of 3 cm per second. If circle \(A\) has an area of \(64\pi\) square centimeters and circle \(B\) has an area of \(16\pi\) square centimeters, how many more seconds will it take the machine to cut circle \(A\) than circle \(B\)?
   (A) \(2\pi\) seconds
   (B) \(\frac{8\pi}{3}\) seconds
   (C) \(\frac{16\pi}{3}\) seconds
   (D) \(8\pi\) seconds
   (E) \(\frac{48\pi}{3}\) seconds
13. In the figure above, the slope of $AC$ is the opposite of the slope of $CB$. What is the value of $k$?

(A) 9  
(B) 10  
(C) 12  
(D) 14  
(E) 15

14. If $m$ is the product of all of the integers from 1 to 10, inclusive, and $2^n$ is a factor of $m$, then what is the greatest possible value of $n$?

(A) 2  
(B) 4  
(C) 8  
(D) 16  
(E) 32

15. An equilateral triangle with area $36\sqrt{3}$ square centimeters is divided into two triangles by the bisector of one of its angles. What is the sum of the perimeters of these two triangles?

(A) $18 + 6\sqrt{3}$  
(B) $18 + 9\sqrt{3}$  
(C) $36 + 6\sqrt{3}$  
(D) $36 + 12\sqrt{3}$  
(E) $36 + 18\sqrt{3}$

16. A culture of bacteria doubles in population every 2 hours. A sample of 100 bacteria grows to 1,000 bacteria by 4:00 p.m. At what time were there 250 bacteria in this sample?

(A) 11:30 am  
(B) 12 noon  
(C) 12:30 pm  
(D) 1:00 pm  
(E) 2:00 pm

STOP

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
Each sentence below has one or two blanks, each blank indicating that something has been omitted. Beneath the sentence are five words or sets of words labeled A through E. Choose the word or set of words that, when inserted in the sentence, best fits the meaning of the sentence as a whole.

EXAMPLE:
Rather than accepting the theory unquestioningly, Deborah regarded it with......
(A) mirth  
(B) sadness  
(C) responsibility  
(D) ignorance  
(E) skepticism

1. To Clara’s relief, the biopsy revealed that the tumor on her skin was -------.
   (A) malignant  
   (B) irreverent  
   (C) serene  
   (D) benign  
   (E) mortal

2. The speaker’s message was ------- by jargon that rendered it decipherable only to those few audience members familiar with her particular area of expertise.
   (A) elated  
   (B) revealed  
   (C) obscured  
   (D) enlightened  
   (E) consoled

3. To those consumers who are more influenced by style than by performance, the ------- value of the sports car outweighs its functional flaws.
   (A) utilitarian  
   (B) pragmatic  
   (C) approximate  
   (D) aesthetic  
   (E) inexplicable

4. A student becomes a thinker only when he or she realizes that most so-called facts are merely ------- claims, each serving its purpose only temporarily.
   (A) provisional  
   (B) polemical  
   (C) authoritative  
   (D) dramatic  
   (E) pedantic
5. Traditionally, the role had been played demurely to provide a foil for the bolder personalities in the play, but Ms. Linney has decided to ------- convention and emphasize her character’s -------.
(A) respect . . bluster
(B) abandon . . solitude
(C) forgo . . coyness
(D) uphold . . bombast
(E) eschew . . impudence

6. Despite the attempts of popular analysts to depict the stock market as driven by predictable financial principles, an increasing number of investors believe that the price of any security is -------.
(A) invaluable
(B) complacent
(C) capricious
(D) responsive
(E) obscure

The passages below are followed by questions based on their content; questions following a pair of related passages may also be based on the relationship between the paired passages. Answer the questions on the basis of what is stated or implied in the passage and in any introductory material that may be provided.

Questions 7–19 are based on the following passages.

Since 1996, when scientists at the Roslin Institute in England cloned a sheep from the cells of another adult sheep, many inside and outside the scientific community have debated the ethics of cloning the cells of human beings. The following passages are excerpts of arguments on this issue.

PASSAGE 1

With the specter of human cloning looming on the horizon, the dominant ethical question is: Line what is a human being? Until now, our respect for human life has rested fundamentally on the deep understanding that human life is perhaps the ultimate gift of nature or God. This gift is made even more profound by the fact that we ourselves are not only its recipients but also its conduits: we receive life and we help create it.

But our participation in the creation of life must never be misconstrued as control. Rather, we must be humbled by the power of the life force at the moment of conception.

The idea of “outsourcing” the creation of human life, of delegating it to a laboratory, of reducing the anticipation of childbirth to a trip to the mall or a selection from a catalog, leaves us with a profoundly hollow feeling. The mystery is replaced by design; the surrender to nature is replaced by arrogant control. Should we turn our noses up at one who would offer us the most precious gift in the universe, only to say: “Sorry, but I think I can do better?”

Cloning is the engineering of human life. We have for the first time the ability to determine the exact genetic makeup of a human being, to thwart the essential random (or seemingly random) processes that form the basis of natural selection, to employ unnatural selection. A child can be created that is no longer a unique creation but the end product of an assembly line, with carefully designed and tested features. Are the astonishing products of natural selection that we find around us somehow deficient? Are we so full of hubris1 as to think we have a better way than nature or God?

If human cloning becomes acceptable, we will have created a new society in which the essence of human life is marginalized. Industries will arise that turn human procreation into a profitable free-market enterprise. The executive boards of these companies, rather than nature or God, will decide the course of human evolution, with more concern for quarterly profit reports than for the fate of humanity.

---

1 Excessive pride or arrogance
These are not idle concerns. Even as we ponder the ethical implications of human cloning, companies are forging ahead with the cloning of human stem cells for seemingly beneficial purposes, marching steadily toward a Brave New World\(^2\) in which humanity will be forever different from what it is today.

**PASSAGE 2**

55 The irrational fears about human cloning that abound from all parts of the political spectrum should not surprise anyone who knows a little bit about the history of technology. Hardly anything significant has been invented that no segment of the population has denounced as evil: factories, trains, automobiles, telephones, televisions, computers. Not even medicine has been spared this vituperation, despite its obvious benefits to humanity. Before the merits of surgery became obvious, it was unimaginable that slicing the flesh of a human being could do more harm than good.

At first glance, it might seem that cloning is a whole new ballgame. After all, cloning is “the engineering of human life,” isn’t it? It is the mass production of designer babies. It is the end of evolution, or at least the beginning of its corporate management. It is certainly a slap in the face of God. Or is it?

75 One of scariest things to the opponents of cloning is the prospect of human beings having identical genetic codes. As cloning foe Jeremy Rifkin has said: “It’s a horrendous crime to make a Xerox of someone. You’re putting a human into a genetic straitjacket.” Logically, then, Mr. Rifkin must be repulsed by natural-born identical multiples: there is no scientific way to distinguish the DNA of one’s identical twin from that of one’s clone. Perhaps the whole system of natural human procreation is suspect, if it is capable of occasionally churning out such monstrosities.

We need nothing more than the most rudimentary common sense to see how vacuous such an argument is. We all know identical twins who have their own unique thoughts, talents, experiences, and beliefs. They are not horrendous monsters. Human beings are more than merely their DNA; they are the products of the continual and inscrutably complex interactions of environment and biology. Human clones would be no different.

The most common objection we hear from the anti-cloning lobby is that those who would clone human beings are “playing God,” and trespassing into territory that can only bring the wrath of nature or its creator. Most of these arguments are basically theological, and rest on the most effective tool of human control ever invented: fear of God. We can easily get people to hate something by calling it “unnatural.” But this argument is even more easily demolished than the previous one, because it falls so easily in line with so many obviously silly claims. This argument rests on the assumption that human ingenuity has essentially no value, that improving on nature is the height of hubris. This is the reasoning of the Dark Ages. Nature presents vegetables and meats only in raw form, so isn’t the cooking of food a human transgression against nature? Nature gives us feet, not wheels, so aren’t bicycles evil? If we were to abandon all of the “unnatural” practices and products from our lives, we would be shivering in caves eating uncooked leaves and bugs.

Maybe human procreation is a different arena, however, more sacred than all of the others. But then, why have the technologies of fertility enhancement, in vitro fertilization, embryo transfer, and birth control become so widely accepted? They are telling examples: each of these procreational technologies had legions of vocal opponents—at first—but over time the protests mellowed as people realized that the sky wouldn’t fall after all. Familiarity dissipates fear.

What most opponents of genetic technology don’t realize is that their supposedly “moral” objections are impeding true moral progress. With genetic engineering and stem cell research, scientists finally have within their grasp technologies that can produce ample food for a starving world and cure devastating illnesses. Only ignorant superstition stands in their way.

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\(^2\)A futuristic novel by Aldous Huxley that describes the mass production of genetically identical human babies
7. The “control” mentioned in line 11 is control over
   (A) the effects of cloning
   (B) the development of genetic technologies
   (C) the process of conception
   (D) the moral debate about cloning
   (E) activities in a laboratory

8. Which of the following best describes the attitude of the author of Passage 1 toward “outsourcing” (line 14)?
   (A) reluctant approval
   (B) disdain
   (C) strong support
   (D) ironic detachment
   (E) ambivalence

9. The statement “sorry, but I think I can do better” (line 23) is intended to represent a comment from
   (A) a religious person to a nonreligious person
   (B) an opponent of cloning to a scientist
   (C) a voter to a politician
   (D) the author to the reader
   (E) an advocate of cloning to nature or God

10. The parenthetical comment in lines 27–28 is intended to account for the possibility that
    (A) life might be designed by a power beyond humanity
    (B) cloning technologies might become uncontrollable
    (C) two human beings might have the same genetic makeup by chance alone
    (D) some scientific theories might not be reliable
    (E) cloning technology might not succeed

11. Passage 1 mentions which of the following as elements of “unnatural selection” (line 29)?
    I. mechanical procedures
    II. random processes
    III. selection of characteristics
    (A) I only
    (B) III only
    (C) I and II only
    (D) I and III only
    (E) I, II, and III

12. In the first paragraph of Passage 2, the author suggests that the opponents of human cloning, as a group, are all of the following EXCEPT
    (A) very religious
    (B) unreasonable about the implications of cloning
    (C) from widely varied political orientations
    (D) ignorant of scientific history
    (E) fearful of new ideas

13. Surgery is mentioned in lines 62–65 as an example of
    (A) a practice that requires a great deal of education
    (B) something that most people still fear
    (C) a medical technology that was once denounced
    (D) a viable alternative to genetic technologies
    (E) a skill in need of more practitioners
14. The author of Passage 2 quotes Jeremy Rifkin (lines 76–78) in order to
(A) illustrate the dangers of cloning
(B) show a well-reasoned perspective
(C) indicate an illogical claim
(D) represent the views of medical professionals
(E) show how others support the author’s thesis

15. The author of Passage 2 mentions that identical human twins “have their own unique thoughts” (line 89) in order to suggest that those twins
(A) would likely oppose human cloning
(B) are not simply the product of their DNA
(C) are among the most vocal advocates of cloning
(D) are able to provide alternatives to procreational technologies
(E) are less likely to be swayed by illogical theories

16. Passage 2 suggests that those individuals who had previously denounced “procreational technologies” (line 125) have since come to accept them because those individuals
(A) became more familiar with the technologies
(B) realized that the technologies were indeed “natural”
(C) understood the theories behind the technologies
(D) realized that the technologies were inexpensive
(E) themselves needed to use those technologies

17. The tone of the last paragraph of Passage 2 is best described as
(A) indignant
(B) analytical
(C) resigned
(D) humorous
(E) whimsical

18. Which of the following best describes the relationship between the pair of questions presented in Passage 1 (“Are the astonishing products . . . nature or God?” [lines 32–36]) and the pair of questions presented in Passage 2 (“Nature presents . . . evil?” [lines 111–115])?
(A) The first two are not intended to be answered, while the second two are.
(B) The first two are scientific questions, while the second two are moral questions.
(C) Both pairs of questions indicate points of view criticized by their respective authors.
(D) The first two are intended as questions from cloning opponents, while the second two are intended as questions from cloning advocates.
(E) The first two are common questions, the second two are asked only by experts.

19. The last paragraphs of both passages indicate that both authors share what assumption?
(A) Cloning needs more scientific study.
(B) Genetic engineering will have profound global effects.
(C) Cloning will marginalize human life.
(D) Procreational technology can benefit the poor.
(E) Scientists are ill-suited to make moral decisions.
SECTION 9
Time—10 minutes
14 questions

Turn to Section 9 of your answer sheet to answer the questions in this section.

Directions: For each question in this section, select the best answer from among the choices given and fill in the corresponding circle on the answer sheet.

The following sentences test correctness and effectiveness of expression. Part of each sentence or the entire sentence is underlined; beneath each sentence are five ways of phrasing the underlined material. Choice A repeats the original phrasing; the other four choices are different. Select the choice that completes the sentence most effectively.

In making your selection, follow the requirements of standard written English; that is, pay attention to grammar, choice of words, sentence construction, and punctuation. Your selection should result in the most effective sentence—clear and precise, without awkwardness or ambiguity.

EXAMPLE:
The children couldn’t hardly believe their eyes.

(A) couldn’t hardly believe their eyes
(B) could hardly believe their eyes
(C) would not hardly believe their eyes
(D) couldn’t nearly believe their eyes
(E) couldn’t hardly believe his or her eyes

1. One way to improve the effectiveness of the treatment is by moving the source of radiation more closely to the patient.

(A) by moving the source of radiation more closely
(B) to move the source of radiation more closely
(C) to move the source of radiation closer
(D) in moving the source of radiation closer
(E) to move more closely the source of radiation

2. Until becoming more affordable by standardizing its technology, cell phones were quite rare.

(A) Until becoming more affordable by standardizing its technology
(B) Having become more affordable through standardizing their technology
(C) Becoming more affordable through standardized technology
(D) Until they became more affordable in standardized technology
(E) Until standardized technology made them more affordable

GO ON TO THE NEXT PAGE
3. The airline industry has adopted new pricing procedures; seeming to benefit both the consumers as well as the companies.
   (A) procedures; seeming to benefit both the consumers as well as
   (B) procedures; seemingly benefitting both the consumers and
   (C) procedures seemingly in benefit of both the consumers as well as
   (D) procedures that seem benefitting of both the consumers and
   (E) procedures that seem to benefit both the consumers and

4. The thirty-foot-high stone wall, built over the course of eighty years, once protecting the city from invaders.
   (A) wall, built over the course of eighty years, once protecting
   (B) wall, built over the course of eighty years, once protected
   (C) wall was built over the course of eighty years, which protected
   (D) wall was built over the course of eighty years in protecting
   (E) wall, built over the course of eighty years; it once protected

5. A concise and informative guide for writers, William Zinsser’s *On Writing Well* has sold nearly one million copies.
   (A) William Zinsser’s *On Writing Well* has sold nearly one million copies
   (B) nearly one million copies of William Zinsser’s *On Writing Well* have been sold
   (C) William Zinsser wrote *On Writing Well*, which has sold nearly one million copies
   (D) William Zinsser’s *On Writing Well* having sold nearly one million copies
   (E) *On Writing Well* has sold nearly one million copies by William Zinsser

6. When you submit personal information to a Web site, one should make sure that it won’t be used for unauthorized purposes.
   (A) one should make sure
   (B) and make sure
   (C) then make sure
   (D) be sure of
   (E) make sure

7. Although passenger pigeons once filled the skies over Michigan, relentless hunting eliminated their entire population by 1901.
   (A) relentless hunting eliminated their entire population by 1901
   (B) it was relentless hunting eliminating their entire population by 1901
   (C) its entire population was eliminated by relentless hunting by 1901
   (D) by 1901 it was relentless hunting eliminating their entire population
   (E) relentless hunting having eliminated their entire population by 1901

8. The failure of the relief effort was more a result of poor coordination than because of blatant corruption.
   (A) poor coordination than because of blatant corruption
   (B) coordination being poor than by blatant corruption
   (C) poor coordination than by blatant corruption
   (D) poor coordination than of blatant corruption
   (E) coordination being poor than corruption being blatant
9. Until revealing that she had been working at a design firm, few of her friends realized that Amanda was interested in art.

(A) Until revealing that she had been working
(B) Having revealed that she had been working
(C) Until she revealed that she had been working
(D) Being that she revealed she had worked
(E) Until she revealed about her working

10. Inspired by reading about the great explorers, it was Gerald's decision to sail around the world.

(A) it was Gerald's decision to sail around the world
(B) Gerald decided to sail around the world
(C) the decision was made by Gerald to sail around the world
(D) sailing around the world was what Gerald decided to do
(E) Gerald having decided to sail around the world

11. The results of the election were so close that the club had it decided that they would have co-presidents.

(A) had it decided that they would have co-presidents
(B) decided to have co-presidents
(C) would have decided to have co-presidents
(D) decided they would have co-presidents
(E) had decided that they would have co-presidents

12. Writing skills are waning because the widespread use of e-mail and instant messaging discourages students from developing their ideas and supporting those ideas logically.

(A) messaging discourages students from developing their ideas and supporting
(B) messaging discourage students to develop their ideas and support
(C) messaging, which discourages students from developing their ideas and supporting
(D) messaging discouraging students from developing their ideas and supporting
(E) messaging discouraging students to develop their ideas and supporting

13. To acknowledge opposing viewpoints does not mean subverting your own thesis, and in fact usually creates a more cogent essay.

(A) To acknowledge
(B) In acknowledging
(C) Acknowledging
(D) While acknowledging
(E) For the acknowledgment of

14. To get the full benefit of any medication, avoid problems, and for the reduction of possible side effects, discuss your prescription with your doctor.

(A) for the reduction of possible side effects
(B) for reducing possible side effects
(C) reducing possible side effects
(D) also to reduce possible side effects
(E) reduce possible side effects

STOP

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
## Critical Reading

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### Notes
- Difficulty levels are estimates of question difficulty that range from 1 (easiest) to 5 (hardest).
How to score your test

Use the answer key on the previous page to determine your raw score on each section. Your raw score on each section except Section 5 is simply the number of correct answers minus \(\frac{1}{4}\) of the number of wrong answers. On Section 5, your raw score is the sum of the number of correct answers for questions 1–8 minus \(\frac{1}{4}\) of the number of wrong answers for questions 1–8 plus the total number of correct answers for questions 9–18. Next, add the raw scores from Sections 3, 6, and 8 to get your Critical Reading raw score, add the raw scores from Sections 2, 5, and 7 to get your Math raw score, and add the raw scores from Sections 4 and 9 to get your Writing raw score. Write the three raw scores here:

Raw Critical Reading score: ____________ Raw Math score: ____________ Raw Writing score: ____________

Use the table below to convert these to scaled scores.

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Calculate your writing raw score as you did on the previous page, and grade your essay from a 1 to a 6 according to the standards that follow in the detailed answer key.

Essay score: ____________ Raw Writing score: ____________

Use the table below to convert these to scaled scores.

**Scaled score:** Writing: ____________

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College Hill™ SAT Study Plan
See pages 2–4 for instructions.

| Test #      | RAW SCORES: CR    M    W    Essay |
|-------------|-------------------|-----|-----|----------|
|             | SCALED SCORES: CR M    W    Essay |

1. What were your test conditions?

2. What was your pre-test routine?

<table>
<thead>
<tr>
<th>Goal</th>
<th>Attack</th>
<th>Get</th>
<th>CR pts</th>
<th>M pts</th>
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3. Did you attack all of the questions you needed to attack? (See the table above.)

4. Did you rush to complete any section?

5. How many more raw points do you need to make your score goal? CR _____ M _____ W _______

6. Did you make educated guesses on any questions? If so, how many points did you pick up on these questions?

7. STUDY PLAN: Use the detailed answer key after the test to review the answers to the questions you missed. Below, list the lessons linked to the questions you missed, and list the tough words you missed from the test.

<table>
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<tr>
<th>Lessons to Review</th>
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The creature that Victor Frankenstein created was horrible to all who saw it, including Victor himself. Huge, misshapen and awkward, the creature was not even considered human. Indeed, the creature began to fulfill the only role that humans allowed him to occupy: the role of a bloodthirsty monster. Yet what Mary Shelley’s *Frankenstein* shows us is not so much how rare and horrible it is to alter the natural order, but how tragically simple it is to create a monster. Victor Frankenstein created a monster not by contravening nature, as many would believe, but by judging the creature by his outward appearance and treating him like an unworthy freak.

How simple it is to hate others, to consider them less than human, based on superficial analysis. Hatred is the desperate accomplice of fear. In recent years, too many of us Americans—denizens of the land of the free and home of the brave—have become imprisoned by our hatred and cowered by our fear of the unknown. Our leaders are too often complicit in rousing this fear and fueling this hate, and in mistaking a quick trigger finger for bravery in the face of threat. They become quick to imprison or kill people who scare us at first, rather than acknowledge that they are humans with rights. They see the populace cringing at foreigners because foreigners attacked us in 2001. They can’t see past their irrational fear to the enormous need to reach out to disenfranchised and subjugated cultures and listen to their concerns. If only Victor Frankenstein had tried to learn what his creature would need once it was given life.

Our leaders are often the blindest of all because, to survive, they must not edify but pander. They see the populace cringing in fear at the prospect of human cloning because they imagine Frankenstein’s monster. They can’t see past their irrational fear to the huge potential medical benefits of stem cell research. They refuse to see that clones are indistinguishable from twins, and that twins are not horrible monstrosities. We can’t really expect politicians or the media—who pander to popularity polls and big corporate donations—to see the world for what it truly is. They judge the world book by its cover, as did the angry villagers of Ingolstadt.

Our current situation will get better only once a critical mass of the American population begins to see that we are creating monsters everywhere by our irrational fear of the new and the foreign. We value instant polls of superficial and uninformed opinions more than careful thought and deep analysis. Perhaps it’s time to open the book and read it carefully rather than just glancing at the cover.
The following essay received 4 points out of a possible 6, meaning that it demonstrates *adequate competence* in that it

- develops a point of view on the topic
- demonstrates some critical thinking, but perhaps not consistently
- uses some examples, reasons, and other evidence to support its thesis, but perhaps not adequately
- shows a general organization and focus, but shows occasional lapses in this regard
- demonstrates adequate but occasionally inconsistent facility with language
- contains occasional errors in grammar, usage, and mechanics

Whoever said you can’t judge a book by its cover probably never had to drive on the highway behind a Hummer. Americans are obsessed with making a first impression, usually an impression of aggression and wealth. Certainly, first impressions about human beings are usually wrong, but American culture is, unfortunately, being increasingly defined by consumer items that give an aggressive first impression and last impression. These items, unlike human beings, are designed carefully, and their first impressions are intended to convey the entire product.

A good example of this is the Super Bowl. It has become a flashy, decadent display of consumption rather than what it should be, a display of athletic prowess. Our obsession with consumer goods that make us seem more attractive or stronger and more powerful have made it clear that we’re not concerned with substance as much as appearances. Every commercial shouts at you that first appearances are everything. Our schools are filled with people who think that the most important things in their lives are what shoes they wear or what cell phone they use.

Popular psychologists like Dr. Phil appear on television and tell us how important it is for us to be ourselves and not let other people tell us who we are, and then a string of commercials comes on telling you how a beer or car or deodorant makes you look more attractive. Which message do we really hear?

The following essay received 2 points out of a possible 6, meaning that it demonstrates *some incompetence* in that it

- has a seriously limited point of view
- demonstrates weak critical thinking
- uses inappropriate or insufficient examples, reasons, and other evidence to support its thesis
- is poorly focused and organized and has serious problems with coherence
- demonstrates frequent problems with language and sentence structure
- contains errors in grammar and usage that seriously obscure the author’s meaning

I think that definitely you can’t judge a book by its cover. Like my friend Cal is a really good wrestler and he even got into the state finals for his weight class. Everybody thinks he’s a total jock but not a lot of people know also that he works really hard every day after practice at his uncle’s garage and a lot of people think he’s as good as a lot of other mechanics. He’s a lot smarter than people give him credit for and he get’s really good grades in math.

As a matter of fact he’s in the honors level of math and will probably take calculus next year, so he’s not just a jock or even just a great mechanic. When you look at him, especially when he’s got his game face on just before a match, you would hardly believe that he could be a good student.

The next time you see an athlete, don’t assume that he is just a dumb jock. Professional athletes have sometimes become senators and business leaders, so sometimes they have minds as well as muscles.
Section 2

1. **C** Substitute \( k = 10 \) into \( 2m + k = 12 \) to get \( 2m + 10 = 12 \).
   Subtract 10: \( 2m = 2 \).
   Divide by 2: \( m = 1 \).
   (Chapter 8, Lesson 1: Solving Equations)

2. **E** If the average of three numbers is 50, then their sum must be \( 3(50) = 150 \). If two of the numbers are 35 and 50, then the third is \( 150 - 35 - 50 = 65 \).
   (Chapter 9, Lesson 2: Mean/Median/Mode Problems)

3. **D** Since the ones column has only one A, it is easy to figure out its value from there. The only value for A that yields a 7 in the ones column is 4.
   (Chapter 9, Lesson 3: Numerical Reasoning Problems)

4. **E** The problem is best solved with a proportion:
   \[
   \frac{9}{25} = \frac{x}{225}
   \]
   Cross-multiply: \( 25x = 2025 \)
   Divide by 25: \( x = 81 \).
   (Chapter 7, Lesson 4: Ratios and Proportions)

5. **B** Since \( 32 = 2^5 \), we can substitute: \( 2^{x-1} = 32 \).
   \( 2^{x-1} = 2^5 \)
   \( x - 1 = 5 \)
   Add 1: \( x = 6 \).
   (Chapter 8, Lesson 3: Working with Exponents)

6. **A** Since there were 59 yes votes, 26 of which were from men, \( 59 - 26 = 33 \) of them were from women. Since there were 76 women in total, 33 of whom voted yes, \( 76 - 33 = 43 \) of them must have voted no.
   (Chapter 11, Lesson 5: Data Analysis)

7. **D** They both start with \( x \) cards. After Mike gives Kenny 12 cards, Mike has \( x - 12 \) and Kenny has \( x + 12 \) cards. If Kenny has twice as many as Mike, then
   \( x + 12 = 2(x - 12) \)
   Distribute: \( x + 12 = 2x - 24 \)
   Add 24: \( x + 36 = 2x \)
   Subtract \( x \): \( 36 = x \)
   Since they each had 36 cards to start, they had a total of \( 36 + 36 = 72 \).
   (Chapter 8, Lesson 7: Word Problems)

8. **C** The fraction that is walnuts equals the amount of walnuts divided by the total amount:
   \[
   \frac{x}{x+15+20}
   \]
   Simplify:
   \[
   \frac{x}{x+35}
   \]
   (Chapter 7, Lesson 4: Ratios and Proportions)

9. **B** You might simplify this problem by plugging in possible values for the angle measures, remembering the parallel lines theorem. Your diagram might look like this:

   ![Diagram](https://via.placeholder.com/150)

   This example shows that \( a + d + f + g = 360° \), and the only other sum among the choices that equals \( 360° \) is (B).
   (Chapter 10, Lesson 1: Lines and Angles)

10. **A** Either plug in the ordered pairs to check, or draw a graph, as long as you can do it quickly. Notice that the point \((7, -1)\) satisfies both inequalities:
   \[
   2(7) + 3(-1) > 6 \quad \text{and} \quad 7 - (-1) > 6.
   \]
   (Chapter 8, Lesson 6: Inequalities, Absolute Value, and Plugging In)

11. **A** If \( n \) has a remainder of 6 when it is divided by 12, it must be 6 more than a multiple of 12. Pick any one you like: 18, for example. When 18 is divided by 6, the remainder is 0.
   (Chapter 7, Lesson 7: Divisibility)

12. **B** Any five-sided polygon can be divided into three triangles like so:

   ![Diagram](https://via.placeholder.com/150)

   Since the sum of the angles in a triangle is 180°, the sum of the angles in this figure is \( 3(180) = 540° \). The average measure of the five angles, then, is \( 540/5 = 108° \).
   (Chapter 10, Lesson 2: Triangles)
13. D Remember that the word “is” can be interpreted as the equals sign (=). Therefore, “The number of dogs is 3 fewer than 4 times the number of cats” can be translated into \( d = 4c - 3 \).

(Chapter 8, Lesson 7: Word Problems)

14. B Mark up the diagram with the information given:

![Diagram](image)

To find the area of the triangle, you need to use the formula \( \text{area} = \text{base} \times \text{height}/2 \). Since the height divides the triangle into two \( 30^\circ - 60^\circ - 90^\circ \) triangles, the other sides have lengths shown. The base of the triangle is \( 6(\sqrt{3}) \) and the height is 3, so the area is \( \frac{6(\sqrt{3})(3)}{2} = 9\sqrt{3} \).

(Chapter 10, Lesson 3: The Pythagorean Theorem)

15. D The sum of the parts is \( 4 + 3 + 2 + 1 = 10 \).

Therefore, the parts are \( \frac{4}{10}, \frac{3}{10}, \frac{2}{10}, \) and \( \frac{1}{10} \) of the whole. The largest share, then, is \((\$50,000)(4/10) = \$20,000\).

(Chapter 7, Lesson 4: Ratios and Proportions)

16. C Use the definition to translate the equation:

\[ m[|n|] = 9 \]

Translate: \[ m^2/n^2 = 9 \]

Now think about what values of \( m \) and \( n \) will work. Notice that 3 and 1 will work, but so will –3 and –1. Now plug these into the statements, and see if any are false. Since –3 is not greater than –1, statement I can be eliminated, and so can answers (B), (D), and (E). Notice that this means you don’t have to check statement II, because it’s in both remaining answers. Statement III must be true because if \( m^2/n^2 = 9 \), then \( m/n \) must equal 3 or –3.

Therefore, \( m/3n \) equals 1 or –1, so it is an integer.

(Chapter 6, Lesson 7: Thinking Logically and Checking)

17. C Let’s say there are \( x \) blue marbles in the jar. This means there are \( 3x \) white marbles, and \( 2(3x) = 6x \) red marbles, for a total of \( 10x \) marbles. Since \( 3x \) are white, the probability of picking a white is \( 3x/10x = 3/10 \).

(Chapter 9, Lesson 6: Probability Problems)

18. D Think about how many options you have to fill each place, from left to right. Since the first person must be a girl, you have 6 options. Since the next must be a boy, you have 5 options. Since the next must be a girl, you have 4 options (one is already up there). Since the next must be a girl, you have 5 options left. This means that the total number of possible arrangements is \((6)(5)(4)(5) = 600\).

(Chapter 9, Lesson 5: Counting Problems)

19. D If the two lines are parallel, then they have the same slope. The slope of \( l \) is \( \frac{9}{12} = \frac{3}{4} \), so the slope of \( m \) must be \( \frac{3}{4} \) as well. Therefore \( \frac{12}{k} = \frac{3}{4} \).

Cross-multiply: \( 3k = 48 \)

Divide by 3: \( k = 16 \)

Therefore, the rectangle has a width of 16 and a height of 12, so its area is \((16)(12) = 192\).

(Chapter 10, Lesson 4: Coordinate Geometry)

20. E If \( v \) is the volume of the solid, then \( abc = v \).

Solving this equation for \( a \) gives \( a = \frac{v}{bc} \), so statement II must be true. Now go to the answer choices, and notice that you can eliminate any choice without II, namely (A) and (C). Also notice from the original equation that \( v \) could not be odd if any of the integers \( a, b, \) or \( c \) were even, therefore they must all be odd. This implies that \( a + b + c \) is odd, so statement III must be true. This eliminates choice (D). To check statement III, you need an expression for the surface area of the solid, which is \( 2(ab + bc + ac) = 2(ab + bc + ac) \).

Since this is a multiple of 2, it is even, so statement III is also true.

(Chapter 9, Lesson 3: Numerical Reasoning Problems)

(Chapter 10, Lesson 7: Volumes and 3-D Geometry)

Section 3

1. A The fact that they rarely agreed implies that their opinions would often differ.

diverge = differ or move apart; coincide = fit together or occur simultaneously; retreat = move away; assemble = put together; truncate = cut short

2. D The sentence implies a contrast between what once was and what is now. If it is no longer an irrefutable (irrefutable) truth, it must now be in doubt. enacted = put into effect officially; irrefutable = impossible to disprove; universal = true at all places and times; dubious = doubtful; conclusive = acting as final proof
3. C One who has encountered such tragedy would be expected to look to his painting as a departure from such object (wretched) sorrow.

4. B Proponents of a new curriculum are people who support the change, while conservative educators are those who want to keep things the same.

5. D What effect should a lack of oxygen have on climbers? It should be expected to weaken them. But this implies that the expedition leader’s plan to acclimate them (get them used to the environment) was a failure.

6. E One who questions norms (conventions) and mores (moral standards) is a rebel of sorts.

7. A If he stands in the negative camp, then he must have a firm opinion about the issue.

8. C If he was dismissed by his contemporaries, they must have thought negatively of him. The although implies a contrast, so modern thinkers must now think positively of him.

9. C Passage 1 focuses on the study of molecules of which living organisms are composed. Passage 2 discusses the ways in which organisms harvest energy through chemical processes like photosynthesis and chemosynthesis, which are biochemical processes.

10. C The main point of the paragraph is in the first sentence: the study of life on Earth ultimately involves the study of molecules. The questions that follow are therefore questions about molecules that concern those who study life on Earth, that is, biologists.

11. A Passage 2 focuses on organisms that harvest energy in a way that is analogous to, but different from, photosynthesis. The process of converting energy into food for the organism, then, is a relevant topic for Passage 2.

12. D Passage 2 discusses how other organisms utilize the bacteria that harvest energy from sulfides, either by consuming them or incorporating them into their tissues. This concept is not discussed in Passage 1. Both passages discuss the conversion of light energy to food energy, and bonds within molecules. Only Passage 1 discusses the structure of cells and disease, specifically cancer.

13. C The author indicates that one should react with proper skepticism to those reports, thereby implying that they are probably untrue.

14. B The author asks (in line 21) the reader to compare the probability of being a victim of terrorism to the list of probabilities that follow, which are much greater, thereby implying that terrorism is not much of a threat.

15. E The personal recollection begins on line 60: I once had a conversation. . . . The verifiable statistics abound in paragraphs 1, 2, and 3. The authoritative study is mentioned in lines 54–60. Common misconceptions are mentioned multiple times, as in lines 12–13: being killed by terrorists might seem to be a major risk.

16. B The author says that this penetrating insight is really a non sequitur, that is, something that doesn’t follow logically. Therefore it is not a penetrating insight at all.

17. A The author says that a feeling for what quantities or time spans are appropriate in various contexts is essential to getting the joke (lines 47–49), thereby implying that the couple, like those who slip between millions and billions, lack an appreciation for particular quantities.

18. C In the span of approximately 20 minutes the doctor said three different things about the procedure, so he contradicted himself frequently.

19. B The passage refines the usage of the word by saying the same organization, the same physical laws, thereby suggesting that the author meant rules of physics when he said organization.
20. C In lines 16–19, the author describes the realization that the phenomena we see result from the complexity of the inner workings between atoms as being dramatic and wonderful.

21. B In lines 20–22, the author says that his feeling of awe could be communicated through a drawing to someone who had also had this emotion, thereby suggesting that appreciating such art depends on having a similar experience as the artist.

22. D The author says that Jerry is a very good teacher in that everything that I thought was a mistake, he used to teach me something in a positive way. He never said it was wrong; he never put me down. We can infer, then, that Jerry would have done something positive and affirming.

23. A The parenthetical comment that precedes this sentence indicates that the fact that the line did not touch the flower pot was unintentional.

24. E The main point of the passage is that the author wanted to learn to draw to convey the awe he felt about the workings of nature and the physical world. So when he finishes by saying I was never satisfied, we know that he was never able to convey adequately his feelings about the beauty of the world.

Section 4

1. B The pronoun which is out of place because it is assumed to refer to the preceding noun poets. If the pronoun is eliminated, the meaning is clearer and the two clauses are parallel.
(Chapter 15, Lesson 5 and Lesson 15)

2. E This is an awkward usage of the gerund preparing. To convey purpose, the infinitive to prepare is much more effective.
(Chapter 15, Lesson 3)

3. D This contains a dangling modifier. The modifying phrase that begins the sentence describes Carla rather than Carla’s anxiety.
(Chapter 15, Lesson 5 and Lesson 8)

4. C This is a sentence fragment without a verb. Choice (C) completes the thought and makes a complete sentence.

5. C The participle swimming dangles in this sentence. Justine should follow the participial phrase because she is the one swimming, not the current.
(Chapter 15, Lesson 7)

6. D The comparison is not parallel. The sentence should say that writing one thing is more difficult than writing something else.
(Chapter 15, Lesson 3)

7. A This sentence is correct.

8. D This is a run-on sentence, or a comma splice. Two sentences cannot be “spliced” together with only a comma; you must use a conjunction, a semicolon, or a colon. Since the second clause explains the idea in the first clause, a colon is most appropriate.
(Chapter 15, Lesson 15)

9. B The two clauses are not properly coordinated. Since the second clearly contradicts the first, a contrasting conjunction like but or a contrasting coordinating adverb like nevertheless should be used.
(Chapter 15, Lesson 15)

10. E The verb reveals does not agree with the subject theories and should be reveal instead.
(Chapter 15, Lesson 1 and Lesson 2)

11. D The pronoun their does not agree in number with its antecedent board and should be changed to its.
(Chapter 15, Lesson 5)

12. B The phrase his staff and him serves as the subject of the verb had diverted, and so it must be in the subjective case: his staff and he.
(Chapter 15, Lesson 6)

13. C This is incorrect past participle form; the present perfect form of to run is have run.
(Chapter 15, Lesson 9 and Lesson 13)

14. B The subject of the verb were is taunting. (This is an inverted sentence because the subject comes after the verb.) Since taunting is singular, the verb should be was.
(Chapter 15, Lesson 1)

15. E The sentence is correct.

16. C The verb produce does not agree with its subject refraction. It should be changed to produces.
(Chapter 15, Lesson 1)

17. D The phrase receptive for is not idiomatic. The standard idiom is receptive to.
(Chapter 15, Lesson 10)
18. C This word answers the question how did she react? Therefore it modifies a verb and should be in the form of an adverb: emotionally.
(Chapter 15, Lesson 12)

19. B This phrase is part of a parallel construction: “not A but B.” The construction is parallel only if this phrase is eliminated.
(Chapter 15, Lesson 3)

20. B This phrase is redundant. The word while means at the same time, so the second phrase should be eliminated.
(Chapter 15, Lesson 12)

21. B The verb have expressed does not agree with its subject coalition, and should be changed to has expressed.
(Chapter 15, Lesson 1 and Lesson 2)

22. D This is an illogical comparison. A way cannot be compared to a hard drive. The phrase should be the way a computer hard drive stores information.
(Chapter 15, Lesson 4)

23. D The pronoun their does not agree with its antecedent museum, and should be changed to its.
(Chapter 15, Lesson 5)

24. B This is an idiom error. The correct form of this comparison is “prefer A to B” not “prefer A more than B.”
(Chapter 15, Lesson 3 and Lesson 10)

25. D Since only two films are being compared, the comparative adjective more is required.
(Chapter 15, Lesson 4: Comparison Problems)

26. B The phrase Emma and I is the object of the verb included and therefore should take the objective case Emma and me.
(Chapter 15, Lesson 6: Pronoun Case)

27. B The past perfect tense requires the past participle swum.
(Chapter 15, Lesson 9: Tricky Tenses)

28. E The sentence is correct as written.

29. A The participle building dangles in the original sentence. It should be changed to the infinitive to build so that it properly modifies the verb try.
(Chapter 15, Lesson 7: Dangling and Misplaced Particiles)

30. B The modifying phrases are awkwardly placed. Modifiers should obey the law of proximity and be as close as possible to the words they modify.
(Chapter 15, Lesson 8)

31. A The modifying phrase at the beginning is dangling. Since she is a doctor, she should follow the opening phrase. (D) and (E) do not work because they improperly imply that she was bothered by the children rather than their treatment. You might notice that the correct choice contains verbs in the passive voice. Although you should minimize the use of the passive voice, it is not always incorrect.
(Chapter 12, Lesson 10: Write Forcefully)
(Chapter 15, Lesson 7 and Lesson 8)

32. E This paragraph discusses Montessori’s methods and results in the Casa dei Bambini, and so the trivial and unrelated fact that there were fifty students in her first class is out of place.

33. A The pronoun it refers to Montessori’s day care center, and so this sentence should follow the one that mentions the day care center, but precede the sentence that discusses her theories in detail.

34. D Revision (D) is the most concise and effective of the choices.

35. C Sentences 8 and 9 discuss Montessori’s philosophy and its effectiveness. Sentence 8 indicates that Montessori decided it was important to help each child through his or her own curriculum, which is clearly a focus on the individual child.

Section 5

1. B 5y − 2 = 3y + 7
Subtract 3y: 2y − 2 = 7
Add 2: 2y = 9
Divide by 2: y = 4.5
(Chapter 8, Lesson 1: Solving Equations)

2. D Since vertical angles are equal, a = 20. Since angles that form a straight line have a sum of 180°, 20 + b + 34 = 180. Therefore b = 126. So a + b = 20 + 126 = 146.
(Chapter 10, Lesson 1: Lines and Angles)

3. C (2x)(3x) = (2/8)(3/2)
Simplify: 6x² = 6/16
Divide by 6: x² = 1/16
Take the square root: x = 1/4
(Chapter 7, Lesson 3: Fractions)
4. C Since the prime factorization of 98 is $2 \times 7 \times 7$, and since the greatest common factor of $m$ and 98 is a prime number, that greatest common factor must be 2 or 7. Since it is not even, it must be 7. (Chapter 7, Lesson 7: Divisibility) (Chapter 8, Lesson 5: Factoring) (Chapter 9, Lesson 1: New Symbol or Term Problems)

5. D $|k - 0.5| < 10$
   
   Translate: 
   
   $-10 < k - 0.5 < 10$
   
   Add 0.5:
   
   $-9.5 < k < 10.5$
   
   The smallest possible integer value for $k$ is $-9$ and the greatest is 10. The total number of integers between $-9$ and 10, inclusive, is $10 - (-9) + 1 = 20$. (Chapter 6, Lesson 2: Analyzing Problems) (Chapter 8, Lesson 6: Inequalities, Absolute Value, and Plugging In)

6. A Since $f$ is a quadratic function, its graph is a parabola with a vertical axis of symmetry through its vertex, which in this case is the line $x = 2$. This means that, for any given point on the graph, its reflection over $x = 2$ is also on the graph. Notice from the given graph that the value of $f(5)$ is about 2.5, as shown above. If we reflect this point, $(5, 2.5)$ over the axis of symmetry, we get the point $(-1, 2.5)$. In other words, $f(5) = f(-1)$, so $k = -1$. (Chapter 8, Lesson 5: Factoring)

7. C It helps to know the perfect squares and the perfect cubes. The first seven perfect squares greater than 1 are 4, 9, 16, 25, 36, 49, and 64. The first three perfect cubes are 8, 27, and 64. Clearly, the only integer between 1 and 100 that is both a perfect cube and a perfect square is $64 = 4^3 = 8^2$. Therefore $m = 4$ and $n = 8$, so $m + n = 4 + 8 = 12$. (Chapter 8, Lesson 5: Factoring)

8. B This is a rate problem, so remember the basic rate formula: \( \text{distance} = \text{rate} \times \text{time} \). Start by picking a value for the distance from Amanda’s home to work. No matter what distance you choose, the final answer will be the same, so choose a distance that’s easy to calculate with, like 50 miles. If it takes her 60 minutes (1 hour) to get to work, she must be going 50 miles/hour. If she increases her speed by 20% for the trip home, then her speed coming home is $(1.20)(50 \text{ miles/hour}) = 60 \text{ miles/hour}$. To travel 50 miles at 60 miles/hour will take her $(50\text{ miles})/(60 \text{ mph}) = 5/6 \text{ hour}$, which is $5/6(60 \text{ minutes}) = 50 \text{ minutes}$. (Chapter 9, Lesson 4: Rate Problems)
15. **81** By guessing and checking positive integers, you should be able to see that the only positive integers that satisfy the equation are 5 and 4. Therefore $(x + y)^2 = (5 + 4)^2 = 81$.

(Chapter 9, Lesson 3: Numerical Reasoning Problems)

16. **10** Five out of the 15 marbles are white. If $x$ more white marbles are added, the probability of choosing a white marble is $\frac{(5+x)}{(15+x)}$. This fraction must be at least $\frac{3}{5}$, so $\frac{(5+x)}{(15+x)} \geq \frac{3}{5}$.

Cross-multiply: $25 + 5x \geq 45 + 3x$

Subtract $3x$: $25 + 2x \geq 45$

Subtract $25$: $2x \geq 20$

Divide by 2: $x \geq 10$.

(Chapter 7, Lesson 4: Ratios and Proportions)

Section 6

1. **B** Sandra’s father’s words were not thoughtful or useful, but rather they were hollow clichés. They were overused and thoughtless. *Irate* = angry; *Inane* = pointless; *Homogeneous* = the same throughout; *Futile* = having no hope of success; *Fortitude* = strength; *Premeditated* = planned in advance; *Porous* = full of holes

2. **C** If he was courageous in prison, he must not have given up his fight.

*Irascible* = deceitful; *Futile* = having no hope of success; *Fortitude* = strength; *Premeditated* = planned in advance; *Porous* = full of holes

3. **A** Since the teachers couldn’t hear themselves talk, the construction must have been noisy, and therefore was not very constructive to learning (no pun intended).

*Din* = noise; *Conducive* = helpful, constructive; *Averse* = opposed to; *Discernible* = detectable; *Irrascible* = easily angered

4. **C** The sentence implies that solutions to physics problems are approximate, so they cannot be exact. The approximate solution would be sufficient as long as the complicating factors are small. *Negligible* = not significant; *Plausibly* = with a good likelihood of success; *Ethically* = with regard to moral standards

5. **D** Martial resources are those resources that sustain an army’s ability to fight; they are the means to continue fighting. If the factions both have access to these resources, the fight is likely to drag on.

*Mediation* = attempt to resolve a conflict

6. **C** Since Jung was modest in his therapeutic claims (lines 4–5) and cautious (line 11) when consulted by schizophrenics, we can conclude that he did not yet believe that his therapy worked for all mentally ill patients.

7. **A** The sentence indicates that psychoanalysis could bring about a psychotic episode.
8. C The passage says that the comic . . . seems bound to its time, society, cultural anthropology (lines 7–8). This implies that it’s harder to find something humorous if it is from another culture or time. Choice (C) is the most foreign to modern Americans.

9. C Because the passage says that it is harder to understand the comedy of other societies and eras because of cultural obstacles, the effort is in overcoming these obstacles.

10. B The author states that the host’s introduction dropped like a stone in our midst (lines 9–10), and that no response at all to this introduction was the proper response (line 12). The rest of the essay makes clear that the author considers the host’s comments, particularly with its focus on literature, to be inappropriate.

11. C The author defines the term somewhat in lines 55–57 by listing the forms to which the term literary is applied: novels and short stories and poems. Throughout the passage, the author distinguishes literary works from works of nonfiction, which can be very well written.

12. B The interviewer asked the writers about the “literary experience” (line 20) of the day, and then whether they “write anything literary” (lines 36–37), when in fact they did not write literature at all, but rather nonfiction.

13. C Those writers are mentioned as our models by the author, suggesting that the author and the other writers have been influenced by them.

14. B In saying that writers were admired for their ability to harness the issues, the author is saying that they make them easy to understand for their readers.

15. E The writers being interviewed had said that they felt they were already doing satisfactory work (lines 37–38). The callers implied that they felt the same way.

16. C The phrase the great preponderance of what writers now write and sell refers to the majority of what they write and sell.

17. B The first sentence indicates the purpose of this passage: To understand . . . Aristotle . . . it is necessary to apprehend his imaginative background (lines 1–3), in other words, to understand the preconceptions behind his theories.

18. E This paragraph discusses the ancient Greek idea that mechanical devices are somehow imbued with the spirit of animals with similar abilities, for instance, an airplane having the spirit of a bird. The comment that animals have lost their importance in our imaginative pictures of the world indicates that modern thinkers no longer suppose any link between the life-spirit of animals and the behavior of machines.

19. C The imaginative preconceptions of Aristotle are explained in the second and third paragraphs, where it says that to the Greek, it seemed more natural to assimilate apparently lifeless motions to those of animals (lines 47–49).

20. A The passage says that the . . . mechanical view hardly suggested itself, except in the case of a few men of genius (lines 36–38). So these men of genius had the mechanical view.

21. E The passage says that to the modern man of science, the body of an animal is a very elaborate machine (lines 42–43). The difference between animals and machines is diminished by discoveries about the physico-chemical structure (lines 44–45) of animals, or the mechanical and chemical nature of biology.

22. A In saying that, to the ancient Greek, it seemed more natural to assimilate apparently lifeless motions to those of animals (lines 47–49), the author is saying that Greeks were inclined to compare the motions of lifeless things to the motions of living things, and that these comparisons were the basis of a general theory of physics (lines 53–54).

23. C The passage says that Every Greek philosopher . . . had been taught in childhood to regard the sun and moon as gods (lines 58–61), and then that Anaxagoras was prosecuted for impiety because he thought that they were not alive (lines 61–63). This implies that he departed dramatically from his childhood teachings.

24. B The Hellenic love of order and geometric simplicity (line 67) is attributed to the Divine Being who moves the heavenly bodies. These heavenly bodies were said to move with regularity (line 56) and superior perfection (lines 57–58). Therefore, it can be inferred that this love of order and geometric simplicity pertains to the movement of the heavenly bodies.

Section 7

1. C \( \frac{2}{3} \) of 60 is 40, and \( \frac{40}{80} = 50\% \).

(Chapter 7, Lesson 3: Fractions)

2. D \( 4x + 2y = 8 \)

Divide by 4: \( x + \frac{1}{2}y = 2 \)

(Chapter 6, Lesson 4: Simplifying Problems)
3. C  This question is asking what the remainder is when 29, 21, and 64 are each divided by 3. When 29 is divided by 3 the remainder is 2; when 21 is divided by 3 the remainder is 0; and when 64 is divided by 3 the remainder is 1.

(Chapter 7, Lesson 7: Divisibility)

4. B  \(1 \& 2\)

Substitute using definition: \((1 - 1) + 2(2 - 1)\)

Simplify: \(0 + 2 = 2\)

(Chapter 9, Lesson 1: New Symbol or Term Problems)

5. A  In a triangle, any side must have a length that is less than the sum of the other two lengths but greater than the difference of the two other lengths. Therefore, the third side must have a length between 15 - 9 = 6 and 15 + 9 = 24, so a length of 5 is impossible.

(Chapter 10, Lesson 2: Triangles)

6. B  The volume of a cube is equal to \(s^3\), where \(s\) is the length of one edge. If \(s^3 = 64\), then \(s = 4\), and so each square face has an area of \(4^2 = 16\). Since a cube has six faces, the total surface area is \(6 \times 16 = 96\).

(Chapter 10, Lesson 7: Volumes and 3-D Geometry)

7. D  \(\frac{(x + 2 + 6 + 10)}{4} = 8\), so \(x + 2 + 6 + 10 = 32\)

Simplify: \(x + 18 = 32\)

Subtract 18: \(x = 14\)

So the numbers are 2, 6, 10, and 14. The median is the average of the two middle numbers: \(\frac{(6 + 10)}{2} = 8\).

(Chapter 9, Lesson 2: Mean/Median/Mode Problems)

8. A  Indicate the congruent sides with tick marks: in a triangle, the angles across from equal sides are equal; indicate this in the diagram. Your angles should be marked as shown. Since the angles in a triangle have a sum of 180°, \(y + y + 180 - x = 180\)

Subtract 180: \(2y - x = 0\)

Add \(x\): \(2y = x\)

Divide by 2: \(y = \frac{x}{2}\)

(Chapter 10, Lesson 2: Triangles)

9. D  Notice that the graph is of all the points that are more than one unit away from \(-1\). The distance from a point to \(-1\) is \(|x - (-1)|\), or \(|x + 1|\); if this distance is greater than one, then \(|x + 1| > 1\).

(Chapter 8, Lesson 6: Inequalities, Absolute Value, and Plugging In)

10. B  “Must be true” kinds of questions are often best answered by process of elimination with examples.

Begin with a simple set of values, for instance \(a = 0, b = -1,\) and \(c = 0\). Notice that these values satisfy all of the given information. This example clearly shows that statement I need not be true, because 0 is not greater than 0, and that statement III need not be true, because \(0)(0)\) is not greater than \((-1)^2\). This leaves only statement II as a possibility, so the answer must be (B).

(Chapter 6, Lesson 7: Thinking Logically and Checking)

(Chapter 9, Lesson 3: Numerical Reasoning Problems)

11. E  You have five choices for the first digit: 1, 3, 5, 7, and 9; ten choices for the middle digit (any digit will do), and five choices for the last digit: 0, 2, 4, 6, and 8. So the total number of possibilities is \(5 \times 10 \times 5 = 250\).

(Chapter 9, Lesson 5: Counting Problems)

12. B  To find how many more seconds it will take the machine to cut circle A than circle B, you can find the length of time it takes to cut each circle and subtract them. The laser cuts the circumference of each circle, so you must find that first. Circle A has an area of \(64\pi\). Since the area of a circle is \(\pi r^2\), the radius of the circle is 8. Since the area of circle B is \(16\pi\), its radius is 4. The circumference of a circle is \(2\pi r\), so the circumference of A is \(2\pi(8) = 16\pi\) and the circumference of B is \(2\pi(4) = 8\pi\). The difference of their radii is \(16\pi - 8\pi = 8\pi\). The time it takes to cut that length is given by the formula \(\text{time} = \frac{\text{distance}}{\text{rate}}\).

\[\frac{(8\pi \text{ cm})}{(3 \text{ cm/second})} = \frac{8\pi}{3} \text{ sec}\]

(Chapter 10, Lesson 8: Circles)

13. E  The slope of \(AC\) is \(\frac{5 - (-1)}{(8 - 1)} = 6/7.\)

Therefore the slope of \(CB\) is \(-6/7\). Using the slope formula:

\[\frac{(5 - (-1))}{(8 - k)} = -6/7\]

Simplify: \[\frac{6}{(8 - k)} = -6/7\]

Cross-multiply: \[6(8 - k) = 42\]

Divide by 6: \[-8 + k = 7\]

Add 8: \[k = 15\]

(Chapter 10, Lesson 4: Coordinate Geometry)

14. C  \(m = 1 \times 2 \times 3 \times 4 \times 5 \times 6 \times 7 \times 8 \times 9 \times 10\). You can factor even further in terms of primes: \(m = 1 \times 2 \times 3 \times 2 \times 2 \times 3 \times 3 \times 2 \times 2 \times 3 \times 3 \times 2 \times 2 \times 5\). This shows that there are a maximum of eight factors of 2, so the greatest power of 2 that is a factor of \(m\) is \(2^8\).
15. D  First draw a diagram to see how the area of an equilateral triangle is related to the lengths of the sides:

\[ \frac{(2x)(x\sqrt{3})}{2} = x^2\sqrt{3}. \]  
Since the area is given as \( 36\sqrt{3} \), \( x \) must equal 6. Substituting this into the diagram, each smaller triangle has sides of length 6, \( 6\sqrt{3} \), and 12. Therefore the sum of the perimeters of the two triangles is \( 36 + 12\sqrt{3} \).

(Chapter 10, Lesson 2: Triangles)  
(Chapter 10, Lesson 3: The Pythagorean Theorem)  
(Chapter 10, Lesson 5: Areas and Perimeters)

16. B  At 4:00 pm, there are 1,000 bacteria. Since the population doubles every two hours, there must have been half as many two hours ago. So at 2:00 pm there were 500 bacteria, and at 12:00 noon there were 250 bacteria. (Notice that the fact that there were 100 bacteria to start is irrelevant.)

(Chapter 9, Lesson 4: Rate Problems)

Section 8

1. D  If she was relieved, the tumor must not have been dangerous.

malignant = dangerous; irreverent = disrespectful; serene = calm; benign = harmless; mortal = capable of dying

2. C  If the jargon rendered the speech decipherable only to a few audience members, then it rendered the speech undecipherable to the rest of the audience. Therefore the message was obscured.

3. D  If one prefers style to performance, then the cosmetic appeal of the car would be most important.

utilitarian = concerned with practical uses; pragmatic = concerned with function; aesthetic = pertaining to beauty

4. A  If something serves its purpose only temporarily, then it is by definition provisional.

provisional = serving a temporary purpose; polemical = relating to a controversial intellectual position; pedantic = acting like a know-it-all

5. E  A foil is a character that provides a dramatic contrast to the personality of another character. The but in the sentence indicates that Ms. Linney is going against the tradition, and does not portray her character demurely (modestly).

bluster = brashness; forgo = abandon an inclination or plan; coyness = shyness; bombast = pompous speech; eschew = abandon; impudence = impertinence, rudeness

6. C  Despite implies an ironic situation. If analysts have tried to depict the stock market as driven by predictable principles, it would be ironic if people believed that it was not predictable at all.

invaluable = very valuable; complacent = self-satisfied; capricious = arbitrary, whimsical; responsive = tending to respond quickly; obscure = not widely known

7. C  The control is mentioned in the context of the creation of life (line 10). This is the process of conception.

8. B  The author says that this “outsourcing” . . . leaves us with a profoundly hollow feeling (lines 14–18). This indicates a disdain.

9. E  This statement is from those who turn [their] noses up at one who would offer us the most precious gift in the universe, that is, the advocates of cloning are turning up their noses at nature or God.

10. A  The parenthetical comment suggests that the essential random . . . processes that form the basis of natural selection may be only seemingly random. This suggests that these processes may be planned rather than random.

11. D  The “unnatural selection” is described as involving an assembly line (lines 29–31), which is a type of mechanical procedure, and carefully designed and tested features (line 32), which implies a selection of characteristics. The random processes (lines 27–28) are attributed to natural selection.

12. A  The passage implies that those who know a little bit about the history of technology (lines 55–56) would not have such irrational fears about human cloning (line 53). Therefore you can eliminate choice (D). The fact that these fears are called irrational eliminates choices (B) and (E). Since these fears are said to abound from all parts of the political spectrum (line 54), you can eliminate choice (C). The passage never mentions that the opponents are very religious, so the answer is (A).

13. C  Surgery is mentioned in line 63 as something significant (line 57) that was once denounced (line 58).

14. C  After quoting Mr. Rifkin, the author then goes on to describe the illogic behind the quote.
15. B The passage mentions that human twins “have their own unique thoughts” in order to refute the claim that identical genes put a human into a genetic straitjacket (lines 77–78).

16. A The passage says that familiarity [with procreative technologies] dissipates fear (line 128), implying that these technologies become more acceptable as they become more familiar.

17. A This paragraph says that ignorant superstition (line 136) stands in the way of technologies that can produce ample food for a starving world and cure devastating illnesses (lines 133–135). This indicates anger at an unjust situation.

18. C In each case, the questions represent the perspective that the author argues against.

19. B The first passage says that cloning technologies will make the world forever different from what it is today (lines 51–52), and the second says that these technologies can produce ample food for a starving world and cure devastating illnesses (lines 134–135).

Section 9

1. C The infinitive to move more effectively conveys purpose than does the phrase by moving. Also, the modifier more closely has the incorrect form. It should be in adjectival form closer, because it modifies the noun source.

2. E The original sentence illogically suggests that cell phones standardized their own technology. The only choice that logically coordinates the ideas is choice (E).

3. E The colon is misused in the original sentence, since it does not introduce a list of examples or an independent explanatory clause. Choice (B) has the same problem. Choices (C) and (D) use improper idioms. Only choice (E) conveys the idea clearly and idiomatically.

4. B The original phrasing is a sentence fragment; it contains no verb. Choices (B), (C), and (D) correct this mistake, but (C) and (D) do not clearly convey what protected the city. Only choice (B) conveys the idea logically.

5. A The original sentence is correct. The phrase preceding the comma is an appositive modifying On Writing Well. Therefore, (B) and (C) cause this modifier to be misplaced. Choice (D) is a fragment and (E) misplaces the modifier by William Zinsser.

6. E The original phrase shifts the pronoun from you to one. Choices (B) and (C) are illogical, and (D) is unidiomatic. Choice (E) is concise and avoids these problems.

7. A The original sentence conveys the idea clearly and effectively. Choices (B) and (C) misuse the singular pronoun it to refer to the plural noun pigeons. Choice (D) is awkward, and (E) produces a fragment.

8. D Choice (D) is the only choice that makes the comparison idiomatic, logical, and parallel.

9. C In the original sentence, the participle revealing is misplaced, since it does not modify the closest noun friends. Choice (B) repeats this error, and choices (D) and (E) are unidiomatic. The only choice that fixes this problem and conveys the logical sequence of ideas is choice (C).

10. B The participle inspired is left dangling in the original sentence. Its subject, Gerald, must follow the comma. Since choice (E) produces a sentence fragment, the best choice is (B).

11. B The original phrasing does not clearly convey who decided. Also, the noun club is singular, so the plural pronoun they is inappropriate. Choice (B) concisely and clearly fixes these problems.

12. A The original phrasing is clear, logical, and effective.

13. C Since this sentence is giving general advice about a general practice, the gerund acknowledging is more effective than the infinitive to acknowledge. Further, the gerund is parallel with the gerund subverting with which it is compared.

14. E The sentence is not parallel. The first two items in the list establish the pattern: get . . . avoid . . . . So the last item should be reduce . . . .
CHAPTER 3

BUILDING AN IMPRESSIVE VOCABULARY

1. The College Hill Method for SAT Word Power
2. The 2,000 Key SAT Words and 200 Key SAT Roots: Vocabulary Units 1–7
A strong vocabulary is essential to achieving a top SAT critical reading score. But building a solid vocabulary doesn’t mean just memorizing thousands of flashcards. In fact, the way most students use flashcards is not only dull, but utterly ineffective. Believe it or not, you’ve been using a much better system for years. If you’re a normal 16-year-old, you have about a 40,000-word vocabulary. Did you memorize all those words with flashcards? No. You didn’t “study” them at all. You just absorbed them by trying to understand and communicate with the people around you.

When you take words out of the context of real communication, your brain’s “vocabulary machine” doesn’t work very well. So don’t just study flashcards to memorize word meanings in isolation. Instead, follow these rules while using the College Hill flashcard system (which is discussed below) to study the words in the lessons in this chapter.

Surround Yourself with Good Language
When you were a baby, you were surrounded by people with much stronger vocabularies than yours, so your vocabulary grew very quickly. As you got older, however, your vocabulary grew to match that of the people you hung out with, so its growth slowed. How do you rev it up again? Talk to smart adults. Hang around friends with good vocabularies. Read college-level books. Watch documentaries on television rather than mindless game shows, soap operas, and reality shows. Listen to National Public Radio. Read The New York Times Op-Ed page and Sunday Magazine. Read articles and stories from Harper's, Atlantic Monthly, New Yorker, The Nation, and Scientific American.

Use Your New Vocabulary with Friends and Family
To build your vocabulary, you have to try out your new words. If you feel self-conscious about trying out new words (and most teens do), find a close friend or relative to practice vocabulary with—maybe a friend who’s also prepping for the SAT. On the next couple of pages we’ll give you lots of good strategies for building vocabulary with a friend.

Analyze Words as You Read and Speak
As you run across new words, think about their roots, their synonyms, and their antonyms. The 49 lessons in this chapter include 200 of the key roots, prefixes, and suffixes, as well as lists of synonyms and antonyms for each word. Reinforce your new words by breaking them into their roots, prefixes, and suffixes and connecting them to other words that share them. For instance, if you want to learn the word magnanimity, you should notice that it has three parts: magna (great) + anima (spirit or life) + -ity (suffix indicating a quality). It means generosity, and you should see why from its roots.

Use the Patterns of Words in Sentences
When you run across a new word in a sentence, make a guess about its meaning based on how it’s used. Consider this sentence: Even her favorite toy could not placate the screaming child. Even if you have never seen the word placate before, you should be able to tell from the sentence that it is a verb. Even more, you can tell that it’s something a favorite toy might do to a screaming child (even though it wasn’t successful in this case). Since screaming children need to be calmed down, and since toys often can do that, it’s a good bet that placate means something like “calm down.”

Simplify Your Task by Connecting Words in Groups
Memorizing is always easier when you can group the information into chunks. Most words are related to other words with the same basic meaning (synonyms), the opposite meaning (antonyms), or the same root (cognates). The lessons in this chapter help you to group words in many ways: into theme groups (such as “words about talking”), synonym groups, antonym groups, and cognate groups.

Connect New Words to Your Own Experience or Knowledge
To learn a new word, you must connect it to something you understand. Word meanings aren’t isolated facts to memorize. Think about how to use your new words. For instance, when learning the word enervate (to weaken or decrease in strength or vitality), think about what enervates you (a 4-hour standardized test, perhaps?) or about examples of enervation in books you’ve read (such as the enervation of Moby Dick as Captain Ahab hunts him down). Visualize them and say them out loud: “The SAT can be an enervating experience,” and “Moby Dick was enervated by the incessant chase and his many harpoon wounds.”

Consider Alternative Strategies Such as the ALIVE Visual Mnemonic System
Some words are hard to memorize because they have obscure meanings or are hard to connect to other words. For such words, College Hill Coaching’s ALIVE visual mnemonic system is a great tool. Here’s how it works:
1. Break down the sounds of the word, and turn those sounds into a picture. Let's say that you're trying to learn the word polemic. First, break down its syllables. It sounds like pole and lemon, so imagine a lemon on the end of a pole. (You might break it down differently, for instance, as pole and Mick. That's fine, as long as you turn it into a picture!)

2. Imagine a picture for the meaning of the word. Polemic means “a strong verbal or written attack,” so you might visualize someone arguing loudly with a politician at a debate. Try to picture someone you actually know, if possible, someone with strong opinions.

3. Put the two pictures together into one. See the debater hitting the politician with the lemon on the end of the pole. The crazier the picture, the better!

4. Make your image come ALIVE. As you visualize your picture, make it come ALIVE—active, linking, illogical, vivid, and exaggerated. Here’s how:
   - Give the picture action by making it move like a wacky animated cartoon.
   - Make sure the picture links two things: the sound of the word and the meaning of the word.
   - Make the picture bizarre and illogical so that it’s more memorable.
   - Make it so vivid that you see it in 3-D, in color, and in rich detail.
   - Work on exaggerating the picture so that the meaning of the word “pops out.”

Keep a Vocabulary Notebook
Keep a small notebook handy when you’re reading. When you run across a new or interesting word, jot it down so that you can look it up later and make a flashcard for it using the system described below. Have a good collegiate dictionary handy, too—one with a pronunciation guide and etymology for each word.

Study with the College Hill Coaching Flashcard System—10 Minutes a Day
Flashcards are enormously helpful for building vocabulary, but only if you use them the right way. Get in the habit of making and studying 30 to 40 flashcards per week of SAT words from this chapter, your practice tests, or your reading. But don’t just make plain old flashcards. College Hill flashcards are far more effective. Each one looks like the figures at the top of this page.

When you’ve made a card for any word from the lessons in this chapter, check it off the list. Keep your cards handy in a plastic recipe box, and study them daily for at least 10 minutes. Don’t just study these cards to memorize definitions by rote. Instead, shuffle through the following seven study methods on a regular basis.

• Study Method 1. Your friend reads you the word, and then you create a new sentence using that word. The sentence must show that you understand the meaning of the word. For instance, “The boy was obsequious” doesn’t really show that you know what obsequious means.
• Study Method 2. Your friend reads you the word, and then you give its roots and, for each root, as many words as you can that share that root.
• Study Method 3. Your friend reads the definition from the back of the card and gives you the first letter of the word, and then you give the word.
• Study Method 4. Your friend reads the word, and then you describe three different situations in which the word would be appropriate.
• Study Method 5. Your friend reads the word, and then you teach your friend any clever ALIVE mnemonics you have created for the word.
• Study Method 6. Your friend reads the sentence, and then you give the definition of the word.
• Study Method 7. Post a bunch of flashcards around your room where you’ll see them every day. Think of appropriate places to post them, such as narcissist on the mirror, lethargic on the bed, and so on.

Check Your Understanding with the Review Exercises
At the end of each vocabulary unit in this chapter is a set of exercises to check your understanding of the words you’ve studied. Do them faithfully at the end of each seven-lesson unit. They provide great reinforcement and help you to see which words you may need to go back and review.
Vocabulary Unit I

Vocabulary Lesson 1: Get to the Point!

<table>
<thead>
<tr>
<th>Today’s roots:</th>
<th>co-, con-</th>
<th>concisely together, with</th>
<th>succinctly</th>
<th>bрев</th>
<th>brief</th>
<th>run, course</th>
</tr>
</thead>
</table>

- **concise** (adj)  
  brief and to the point (con- altogether + cis cut)  
  Ricky, try to be a bit more concise in this paper; the assignment was for a three-page paper; yours was 106.  
  Synonyms: succinct, terse  
  Antonyms: prolix, discursive, protracted, circumlocutory, verbose

- **laconic** (adj)  
  disposed to using few words (from Latin term for Spartans, who spoke little)  
  I’ve known Lucy for ten years, but she’s so laconic that I hardly know anything about her past.  
  Synonyms: taciturn, reticent  
  Antonyms: garrulous, loquacious

- **succinct** (adj)  
  spoken or written in a clear and precise manner  
  Because commercial time during the Super Bowl runs over $3 million per minute, it’s good to be succinct.  
  Synonyms: terse, concise  
  Antonyms: prolix, discursive, protracted, circumlocutory, verbose

- **brusque** (adj)  
  rudely abrupt  
  My girlfriend tends to be brusque when she’s mad; she just tells me to “talk to the hand.”  
  Synonyms: curt, abrupt, petulant

- **abridge** (v)  
  to shorten a written text  
  The dictionary was 1,400 pages long before it was abridged by the publishers to 850 pages.  
  Synonym: abbreviate  
  Antonyms: augment, amplify, protract

- **brevity** (n)  
  quality of succinct expression (brev- brief + -ity quality of)  
  Speeches at the Academy Awards are not known for their brevity; they often go on long past their allotted time.  
  Synonyms: conciseness, pithiness, succinctness, laconism

- **conspire** (v)  
  to plan together secretly to commit an illegal act (con- together + -spire breathe)  
  Synonyms: collude, collaborate

- **concur** (v)  
  to agree (con- together + -cur run)  
  Synonyms: accord, harmonize, cohere

- **concord** (n)  
  a state of harmony (con- together + -cord heart)  
  Synonyms: unanimity, consensus

- **congenital** (adj)  
  existing at birth (con- together + gen born)  
  Synonyms: innate, inborn

- **schism** (n)  
  a division into political or religious factions (cis cut)  
  Synonyms: faction, rift, divergence

- **incisive** (adj)  
  having or indicating keen insight (in- in + cis cut)  
  Synonyms: acute, keen, astute, canny, perspicacious, judicious, shrewd
Vocabulary Lesson 2: Think Before You Judge

<table>
<thead>
<tr>
<th>Today's roots:</th>
<th>jud</th>
<th>judge</th>
<th>leg</th>
<th>law</th>
<th>scrut</th>
<th>to examine</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>judicious</strong> (adj)</td>
<td>showing sound judgment; prudent</td>
<td>(jud- judge + -ious full of)</td>
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<tr>
<td>After much thought, I decided that the most <strong>judicious</strong> thing to do was to avoid the swamp full of alligators.</td>
<td><strong>Synonyms</strong>: prudent, sensible, circumspect, sagacious</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Antonyms</strong>: imprudent, rash</td>
</tr>
<tr>
<td><strong>adjudicate</strong> (v)</td>
<td>to hear and judge a case</td>
<td>(jud- judge + -ate to do)</td>
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<tr>
<td>Sometimes when my two children fight, I feel like I'm <strong>adjudicating</strong> a capital crime rather than settling a quarrel.</td>
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<tr>
<td><strong>astute</strong> (adj)</td>
<td>shrewd; keen</td>
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<tr>
<td>The young Sherlock Holmes was quite the <strong>astute</strong> investigator; he always unraveled even the toughest mysteries.</td>
<td><strong>Synonyms</strong>: sagacious, shrewd, incisive, canny, perspicacious</td>
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<td></td>
<td></td>
<td><strong>Antonyms</strong>: vacuous, vapid, obtuse</td>
</tr>
<tr>
<td><strong>scrutinize</strong> (v)</td>
<td>to examine carefully</td>
<td>(scruta examine + -ize to do)</td>
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<tr>
<td>Before buying an apple, <strong>scrutinize</strong> it to be sure that it has no bruises.</td>
<td><strong>Synonyms</strong>: analyze, peruse</td>
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<tr>
<td><strong>pragmatic</strong> (adj)</td>
<td>concerned with practical outcomes</td>
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<tr>
<td>The architects chose a solarium design that was less aesthetic than pragmatic: it was not beautiful, but it kept heating and lighting costs down.</td>
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<tr>
<td><strong>perjure</strong> (v)</td>
<td>to lie under oath</td>
<td>(per- through + jur oath)</td>
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<tr>
<td>The mobster told blatant lies while on the stand, <strong>perjuring</strong> himself to keep his partners out of jail.</td>
<td><strong>Synonym</strong>: prevaricate</td>
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<tr>
<td><strong>prudent</strong> (adj)</td>
<td>using good judgment</td>
<td>(prudentia knowledge)</td>
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<tr>
<td>It would not be <strong>prudent</strong> to sneak out of your room again tonight; your parents will ground you if they catch you!</td>
<td><strong>Synonyms</strong>: judicious, sensible</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Antonyms</strong>: imprudent, rash</td>
</tr>
<tr>
<td><strong>jurisprudence</strong> (n)</td>
<td>the science or philosophy of law</td>
<td>(jur- law + prudentia knowledge)</td>
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<tr>
<td><strong>jurisdiction</strong> (n)</td>
<td>the sphere of authority or control</td>
<td>(jur- law + dictio declaration)</td>
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<tr>
<td>Synonym: domain</td>
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<tr>
<td><strong>adjure</strong> (v)</td>
<td>to command solemnly, as under oath</td>
<td>(ad- to + jur oath)</td>
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<tr>
<td>Synonyms: enjoin, entreat, beseech</td>
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<tr>
<td><strong>adjudge</strong> (v)</td>
<td>to determine based upon law</td>
<td>(ad- to + jud judge)</td>
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<tr>
<td>Synonym: adjudicate</td>
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<tr>
<td><strong>acumen</strong> (n)</td>
<td>keenness of judgment</td>
<td>(acus sharp)</td>
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<tr>
<td>Synonyms: discernment, perspicacity, shrewdness</td>
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<tr>
<td><strong>inscrutable</strong> (adj)</td>
<td>beyond comprehension or examination</td>
<td>(in- not + scrutä examine)</td>
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</tr>
<tr>
<td>Synonyms: enigmatic, recondite, abstruse</td>
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</tr>
<tr>
<td><strong>allegation</strong> (n)</td>
<td>a formal accusation</td>
<td>(ad- to + legare dispute)</td>
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<td></td>
</tr>
<tr>
<td>Synonyms: contention, assertion, charge</td>
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</tbody>
</table>
Vocabulary Lesson 3: Let’s Talk About It

Today’s roots: locu, loqu talk verb word circum e-, ex- around out

- **eloquent** (adj) well spoken (e- out + loqu talk)
  
  She is an eloquent spokeswoman for animal rights; she conveys her ideas with great ease and fluidity.
  
  Synonyms: *articulate, fluent*  
  Antonym: *inarticulate*

- **loquacious** (adj) very talkative (loqu- talk + -ious full of)
  
  That guy never stops talking; now I understand why they call him “Loquacious Larry”!
  
  Synonyms: *garrulous, voluble*  
  Antonyms: *laconic, taciturn, reticent*

- **circumlocution** (n) evasive speech; talking around the subject (circum- around + loqu talk)
  
  The politician had perfected the art of circumlocution; he knew exactly how to avoid answering direct questions.
  
  Synonym: *evasion*

- **colloquial** (adj) conversational; using everyday language (co- together + loqu talk)
  
  I like Professor Thompson because she is so colloquial; yesterday she said my thesis idea was “really cool.”

- **grandiloquent** (adj) speaking in a pompous manner (grand- great + loqu talk + -ent adjective)
  
  His speech was pompous and grandiloquent; it seemed he was just trying to use as many big words as possible.
  
  Synonyms: *pontifical, portentous*

- **elocution** (n) expressive delivery of public speech (e- out + loqu talk + -tion noun)
  
  James is adept at elocution; his expressions and mannerisms add a new level of meaning to his words.

- **garrulous** (adj) talkative
  
  Karl is always ready to talk about any subject, no matter how trivial, but at parties he is even more garrulous.
  
  Synonyms: *loquacious, voluble*

- **pontificate** (v) to speak pompously (pontifex high priest)
  
  Synonyms: *declaim, sermonize, dogmatize*

- **verbose** (adj) wordy (verb- word + -ose full of)
  
  Synonyms: *prolix, discursive, digressive*

- **verbatim** (adv) word for word (verb- word)
  
  I followed the recipe verbatim.

- **ineffable** (adj) unable to be expressed in words (in- not + effari utter)
  
  Try as he might to express his love in a poem, his feelings seemed ineffable.

- **tangential** (adj) only superficially relevant; off-topic
  
  Synonyms: *irrelevant, incidental, immaterial*

- **tout** (v) to promote or praise energetically
  
  Synonyms: *acclaim, herald, laud*

- **anecdote** (n) a short and often humorous story
  
  Don’t confuse with antidote (n), a remedy.

- **discursive** (adj) straying from the topic (dis- away + curs course)
  
  Synonyms: *digressive, desultory*
Vocabulary Lesson 4: “Good, Thanks”

<table>
<thead>
<tr>
<th>Today’s roots:</th>
<th>ben, bene, bon</th>
<th>good</th>
<th>eu</th>
<th>good</th>
<th>grat</th>
<th>to please, thank</th>
<th>vole</th>
<th>wish</th>
</tr>
</thead>
</table>

- **benefactor** (n)  one who supports or helps another  (*bene-* good + *fact* to make)
  
  Mr. King is the **benefactor** who generously donated the money for the new children’s wing in the hospital.
  
  Synonyms: *philanthropist, patron*  
  Antonyms: *malefactor, nemesis, antagonist, adversary*

- **benign** (adj)  harmless  (*bene-* good)
  
  She was relieved to find out that her tumor was **benign**.
  
  Synonym: *innocuous*  
  Antonyms: *malignant, virulent*

- **benevolent** (adj)  kind; considerate  (*bene-* good + *vole* wish)
  
  The **benevolent** Cub Scout did his good deed for the day when he helped a motorist change a tire.
  
  Synonyms: *gracious, altruistic, magnanimous*  
  Antonyms: *malevolent, malicious, inimical, pernicious*

- **benediction** (n)  an expression of good wishes  (*bene-* good + *dictus* declaration)
  
  At the reception, the father of the bride offered a **benediction**, wishing the couple never-ending love and happiness.
  
  Synonyms: *blessing, sanction*  
  Antonyms: *curse, malediction, execration*

- **euphemism** (n)  the substitution of an inoffensive term for an offensive one  (*eu-* good + *pheme* speech)
  
  A good journalist avoids the **euphemisms** of war, like “ordnance” for bombs and “collateral damage” for casualties.

- **eulogy** (n)  a praising tribute  (*eu-* good + *logia* discourse) (Although associated with funerals, “eulogy” has a positive tone.)
  
  His touching **eulogy** for his fallen friend left all the mourners weeping.
  
  Synonyms: *encomium, laudation, extolment, paean*  
  Antonyms: *denunciation, execration, censure*

- **ingratiate** (v)  to put oneself in good favor with another  (*in-* in + *grat* to please)
  
  When starting at a new school, Mary sought to **ingratiate** herself with her classmates by being excessively nice.
  
  Synonyms: *flatter, wheedle, toady, cajole*

- **beneficiary** (n)  one who receives benefits  (*bene-* good + *fic* to make)
  
  Synonyms: *heir, recipient, legatee*

- **gratuity** (n)  a small payment in gratitude  (*grat-* thank)
  
  Don’t confuse with **gratitous** (adj) unnecessary

- **gratis** (adj)  free of charge  (*grat-* thank)
  
  He let me borrow his car **gratis**.

- **gratify** (v)  to please  (*grat-* please)
  
  Synonyms: *appease, mollify, indulge*

- **euphoria** (n)  a feeling of extreme happiness  (*eu-* good)
  
  Synonyms: *elation, rapture, jubilation, ecstasy*

- **euphonious** (n)  sweet sounding  (*eu-* good + *phon* sound)
  
  Synonyms: *mellifluous, dulce, lyrical*
Vocabulary Lesson 5: Changes

<table>
<thead>
<tr>
<th>Today's roots:</th>
<th>rupt</th>
<th>break</th>
<th>morph</th>
<th>form, shape</th>
<th>mut</th>
<th>change</th>
<th>meta</th>
<th>change, beyond</th>
</tr>
</thead>
</table>

- **immutable** (adj) unchangeable (*im-* not + **mut** change)
  
  Emily is an **immutable** vegetarian. No matter how hard we try, we cannot get her to eat meat.
  
  Synonyms: *permanent*, *inveterate*  
  Antonyms: *mutable*, *protean*, *vacillating*, *mercurial*

- **metamorphosis** (n) a transformation (*meta-* change + **morph** form)
  
  The old house underwent a **metamorphosis** from a rundown shack into a beautiful cottage.
  
  Synonyms: *transformation*, *mutation*, *transmogrification*

- **rupture** (v) to break open (*rupt-* break)
  
  When the vat of smelly liquid **ruptured**, we picked up our feet to avoid getting the stuff on our shoes.
  
  Synonyms: *burst*, *fissure*, *cleave*

- **transmute** (v) to transform (*trans-* across + **mut** change)
  
  Harry Potter was able to **transmute** a feather into a frog using a spell he learned in incantations class.
  
  Synonyms: *metamorphose*, *alter*, *transmogrify*

- **amorphous** (adj) lacking shape; changeable in form (*a-* without + **morph** shape)
  
  Rather than marching in precise formation, the battalion broke down into an **amorphous** mass of charging soldiers.
  
  Synonyms: *shapeless*, *nebulous*, *vague*, *nondescript*  
  Antonym: *crystalline*

- **mercurial** (adj) erratic; subject to wild changes in character (from the speedy god Mercury)
  
  Molly is the most **mercurial** person in the office; we can never tell if she’ll be the evil Molly or the sympathetic Molly.
  
  Synonyms: *fickle*, *capricious*, *vacillating*  
  Antonyms: *immutable*, *stable*

- **protean** (adj) capable of assuming different forms (from the form-changing sea god Proteus)
  
  He has changed his position on issues so many times that he is considered the most **protean** member of Congress.
  
  Synonyms: *polymorphous*, *labile*  
  Antonyms: *immutable*, *stable*

- **mutate** (v) to change form (*mut-* change)
  
  Synonyms: *transform*, *transmogrify*

- **fickle** (adj) likely to change opinion unpredictably
  
  Synonyms: *capricious*, *vacillating*, *mercurial*

- **fluctuate** (v) to vary irregularly (*flux* flow)
  
  Synonyms: *vacillate*, *waver*

- **vacillate** (v) to change one’s mind repeatedly
  
  Synonyms: *fluctuate*, *waver*

- **revamp** (v) to revise; to renovate (*re-* again)
  
  Synonyms: *refurbish*, *renovate*

- **amend** (v) to improve; to remove the faults of
  
  Synonyms: *rectify*, *redress*, *ameliorate*, *mitigate*
**Vocabulary Lesson 6: One Boring World**

<table>
<thead>
<tr>
<th>Today's roots:</th>
<th>vac</th>
<th>empty</th>
<th>uni</th>
<th>one</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mund</td>
<td>world</td>
<td>anima</td>
<td>spirit, mind</td>
</tr>
</tbody>
</table>

- **hackneyed (adj)** overused; trite
  
  This film was a hackneyed remake with a storyline that has been done a hundred times.
  
  Synonyms: *trite, prosaic, banal*  
  Antonyms: *original, novel*

- **mundane (adj)** ordinary; typical (mund- world)
  
  Having worked for years behind a desk, she wanted to leave the mundane world behind for exotic adventures abroad.
  
  Synonyms: *routine, workaday, banal*  
  Antonyms: *singular, extraordinary, sublime*

- **vacuous (adj)** lacking substance (vac- empty)
  
  His latest book is widely criticized as vacuous and unintelligent.
  
  Synonyms: *inane, asinine, fatuous*  
  Antonyms: *profound, thoughtful, deep*

- **prosaic (adj)** unimaginative; ordinary
  
  I don’t understand why his oration was selected as the best; it was so prosaic that I nearly fell asleep.
  
  Synonyms: *mundane, pedestrian*  
  Antonyms: *innovative, quixotic, whimsical*

- **insipid (adj)** uninteresting; dull; without flavor (in- not + sapere taste)
  
  Christine is the life of the party, but Tom is as insipid as they come; hardly anyone wants to talk with him.
  
  Synonyms: *bland, nondescript, vapid*  
  Antonyms: *engaging, enchanting, piquant*

- **banal (adj)** ordinary; trivial
  
  That show used to be my favorite, but its story lines became so banal that I could no longer stand it.
  
  Synonyms: *hackneyed, trite*  
  Antonyms: *extraordinary, singular, sublime*

- **pedestrian (adj)** commonplace; ordinary
  
  Synonyms: *prosaic, banal, vapid*

- **dormant (adj)** inactive; sleeping (dormire sleep)
  
  Synonyms: *inert, fallow*

- **unanimous (adj)** in full agreement (un- one + anima mind)
  
  Synonyms: *concordant, concerted*

- **uniform (adj)** unvarying; always the same (un- one + forma form)
  
  Synonym: *homogeneous*

- **equanimity** (n) the quality of being even-tempered (equa- same + anima mind)
  
  Synonyms: *composure, imperturbability, aplomb*

- **magnanimous (adj)** noble of heart; generous; forgiving (magna- great + anima mind)
  
  Synonyms: *philanthropic, altruistic, merciful*
Today's roots: sanguis blood melan black anima spirit, mind

In medieval Europe, it was widely believed that one’s health and disposition were largely determined by the balance of four bodily liquids called “humours”: blood (sang), phlegm, black bile (melancholer), and yellow bile (choler).

❑ **sanguine** (adj) cheerfully optimistic (sanguis blood)
  After acing his final, David was sanguine about his prospects for a good overall course grade.
  Synonyms: blithe, buoyant       Antonyms: morose, forlorn, melancholy, sullen

❑ **phlegmatic** (adj) sluggish
  His prolonged illness turned Julio from a spry, happy bon vivant into a morose and phlegmatic bore.
  Synonyms: languorous, lethargic, somnolent, torpid       Antonyms: vigorous, vibrant, hale, spry

❑ **melancholy** (adj) sad, depressed (melan- black + chol- bile)
  She has been so melancholy ever since she broke up with her boyfriend; sometimes she is even too depressed to talk with her friends.
  Synonyms: morose, despondent, disconsolate, sullen       Antonyms: blithe, buoyant, sanguine

❑ **choleric** (adj) easily angered (choler- bile + -ic characterized by)
  Gena’s mom is really nice but her dad is choleric; he freaks out about the smallest things.
  Synonyms: irascible, fractious, bilious, splenetic

❑ **recalcitrant** (adj) stubbornly resistant to authority (re- back + calcitrare kick)
  Christine is a talented volleyball player, but she’s so recalcitrant that our coach often keeps her on the bench.
  Synonyms: refractory, intractable       Antonyms: compliant, docile, tractable, obsequious, obeisant

❑ **lethargic** (adj) sluggish; dully apathetic
  After three weeks of factoring polynomials, my entire class became lethargic; we were bored to death!
  Synonyms: languorous, phlegmatic, torpid       Antonyms: vigorous, vibrant, hale, spry

❑ **splenetic** (adj) irritable; easily angered (splen- spleen)
  Synonyms: bilious, choleric

❑ **querulous** (adj) disposed to complaining
  Synonyms: peevish, captious, carping, caviling

❑ **dolorous** (adj) marked by or expressive of sorrow or pain (dolor- pain)
  Synonyms: lugubrious, doleful

❑ **animosity** (n) hostility; ill-will (animosus bold)
  Synonyms: malevolence, antagonism, invidiousness

❑ **pusillanimous** (adj) cowardly (pusillus- weak + anima spirit)
  Synonyms: timorous, craven, dastardly

❑ **lassitude** (n) feeling of weakness or listlessness
  Synonyms: lethargy, languor, torpor, stupor
Vocabulary Unit I Exercise Set I

**Time—8 minutes**

For each question, select the best answer among the choices given. Note any vocabulary words to review on the Hit List below.

1. Julia is amazingly _______ for a 5-year-old: She adeptly persuaded her reluctant parents to let her stay up to watch another thirty minutes of television.
   (A) concise
   (B) astute
   (C) verbose
   (D) recalcitrant
   (E) capricious

2. He recited the President’s speech back to me _______; it was almost as if he had written it himself.
   (A) loquaciously
   (B) insipidly
   (C) verbatim
   (D) curtly
   (E) diffidently

3. Those not used to Larry’s _______ speaking style found him to be _______ and did not like him at first.
   (A) monosyllabic . . incisive
   (B) surly . . congenial
   (C) laconic . . brusque
   (D) circumlocutory . . direct
   (E) garrulous . . phlegmatic

4. During his first year at boarding school, Ricardo underwent _______ from a shy and reserved young boy to a garrulous and extroverted teenager.
   (A) a schism
   (B) an adjudication
   (C) a benediction
   (D) a soliloquy
   (E) a metamorphosis

5. Janice is so _______ that she _______ even the simplest decision.
   (A) shrewd . . perjures
   (B) magnanimous . . denigrates
   (C) pusillanimous . . admonishes
   (D) surreptitious . . purges
   (E) fickle . . vacillates

6. Despite having always been _______ at heart, Paula found herself _______ about the near future at work.
   (A) pessimistic . . sanguine
   (B) lethargic . . placid
   (C) morose . . querulous
   (D) prudent . . verbose
   (E) succinct . . terse

7. Kemal was the _______ of his father’s generosity while at the supermarket because he got to eat an ice cream treat on the way home.
   (A) beneficiary
   (B) benefactor
   (C) benediction
   (D) patron
   (E) sanction

8. Because we are short on time, _______ would be appreciated; we need to leave in five minutes to catch the last bus of the night.
   (A) circumlocution
   (B) allegation
   (C) pontification
   (D) brevity
   (E) lassitude

9. The audience found the presentation to be _______ and vacuous; it was unimaginative and lacking substance.
   (A) dormant
   (B) unanimous
   (C) amorphous
   (D) dolorous
   (E) prosaic

10. The play was a blend of the mirthful and the _______; many scenes were _______, while others made me cry like a baby.
    (A) melancholy . . hilarious
    (B) reprehensible . . wistful
    (C) somber . . bitter
    (D) humorous . . jocular
    (E) despicable . . whimsical
### Vocabulary Unit I Exercise Set II

Write the meaning next to each root, and then write as many words as you can that contain the root.

1. **ANIMA** __________________
   __________________________________________________
   __________________________________________________
   __________________________________________________
   __________________________________________________

2. **VAC** ___________________
   __________________________________________________
   __________________________________________________
   __________________________________________________
   __________________________________________________

3. **BENE** _________________
   __________________________________________________
   __________________________________________________
   __________________________________________________
   __________________________________________________

4. **EU** _________________
   __________________________________________________
   __________________________________________________
   __________________________________________________
   __________________________________________________

5. **LOQU** _________________
   __________________________________________________
   __________________________________________________
   __________________________________________________
   __________________________________________________

6. **CIRCUM** _________________
   __________________________________________________
   __________________________________________________
   __________________________________________________
   __________________________________________________

7. **EX-, E** _________________
   __________________________________________________
   __________________________________________________
   __________________________________________________
   __________________________________________________

8. **LEG** _________________
   __________________________________________________
   __________________________________________________
   __________________________________________________
   __________________________________________________

9. **JUR** _________________
   __________________________________________________
   __________________________________________________
   __________________________________________________
   __________________________________________________

10. **VERB** _________________
   __________________________________________________
    __________________________________________________
   __________________________________________________
   __________________________________________________

11. **JUD** _________________
    __________________________________________________
    __________________________________________________
    __________________________________________________
    __________________________________________________

12. **CIS** _________________
    __________________________________________________
    __________________________________________________
    __________________________________________________
    __________________________________________________

13. **CO-** _________________
    __________________________________________________
    __________________________________________________
    __________________________________________________
    __________________________________________________

14. **VOL** _________________
    __________________________________________________
    __________________________________________________
    __________________________________________________
    __________________________________________________

15. **GRAT** _________________
    __________________________________________________
    __________________________________________________
    __________________________________________________
    __________________________________________________
Vocabulary Unit I Exercise Set III

1. Should a talk show host be laconic? Y N
2. Is wearing a seat belt prudent? Y N
3. Should a politician be perspicacious? Y N
4. Is something innocuous harmful? Y N
5. Is a beneficiary one who gives? Y N

Write the word with the given meaning.
6. to change form m____________________
7. lacking substance v____________________
8. even-temperedness e____________________
9. commonplace p____________________
10. overused h____________________
11. sluggish p____________________
12. resistant to authority r____________________
13. disposed to complain q____________________
14. rudely abrupt b____________________
15. talkative g____________________
16. a political split s____________________
17. keenly perceptive p____________________
18. with sound judgment j____________________
19. to examine carefully s____________________
20. keenness of judgment a____________________
21. evasive speech c____________________
22. short humorous story a____________________
23. change one’s mind often v____________________
24. able to change form p____________________
25. feeling of weakness l____________________

Write the word with the given root.
31. beyond comprehension (scrut)____________________________________________
32. existing at birth (con)____________________________________________
33. kind-hearted (anim)____________________________________________
34. to command solemnly (jur)____________________________________________
35. speaking in a pompous manner (loqu)____________________________________________
36. a praising tribute (eu)____________________________________________
37. harmless (ben)____________________________________________
38. inoffensive term substituted for an offensive one (eu)____________________________________________
39. to please (grat)____________________________________________
40. expressive delivery of public speech (loqu)____________________________________________
41. sphere of legal authority (jur)____________________________________________

Write the correct form of the italicized word.
26. the state of feeling lethargic____________________________________________
27. the quality of being pusillanimous____________________________________________
Unit I Exercise Set I Answer Key

1. B  The colon (:) introduces an explanation. *Adeptly* means *with great skill*. A 5-year-old would have to be pretty *sharp* to persuade reluctant parents.
   - **concise** = brief and to the point
   - **astute** = shrewd, keen
   - **verbose** = wordy
   - **recalcitrant** = stubborn
   - **capricious** = whimsical

2. C  The information after the semicolon (;) describes the word in the blank. If he reads it as if he had written it himself, it implies that he knows it very well, and perhaps can read it word for word.
   - **loquaciously** = in a talkative manner
   - **insipidly** = in a painfully dull way
   - **verbatim** = word for word
   - **curtly** = in an abrupt manner, rudely
   - **diffidently** = timidly, lacking confidence

3. C  They did not like him at first, so the second blank is a negative word. The first blank should describe a speaking style that would cause someone to think that he is described by the second word.
   - **monosyllabic** = one syllable; **incisive** = cogent
   - **sultry** = rude; **congenial** = friendly
   - **laconic** = terse; **brusque** = rude, unfriendly
   - **circumlocutory** = talkative
   - **garrulous** = talkative; **phlegmatic** = sluggish

4. E  Ricardo clearly changed from a shy person to a talkative extrovert. The word that fits the blank should mean *change*.
   - **schism** = rift, large gap
   - **adjudication** = judgment
   - **benediction** = blessing
   - **soliloquy** = speech to one's self
   - **metamorphosis** = major change in form

5. E  The second word is a verb that should complement the first word. Only E presents a pair that makes sense. Fickle people *do* tend to vacillate.
   - **shrewd** = clever; **perjure** = to lie under oath
   - **magnanimous** = generous; **denigrate** = to slander
   - **pusillanimous** = cowardly; **admonish** = to scold
   - **surreptitious** = sneaky; **purge** = to clear away
   - **fickle** = erratic; **vacillate** = to go back and forth

6. A  Despite indicates a contrast. So look for two words that are nearly opposite.
   - **pessimistic** = negative; **sanguine** = optimistic
   - **lethargic** = sluggish; **placid** = calm
   - **morose** = sullen, gloomy; **querulous** = complaining
   - **prudent** = wise, provident; **verbose** = wordy
   - **succinct** = concise, to the point; **terse** = concise

7. A  The recipient of generosity is a *beneficiary*.
   - **beneficiary** = one who receives benefits
   - **benefactor** = one who supports or helps another
   - **benediction** = a blessing
   - **patron** = a customer, someone who protects
   - **sanction** = approval, permission

8. D  A person short on time would likely appreciate something that is quick, which makes *brevity* a good choice.
   - **circumlocution** = speaking in circles
   - **allegation** = accusation
   - **pontification** = speaking in a pompous manner
   - **brevity** = briefness
   - **lassitude** = fatigue, torpor

9. E  The presentation was *vacuous*, which means lacking substance. This implies that the two clauses in the sentence are parallel, so the missing word must be similar to *unimaginative*.
   - **dormant** = inactive
   - **unanimous** = everyone agrees
   - **amorphous** = lacking shape
   - **dolorous** = causing pain or sorrow
   - **prosaic** = dull, unimaginative

10. A  Use the parallelism in the sentence. The two adjectives in the first clause are parallel to the two ideas in the second clause. The first word describes something that makes one cry, and the second word describes *mirthful* scenes. Two simple words to complete the sentence would be *depressing* and *funny*.
   - **melancholy** = sadness; **hilarious** = funny
   - **reprehensible** = blameworthy; **wistful** = sad
   - **somber** = gloomy; **bitter** = unhappy
   - **humorous** = funny; **jocular** = joking
   - **despicable** = mean; **whimsical** = impulsive
Unit I Exercise Sets II and III Answer Key

Exercise Set II

1. ANIMA: spirit, life, mind
   unanimous, magnanimous, animosity, animation, animal, inanimate

2. VAC: empty
   vacate, evacuate, vacuum, vacuous, vacation, vacant

3. BENE: good
   benevolent, beneficiary, bonus, bona fide, benediction

4. EU: good
   euphemism, eulogy, euphony, euphoria, eugenics

5. LOQU: talk
   loquacious, eloquent, ventriloquist, elocution, circumlocution

6. CIRCUM: around
   circumference, circumnavigate, circumlocute, circuit, circuitous

7. EX-, E-: out
   emit, extract, exclaim, exit, egregious, enormous

8. LEG: law
   allege, legal, legitimate, legislate

9. JUR: oath, law
   jurisdiction, abjure, adjure, jury, jurisprudence

10. VERB: word
    verbatim, verbose, verbal, verbalize, proverb

11. JUD: judge
    adjudicate, judicious, adjudge, judiciary

12. CIS: cut
    incisive, scissors, concise, schism, decide, suicide

13. CO-: together, with
    cooperate, connect, correlate, committee, collect, conspire

14. VOLE: wish
    voluntary, benevolent, malevolent, volition

15. GRAT: please, thank
    gratify, ingratiating, ingrate, congratulate, gratuity

Exercise Set III

1. N
2. Y
3. Y
4. N
5. N
6. mutate
7. vacuous
8. equanimity
9. pedestrian
10. hackneyed
11. phlegmatic
12. recalcitrant
13. querulous
14. brusque
15. garrulous
16. schism
17. perspicacious
18. judicious
19. scrutinize
20. acumen
21. circumlocution
22. anecdote
23. vacillate
24. protean
25. lassitude
26. lethargy
27. pusillanimity
28. euphemistic
29. adjudication
30. perjury
31. inscrutable
32. congenital
33. magnificent
34. adjure
35. grandiloquent
36. eulogy
37. benign
38. euphemism
39. gratify
40. elocution
41. jurisdiction

Visit Online Practice Plus at www.MHPracticePlus.com/SATvocab for additional tools and resources you can use to boost your SAT vocabulary.
Vocabulary Lesson 8: Sneaky Sneaky

Today's roots: duplit twofold pseudo fake nym name rapere to seize

- **spurious** (adj) fake; counterfeit
  
  The head of the FBI cursed the spurious tip that incorrectly led them to an abandoned warehouse.
  
  Synonyms: fictitious, dubious, fabricated
  
  Antonyms: authentic, substantiated

- **guile** (n) trickery; deceit
  
  The Big Bad Wolf deceived Little Red Riding Hood with guile and cunning.
  
  Synonyms: cleverness, cunning, duplicity
  
  Antonyms: candor, straightforwardness

- **beguile** (v) to deceive with charm
  
  The con artist beguiled me out of my money, convincing me to play his game over and over.
  
  Synonyms: charm, entrance, captivate
  
  Antonym: disenchant

- **strategem** (n) a deceitful scheme (strategos army general)
  
  The teenager devised an elaborate strategem to escape his parents' curfew.
  
  Synonyms: play, gimmick, ruse, subterfuge

- **surreptitious** (adj) deceptive; sneaky (sub- secretly + rapere seize)
  
  The surreptitious movements of the lion lured the gazelle into a trap.
  
  Synonyms: covert, furtive, stealthy
  
  Antonyms: honest, trustworthy, overt

- **clandestine** (adj) secret; hidden
  
  The clandestine military facility in the capital city was unknown even to the President of the United States.
  
  Synonyms: stealthy, surreptitious, covert
  
  Antonyms: forthright, straightforward, candid

- **stealth** (n) sneakiness; ability to avoid detection
  
  The “stealth bomber” is so effective because it is undetectable by most radars.
  
  Synonyms: furtiveness, covertness
  
  Antonyms: perceptible, observable

- **duplicit** (n) deceit; hypocritical deception (duplit twofold)
  
  Synonyms: chicanery, improbity

- **specious** (adj) false, but plausible (specere to look at)
  
  Synonyms: ostensible, sophistic

- **furtive** (adj) secretive; sneaky <a furtive plan to steal the diamond>
  
  Synonyms: stealthy, cloaked, guileful

- **pseudonym** (n) pen name (pseudo- fake + onoma name)
  
  Synonyms: alias, anonym

- **fallacious** (adj) deceptive; false (fallacia deceit + -ious full of)
  
  Synonyms: delusory, erroneous

- **rapacious** (adj) greedy; ravenous (rapere seize + -ious full of)
  
  Synonyms: ravenous, covetous
Vocabulary Lesson 9: Time Is of the Essence

Today’s roots: trans across, through chronos time fluere to flow tempus time

- **transient** (adj) fleeting; short-lived (*transire* to go across)
  
  We never understand the **transient** nature of childhood until we wake up one day and realize we’re all grown up.
  
  Synonyms: *ephemeral, evanescent, deciduous, transitory*  
  Antonyms: *permanent, interminable*

- **ephemeral** (adj) short-lived (*hemera* day)
  
  Critics wrote off the band as a fad, their success as an **ephemeral** phenomenon.
  
  Synonyms: *transient, evanescent, fleeting*  
  Antonyms: *permanent, everlasting, interminable*

- **sporadic** (adj) irregular or unpredictable; infrequent (*sporas* scattered)
  
  He has experienced **sporadic** success as an actor, with occasional big roles amid many unmemorable parts.
  
  Synonyms: *intermittent, episodic, mercurial*  
  Antonyms: *frequent, regular, permanent*

- **capricious** (adj) whimsical; impulsive
  
  My English teacher runs her class **capriciously**, flitting from idea to idea with no reason or direction.
  
  Synonyms: *fickle, volatile, mercurial, erratic*

- **evanescent** (adj) likely to vanish (*vanescere* to disappear)
  
  The aurora borealis is beautiful but **evanescent**, a curtain of cascading light that can disappear in a heartbeat.
  
  Synonyms: *transient, ephemeral, transitory*  
  Antonyms: *perpetual, enduring*

- **extemporaneous** (adj) done with little or no practice (*ex tempore* of time)
  
  The speech was all the more remarkable because Dr. Sherman gave it **extemporaneously**, filling in for the scheduled speaker at the last moment.
  
  Synonym: *impromptu*

- **anachronism** (n) something out of place in time (*ana-* backward + *chronos* time)
  
  Her old-fashioned perspective on motherhood makes her an **anachronism** among her friends.
  
  Synonyms: *archaism, incongruity, asynchronism*

- **transitory** (adj) lasting for a short time (*transitus* gone across)
  
  Synonyms: *transient, fleeting*

- **expedite** (v) to speed up (*ex-* out + *pedis* foot)
  
  Synonyms: *hasten, quicken, facilitate*

- **influx** (n) a flowing in (*in-* in + *fluere* to flow)
  
  The country of Chad has seen a massive **influx** of refugees from the fighting in neighboring Sudan.

- **superfluous** (adj) beyond what is necessary or sufficient (*super-* over + *fluere* to flow)

- **contemporaneous** (adj) existing or occurring at about the same time (*con-* together + *tempore* time)

- **interminable** (adj) never ending (*in-* not + *term* end)
  
  Synonyms: *incessant, unremitting*

- **protracted** (adj) prolonged; extended in time (*pro-* forward + *tract* pull)
  
  Synonym: *drawn out*
Vocabulary Lesson 10: If You Can’t Say Anything Nice . . .

Today’s roots:  
- **dia** - thoroughly, through  
- **dictus** - declared, word  
- **de-** - down  
- **pugn** - to fight

- **censure** (n) official condemnation; harsh criticism  
  (censor Roman supervisor for morals)  
  Congress voted to declare **censure** on the representative who took money and gifts from a lobbyist.  
  Synonyms: **castigation, derision, rebuke**  
  Antonyms: **laudation, endorsement**

- **calumny** (n) slander; false accusation  
  Too many tabloids know that **calumny** about celebrities is more profitable than the truth.  
  Synonyms: **libel, denigration, defamation**  
  Antonyms: **acclaim, extolment, approbation**

- **diatribe** (n) malicious criticism or abuse  
  A good debate must avoid vicious personal **diatribe**, and focus on a respectful discussion of issues.  
  Synonyms: **castigation, derision, harangue**  
  Antonyms: **laudation, extolment, honor**

- **caustic** (adj) corrosive; sarcastic  
  James immediately regretted making such a **caustic** remark; he could tell his words truly hurt Vanessa.  
  Synonyms: **abrasive, acrimonious**  
  Antonyms: **mitigating, conciliatory, mollifying**

- **repudiate** (v) to cast off publicly  
  The consumers **repudiated** the shoe company for using sweatshops, and began buying from its competitor.  
  Synonyms: **disavow, abjure, forswear**  
  Antonym: **condone**

- **derogatory** (adj) disparaging; belittling  
  **Derogatory** remarks are not allowed in class; discussions should criticize ideas, not people.  
  Synonyms: **pejorative, derisive, disparaging**

- **admonish** (v) to reprimand mildly  
  The boy was **admonished** by his mom for spilling his soda on the brand-new rug.  
  Synonyms: **rebuke, reprove**  
  Antonyms: **laud, revere, endorse**

- **disparage** (v) to belittle; to demean  
  The senator suggested that discussing the issue dispassionately would be more productive than slinging **pejorative** personal comments.  
  Synonym: **disparaging**

- **impugn** (v) to attack as untrue; to refute by argument  
  (in- against + pugn to fight)

- **malediction** (n) a curse  
  (mal- bad + dictus declared)

- **denigrate** (v) to attack the character of; to disparage  
  Synonyms: **slander, decry**

- **harangue** (n) a long, critical, and pompous speech  
  Synonyms: **diatribe, discourse**

- **pejorative** (adj) tending to make worse  
  The senator suggested that discussing the issue dispassionately would be more productive than slinging **pejorative** personal comments.  
  Synonym: **disparaging**

- **slander** (n) false comments that injure another’s reputation  
  (scandalum scandal)
Vocabulary Lesson 11: Holy Cow

| Today's roots: | sacer   | sacred   | venus   | respect, love |
|               | sanctus | holy     | vereri  | respect       |

- **sancitominious** (adj) falsely pious or self-righteous (sanctus holy)
  
  I prefer ministers who are real people, not sanctimonious know-it-all preachers.
  
  Synonyms: holier-than-thou, self-righteous, unctuous  
  Antonyms: sincere, unaffected, guileless

- **sacrosanct** (adj) profoundly sacred (sacer sacred + sanctus holy)
  
  To Hindus, the cow is a sacrosanct creature to be treated with the utmost respect.
  
  Synonyms: inviolable, consecrated, divine, revered  
  Antonym: unholy

- **sanctuary** (n) a place of refuge; a sacred place (sanctus holy)
  
  The Notre Dame cathedral is a sanctuary to all; anyone in need of a safe place to rest is welcome.
  
  Synonyms: shrine, asylum

- **sacrilegious** (adj) grossly irreverent; disrespectful of something sacred (sacer sacred)
  
  To Hindus, to whom cows are sacred, the mass slaughter of cattle is considered sacrilegious.
  
  Synonyms: blasphemous, desecrating, impious  
  Antonyms: reverent, pious

- **revere** (v) to regard with honor and devotion (re- intensive + vereri respect)
  
  Every genre of music has its stars, whom fans revere like gods.
  
  Synonyms: venerate, idolize, esteem  
  Antonyms: condemn, loathe

- **pious** (adj) showing religious reverence
  
  Cotton Mather, being a devoted Puritan, considered it his pious duty to hang anyone in Salem accused of witchcraft.
  
  Synonyms: devout, reverential  
  Antonyms: irreverent, blasphemous

- **deference** (n) respect for the wishes of others (de- away + ferre carry)
  
  It is important to show deference to your elders and treat them with respect.
  
  Synonyms: courtesy, reverence  
  Antonyms: irreverence, impertinence

- **sacrament** (n) a formal religious act or oath (sacer sacred)
  
  Synonyms: rite, liturgy

- **venerable** (adj) worthy of respect (venus respect)
  
  Synonyms: revered, honorable

- **venerate** (v) to regard with reverence or respect (venus respect)
  
  Synonyms: revere, extol

- **consecrate** (v) to declare to be holy (sacer sacred)
  
  The marriage was consecrated by both a priest and an imam.
  
  Synonyms: venerate, bless

- **talisman** (n) an object with magical powers (telos result)
  
  Synonyms: charm, amulet

- **lionize** (v) to treat as a celebrity
  
  Synonyms: glorify, exalt, panegyrize, apotheosize, deify
Vocabulary Lesson 12: Power It Up!

**Today's roots:**

<table>
<thead>
<tr>
<th>potens</th>
<th>strong</th>
<th>domin</th>
<th>lord</th>
<th>in-, im-</th>
<th>not</th>
<th>efficere</th>
<th>to effect</th>
</tr>
</thead>
</table>

- **formidable** (adj) awesome; hard to overcome; dreadful (*formido* fear)
  
The Yankees are a formidable team; we'll be lucky to win a single game against them this year.
  
  Synonyms: *indomitable, redoubtable*  
  Antonyms: *anemic, ineffectual*

- **potent** (adj) strong and effective (*potens* strong)
  
  Although the drug is clearly the most potent treatment for depression, it also has the strongest side effects.
  
  Synonyms: *efficacious, forceful*  
  Antonyms: *impotent, enervated, feckless*

- **bulwark** (n) a strong defense
  
  The newly constructed dam is in place as a bulwark against future flooding.
  
  Synonyms: *bastion, redoubt, rampart*

- **indomitable** (adj) unable to be conquered (*in- not + domin lord*)
  
  The indomitable castle has been under the control of the Spaniards for 6,000 years, despite repeated attacks.
  
  Synonyms: *impregnable, invincible*

- **redoubtable** (adj) arousing fear; formidable; awesome (*re- intensive + douter to doubt*)
  
  The mob boss is a redoubtable figure who makes his enemies cower in fear.
  
  Synonyms: *formidable, intimidating*

- **robust** (adj) full of vigor
  
  The robust young men were able to run miles at a time through the rugged terrain without breaking a sweat.
  
  Synonyms: *brawny, athletic, potent*  
  Antonyms: *weak, delicate*

- **impervious** (adj) incapable of being penetrated or affected (*im- not + per- through + via road*)
  
  Bulletproof vests are almost always impervious to bullets.
  
  Synonyms: *impenetrable, impregnable*  
  Antonyms: *permeable, penetrable*

- **efficacious** (adj) capable of producing a desired effect (*efficere to effect*)
  
  Synonym: *proficient*

- **stalwart** (n) physically or morally strong person; strong supporter
  
  Synonyms: *mainstay, partisan*

- **impotent** (adj) lacking strength or power (*im- not + potens strong*)
  
  Synonyms: *enervated, effete*

- **predominant** (adj) most important (*pre- before + domin lord*)
  
  Synonyms: *paramount, preeminent*

- **impregnable** (adj) unable to be entered by force (*im- not + prehendere grasp*)
  
  The castle was an impregnable fortress.
  
  Synonyms: *impenetrable, invincible, indomitable*

- **brawn** (n) muscular strength
  
  Our best wrestler was all brawn and no brains.
  
  Synonyms: *robustness, vigor*

- **bastion** (n) stronghold, fortress
  
  The college is a bastion of liberalism.
  
  Synonym: *bulwark*
Vocabulary Lesson 13: Come Together

<table>
<thead>
<tr>
<th>Today's roots:</th>
<th>co-, com-, con-</th>
<th>together</th>
<th>vocare</th>
<th>to call</th>
<th>syn-</th>
<th>same, together</th>
<th>legere</th>
<th>choose</th>
</tr>
</thead>
</table>

- **coalesce** (v) to blend or fuse together  
  Raindrops are usually formed when water vapor **coalesces** on microscopic particles in the atmosphere.  
  Synonyms: **amalgamate, consolidate, fuse**  
  Antonyms: **disperse, diverge, dissipate**

- **anthology** (n) a collection of works  
  The Beatles’ **Anthology** is one of the best-selling greatest hits albums of all time.  
  Synonyms: **compilation, compendium, treasury**

- **convolve** (v) to call together  
  The village elders **convoked** the citizens to discuss the sale of the ceremonial land.  
  Synonyms: **assemble, summon**  
  Antonyms: **dismiss, disperse**

- **synchronize** (v) to arrange events to occur simultaneously  
  Nothing is harder for a dance teacher than trying to **synchronize** ten eight-year-old ballerinas.  
  Synonym: **coordinate**

- **synthesis** (n) a fusion; a bringing together  
  The **synthesis** of DNA occurs when many ribonucleic acids are joined together into one long double helix.  
  Synonyms: **amalgam, composite, fusion**  
  Antonyms: **division, disjuncture**

- **eclectic** (adj) made up of parts from many different sources  
  Rob Mathes’ **eclectic** compositions reveal a subtle yet effective blend of blues, gospel, classical, and jazz styles.  
  Synonyms: **multifaceted, multifarious, manifold, diverse, synthesized**

- **yoke** (v) to join different things  
  Politicians often **yoke** unpopular legislation to popular bills so that they can sneak them through Congress.  
  Synonym: **couple**

- **amalgam** (n) a combination of different substances into one mass  
  Synonyms: **composite, hybrid**

- **amass** (v) to gather; to pile up  
  We **amassed** a huge collection of CDs.  
  Synonyms: **stockpile, accrue**

- **invoke** (v) to call on for help or inspiration  
  The judge invoked an obscure, seldom-used statute in order to keep the defendant in jail.

- **compatible** (adj) capable of living together harmoniously  
  The two were very **compatible** roommates.  
  Synonym: **agreeable**

- **contemporary** (adj) living or occurring during the same time period  
  Synonyms: **inclination, bent, proclivity, propensity, penchant**
Vocabulary Lesson 14: Cruel and Unusual

**Today's roots:**

| vilis (adj) worthless | super- (prefix) above, beyond | de- (prefix) down | -less (suffix) without |

- **ruthless (adj)** cruel; merciless *(rue regret + -less without)*
  
  Torquemada is widely regarded as the most ruthless interrogator of the Spanish Inquisition.
  
  Synonyms: brutal, callous | Antonyms: civilized, humane, merciful

- **contempt (n)** scorn; disrespect
  
  Many eminent and successful scientists often show contempt for novel theories that question their own.
  
  Synonyms: disdain, scorn | Antonyms: respect, honor, reverence

- **callous (adj)** hardened; insensitive
  
  Because they see so much suffering daily, emergency room doctors often struggle to avoid becoming callous.
  
  Synonyms: insensitive, dispassionate | Antonyms: compassionate, empathetic, sympathetic

- **sadistic (adj)** taking pleasure in the pain of others *(from the Marquis de Sade)*
  
  The sadistic youngster smiled as he watched his classmate get hit in the head with a dodgeball.
  
  Synonyms: barbarous, savage, ruthless | Antonyms: civilized, humane

- **supercilious (adj)** full of haughty arrogance *(super- above + cilium eyebrow)*
  
  Although he seems supercilious when you first meet him, Joe is actually a modest and down-to-earth guy.
  
  Synonyms: haughty, cavalier | Antonyms: diffident, unassuming, humble

- **idiosyncrasy (n)** a peculiar trait or habit *(idio peculiar)*
  
  My history teacher has the idiosyncrasy of always squinting just before she asks a question of the class.
  
  Synonyms: quirk, affectation, eccentricity, singularity

- **anomaly (n)** unusual event *(an- not + homos same)*
  
  The ninety-degree day in Siberia was an anomaly; the temperature had gone that high only once before.
  
  Synonyms: aberration, irregularity | Antonym: regularity

- **incongruous (adj)** inapppropriate; not in keeping with a pattern *(in- not + congru agree)*

- **fetter (v)** to tie up; to chain
  
  Synonyms: shackle, hamper

- **notorious (adj)** famous for bad things *(notus known)*
  
  Synonyms: infamous, disreputable

- **decry (v)** to speak out against *(de- down + crier cry)*
  
  Synonyms: vilify, condemn

- **vilify (v)** to slander; to defame *(vitis worthless)*
  
  Synonyms: denigrate, malign, libel, calumniate

- **heinous (adj)** cruel and unusual *(haine hatred)*
  
  Synonyms: atrocious, monstrous

- **revile (v)** to denounce abusively *(vitis worthless)*
  
  Benedict Arnold has long been reviled as a traitor
Vocabulary Unit 2 Exercise Set I

Time—8 minutes
For each question, select the best answer among the choices given. Note any vocabulary words to review on the Hit List below.

1. The emotional outburst was quite unusual for Peter; he is typically one of the most ------ individuals you could ever meet.
   (A) stoic
   (B) demonstrative
   (C) extroverted
   (D) irascible
   (E) inimical

2. Ayn Rand, whose writing is considered by some awkward and contrived, is nevertheless ------ by many as ------ of individualism and objectivism, the cornerstones of her philosophy.
   (A) lionized . . a stalwart
   (B) repudiated . . a protagonist
   (C) censured . . an advocate
   (D) praised . . an antagonist
   (E) extolled . . a skeptic

3. Fearing ------ from officials in their home country, the dissidents sought ------ in the American embassy.
   (A) veneration . . solitude
   (B) oppression . . sanctuary
   (C) impotence . . asylum
   (D) calumny . . disparagement
   (E) judiciousness . . salvation

4. Because female authors were not treated as equals in the 19th century, many women used ------ in an effort to disguise themselves as males.
   (A) influxes
   (B) anachronisms
   (C) pseudonyms
   (D) diatribes
   (E) amalgams

5. The newly implemented tax cut was not as ------ as its supporters had hoped in ------ the economy by spurring investment and growth.
   (A) formidable . . enervating
   (B) efficacious . . invigorating
   (C) delicate . . stimulating
   (D) ruthless . . lauding
   (E) incongruous . . encouraging

6. After many said that her last novel was too ------, she included a bizarre and shocking ending to her newest book in an effort to ------ her critics.
   (A) banal . . support
   (B) elegant . . pacify
   (C) spurious . . silence
   (D) mundane . . appease
   (E) contrived . . endorse

7. When unhappy, Richard quickly becomes ------, picking fights with anyone around him.
   (A) sadistic
   (B) pious
   (C) capricious
   (D) belligerent
   (E) fallacious

8. Although sparrows appear to be weak and harmless, they can actually be quite ------ when their nest is threatened.
   (A) redoubtable
   (B) furtive
   (C) evanescent
   (D) fickle
   (E) laconic

9. Many societies detest ------, and as a result the ------ among them are often treated as outcasts.
   (A) compatibility . . antagonistic
   (B) idiosyncrasy . . callous
   (C) duplicity . . perfidious
   (D) superficiality . . profound
   (E) potency . . sacrosanct

10. The ------ remarks made by the press hurt Kendra's feelings, but she vowed to ignore the ------ and continue toward her goal.
    (A) derogatory . . consecrations
    (B) inimical . . conciliations
    (C) sanctimonious . . predilections
    (D) venerable . . harangues
    (E) caustic . . denigrations
Vocabulary Unit 2 Exercise Set II

Write the meaning next to each root, and then write as many words as you can that contain the root.

1. NYM_____________________
   __________________________
   __________________________
   __________________________
   __________________________

2. FLUERE__________________
   __________________________
   __________________________
   __________________________
   __________________________

3. CHRONOS________________
   __________________________
   __________________________
   __________________________
   __________________________

4. SYN-_____________________
   __________________________
   __________________________
   __________________________
   __________________________

5. IN-, IM-___________________
   __________________________
   __________________________
   __________________________
   __________________________

6. TRANS___________________
   __________________________
   __________________________
   __________________________
   __________________________

7. SACER___________________
   __________________________
   __________________________
   __________________________
   __________________________

8. VERERI__________________
   __________________________
   __________________________
   __________________________
   __________________________

9. VOCARE__________________
   __________________________
   __________________________
   __________________________
   __________________________

10. VILIS_____________________
    __________________________
    __________________________
    __________________________
    __________________________

11. TEMPUS__________________
    __________________________
    __________________________
    __________________________
    __________________________

12. SANCTUS________________
    __________________________
    __________________________
    __________________________
    __________________________

13. POTENS__________________
    __________________________
    __________________________
    __________________________
    __________________________

14. DOMIT___________________
    __________________________
    __________________________
    __________________________
    __________________________

15. DE-______________________
    __________________________
    __________________________
    __________________________
    __________________________
CHAPTER 3 / BUILDING AN IMPRESSIVE VOCABULARY

Vocabulary Unit 2 Exercise Set III

1. Should a good boxer be redoubtable? Y N
2. Is a stalwart weak? Y N
3. Can a mountain be evanescent? Y N
4. Do compatible things work together well? Y N
5. Is a diffident person haughty? Y N

Write the word with the given meaning.
6. slander; false accusation  c____________________
7. reprimand mildly a____________________
8. irregular; infrequent s____________________
9. extended in time p____________________
10. trickery; deceit g____________________
11. sneaky  s____________________
12. greedy; ravenous r____________________
13. to regard with honor  r____________________
14. magical object t____________________
15. falsely pious s____________________
16. a strong defense b____________________
17. unconquerable i____________________
18. to slander; defame v____________________
19. scorn; disrespect c____________________
20. deceitful scheme s____________________
21. out of place in time a____________________
22. place of refuge s____________________
23. full of vigor r____________________
24. collection of works a____________________
25. call on for inspiration i____________________

Write the correct form of the italicized word.
26. like an anomaly ______________________________________
27. showing contempt ______________________________________

Write the word with the given meaning and root.
31. deceit (duplit) ______________________________________
32. fake name (nym) ______________________________________
33. disparaging (de-) ______________________________________
34. to attack as untrue (pugn) ______________________________
35. falsely pious (sanct) ___________________________________
36. regard with respect (venus) _____________________________
37. most important (domit) _________________________________
38. weak (potens) _________________________________________
39. blend or fuse together (co-) _____________________________
40. full of haughty arrogance (super-) ______________________
41. to denounce abusively (villis) ___________________________
Unit 2 Exercise Set I Answer Key

1. A The sentence indicates that showing emotion is unusual for Peter. Look for a word that means unemotional to fill the blank.
   stoic = unaffected by pleasure or pain
   demonstrative = effusive, emotional
   extroverted = outgoing, gregarious
   irascible = easily angered
   inimical = unfriendly, harmful

delicate = fragile; stimulating = causing activity
ruthless = cruel; lauding = praising
incongruous = not matching; encouraging = inspiring

2. A Nevertheless indicates that the blank should contrast awkward and contrived. A contrasting response would be praise. And if individualism and objectivism are the cornerstones of her philosophy, she must agree with them.
   lionized = worshipped; stalwart = unwavering person
   repudiated = cast off; protagonist = main character
   censured = condemned; advocate = supporter
   praised = commended; antagonist = opposed
   extolled = praised highly; skeptic = doubter

3. B The sentence indicates that they fear the first word and if they fear something, they should seek comfort of some sort.
   veneration = reverence; solitude = loneliness
   oppression = holding back; sanctuary = place of refuge
   impotence = lack of power; asylum = a safe place
   calumny = slander; disparagement = belittlement
   judiciousness = wisdom; salvation = being saved

4. C The word in the blank is something that they would use to disguise themselves as men. The only word that fits this description is pseudonyms.
   influxes = inward flows
   anachronisms = things out of place in time
   pseudonyms = false names
   diatribes = prolonged speeches
   amalgams = mixtures

5. B Supporters of the tax cut would obviously hope that it would do well and cause good things. So you want a positive word in the first blank. The supporters hoped it would “spur investment and growth” which shows they thought it would strengthen the economy.
   formidable = imposing; enervating = weakening
   efficacious = effective; invigorating = strengthening

6. D The second part of the sentence implies that the critics deemed her first novel to be lacking a bizarre and shocking ending. She would include a shocking ending to silence these critics. Two simple words to complete the sentence would be predictable and quiet.
   banal = trivial; support = to hold up
   elegant = refined; pacify = to soothe
   spurious = fake; silence = to quiet
   mundane = ordinary; appease = to quiet
   contrived = obvious; endorse = support

7. D As is often the case, the information after the semicolon tells us everything we need to know. When Richard is unhappy, he picks fights.
   sadistic = enjoying the pain of others
   pious = holy
   capricious = acting on impulse
   belligerent = warlike, prone to fighting
   fallacious = false

8. A Although shows a classic contrast. Sparrows appear to be weak and harmless, but when something important to them is threatened, they become the opposite of weak and harmless.
   redoubtable = formidable, intimidating
   furtive = sneaky
   evanescent = ephemeral, short-lived
   fickle = prone to change one’s mind
   laconic = not inclined to speaking much

9. C If society detests it, the first word must indicate something negative. The as a result shows a cause and effect, so you’d expect the second word to describe a person who has the characteristic in the first blank.
   compatibility = ability to go together;
   antagonistic = hostile
   idiosyncrasy = odd behavior; callous = hardened
   duplicity = deceptiveness; perfidious = untrustworthy
   superficial = lacking substance; profound = deep
   potency = strength, power; sacrosanct = sacred
10. The first word indicates something that would hurt one’s feelings. The second word must be a noun to describe such remarks.

*derogatory* = insulting; *consecrations* = blessings

*inimical* = unfriendly; *conciliations* = actions or remarks that regain trust or friendship

*sanctimonious* = smug;

*predilections* = inclinations

*venerable* = worthy of respect;

*harangues* = tirades

*caustic* = harmful; *denigrations* = slander
Unit 2 Exercise Sets II and III Answer Key

Exercise Set II

1. NYM: name  
   pseudonym, anonymous, synonym, antonym

2. FLUERE: flow  
   fluent, superfluous, confluence, effluvium

3. CHRONOS: time  
   synchronize, chronology, anachronism, chronicle

4. SYN-: same  
   synonym, sympathy, synchronize, synthesis

5. IN-, IM-: not  
   intolerant, immoral, immodest, inconceivable

6. TRANS: across  
   transparent, transmit, translate, transition

7. SACER: sacred  
   sacrilegious, sacrament, sacrosanct, consecrate

8. VERERI: respect  
   revere, reverent, irreverent, reverend

9. VOCARE: to call  
   invoke, provoke, vocation, voice, revoke

10. VILIS: worthless  
    vilify, revile, villain, evil

11. TEMPUS: time  
    extemporaneous, temporary, contemporary

12. SANCTUS: holy  
    sanctify, sanctuary, sacrosanct, sanctimonious

13. POTENS: strong  
    potent, impotent, potential, despot

14. DOMIT: lord  
    dominion, indomitable, domesticate, dominate

15. DE-: down  
    descend, demoralize, demote, deride, decline

Exercise Set III

1. Y

2. N

3. N

4. Y

5. N

6. calumny

7. admonish

8. sporadic

9. protracted

10. guile

11. surreptitious

12. rapacious

13. revere

14. talisman

15. sanctimonious

16. bulwark

17. indomitable

18. vilify

19. contempt

20. stratagem

21. anachronistic

22. sanctuary

23. robust

24. anthology

25. invoke

26. anomalous

27. contemptuous

28. anachronistic

29. censure

30. evanescent

31. duplicity

32. pseudonym

33. derogatory

34. impugn

35. sanctimonious

36. venerate

37. predominant

38. impotent

39. coalesce

40. supercilious

41. revile
Vocabulary Lesson 15: Weak and Weaker

Today’s roots: batre to beat, sequi follow, troph nourishment, pli fold

- **atrophy** (v) to weaken from disuse (*a-* without + *troph* nourishment)
  
  After surgery, extended bed rest often causes muscles to atrophy unless it is accompanied by physical therapy.
  
  Synonyms: degenerate, deteriorate  
  Antonyms: thrive, flourish

- **abate** (v) to subside; to decrease in intensity (*ad-* to + *batre* to beat)
  
  The crews had to wait until the storm abated before they could begin to assess the damage to the coastal town.
  
  Synonyms: wane, diminish  
  Antonyms: expand, amplify

- **porous** (adj) filled with many holes (*porus* opening)
  
  The teenager’s story was a porous one that her parents could easily see through.
  
  Synonyms: penetrable, pervious  
  Antonyms: impervious, impenetrable, impregnable

- **wane** (v) to grow smaller or less intense
  
  As the brightness of the moon wanes over the next few nights, it will become easier to see the surrounding stars.
  
  Synonyms: abate, ebb  
  Antonyms: wax, intensify

- **lassitude** (n) a feeling of weakness (*lassus* weary)
  
  Although she tried valiantly to play through her illness, Danielle’s lassitude overtook her in the second half.
  
  Synonyms: listlessness, weariness  
  Antonyms: vitality, vigor

- **undermine** (v) to weaken or diminish something
  
  The continual setbacks to the project over many weeks undermined the morale of the workers.
  
  Synonyms: undercut, attenuate  
  Antonyms: fortify, strengthen

- **obsequious** (adj) overly submissive (*ob-* to + *sequi* follow)
  
  Synonyms: fawning, compliant

- **attrition** (n) a wearing away of strength or morale
  
  Synonyms: debilitation, weakening

- **enervate** (v) to weaken someone’s vitality
  
  Synonym: debilitate

- **vulnerable** (adj) prone to attack or harm
  
  Synonyms: assailable, susceptible

- **ebb** (v) to decrease or decline slowly
  
  Synonyms: wane, abate

- **compliant** (adj) submissive (*pli* fold)
  
  Synonyms: yielding, conciliatory

- **debilitate** (v) to sap the strength of (*de-* away + *bilis* strength)
  
  Synonyms: cripple, enervate
Vocabulary Lesson 16: Chillin’

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<tr>
<th>Today’s roots:</th>
<th>status</th>
<th>position, standing</th>
<th>quies</th>
<th>rest</th>
<th>serenus</th>
<th>calm</th>
</tr>
</thead>
<tbody>
<tr>
<td>plac</td>
<td></td>
<td>plac to please</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **placid** (adj)  calm (plac to please)
  
  A relaxing day at the spa always makes me feel more **placid**.
  
  Synonyms: *serene, tranquil*      Antonyms: *frenzied, frenetic*

- **inert** (adj)  sluggish; inactive (in- not + ertem active)
  
  After his final exams, Ricky sat **inert** on his couch for two days watching soap operas and game shows.
  
  Synonyms: *quiescent, torpid, phlegmatic*      Antonyms: *alert, lively*

- **listless** (adj)  sluggish; without energy (-less without)
  
  I always feel **listless** on rainy days; sometimes I don’t even want to get out of bed.
  
  Synonyms: *enervated, inert, phlegmatic, lethargic*      Antonyms: *lively, robust*

- **quiescent** (adj)  resting; quiet (quies rest)
  
  During the **quiescent** phase of cell division, the cell does not split or grow.
  
  Synonym: *inactive*      Antonyms: *dynamic, active*

- **serene** (adj)  tranquil; calm; placid (serenus peaceful, calm)
  
  There was not a single wave on the surface of the **serene** lake.
  
  Synonyms: *quiescent, sedate*      Antonyms: *frenzied, turbulent*

- **static** (adj)  stationary (status standing)
  
  The patient’s vitals have been **static** for an hour. We hope this means he can be moved from intensive care.
  
  Synonyms: *stagnant, inert*      Antonyms: *itinerant, peripatetic*

- **lethargic** (adj)  lazy; sluggish
  
  The flu left me feeling **lethargic** even two days after my fever had broken.
  
  Synonyms: *phlegmatic, dormant, enervated, listless*

- **moratorium** (n)  postponement
  
  Synonyms: *deferral, delay*

- **stagnate** (v)  to become inactive; to become stale (status standing)
  
  Synonym: *idle*

- **torpor** (n)  lethargy; apathy
  
  Synonyms: *inertness, lassitude*

- **respite** (n)  rest; time of relief; pause (respit delay)
  
  Synonyms: *hiatus, moratorium*

- **hiatus** (n)  a break in the continuity of something
  
  Synonyms: *respite, discontinuity*

- **torpid** (adj)  hibernating; dormant (torpere be numb)
  
  Synonyms: *inert, idle*
Vocabulary Lesson 17: Wanna Fight?

Today's roots:

<table>
<thead>
<tr>
<th>bellum</th>
<th>war</th>
</tr>
</thead>
<tbody>
<tr>
<td>pugnare</td>
<td>fight</td>
</tr>
<tr>
<td>pro-</td>
<td>forward, forth</td>
</tr>
<tr>
<td>ire</td>
<td>anger</td>
</tr>
</tbody>
</table>

❑ **belligerent** (adj) warlike; quarrelsome (*bellum* war)

My brother is a belligerent guy; he picks his fair share of bar fights.

Synonyms: antagonistic, cantankerous, contentious  
Antonyms: passive, peaceful

❑ **irascible** (adj) easily angered (*ire* anger)

Adam's irascible nature landed him in anger management therapy; he overreacts to the smallest things.

Synonyms: choleric, splenetic, petulant  
Antonym: even-tempered

❑ **volatile** (adj) explosive; tending to evaporate quickly (*vola* to fly)

The situation in the Middle East is a volatile one that must be handled with care.

Synonyms: unsettled, temperamental  
Antonym: stable

❑ **rebuttal** (n) refutation; opposing response to an argument (*re-* back)

After the opponent made his remarks, the debate team captain approached the podium to deliver her rebuttal.

Synonyms: repartee, rejoinder  
Antonym: agreement

❑ **refute** (v) to disprove; to rebut forcefully (*refutare* to drive back)

The judge found no evidence to refute your claim that the car is yours, so you get to keep it for now.

Synonyms: contradict, rebut  
Antonyms: support, endorse

❑ **incite** (v) to urge into action (*citare* to cause to move)

The rebels incited a revolt in the small city by convincing the citizens that their mayor was a crook.

Synonyms: coax, cajole, instigate  
Antonym: dissuade

❑ **pugnacious** (adj) quarrelsome; warlike (*pugnare* fight)

The pugnacious punk was happiest when his fists were pounding someone else’s chin.

Synonyms: truculent, belligerent  
Antonyms: pacific, passive

❑ **bellicose** (adj) warlike in manner (*bellum* war)

Synonyms: pugnacious, belligerent

❑ **harass** (v) to bother; to annoy

Synonyms: irritate, torment

❑ **assail** (v) to attack or assault (*ad-* at + *salire* leap)

Synonym: berate

❑ **tumultuous** (adj) violently agitated

Synonyms: hectic, unruly

❑ **instigate** (v) to goad; to urge on

Synonyms: incite, foment, coax, cajole

❑ **provocative** (adj) tending to aggravate or stimulate (*pro-* forth + *vocare* to call)

Synonyms: goading, alluring

❑ **propensity** (n) a natural inclination; a tendency (*pro-* forth)
**Vocabulary Lesson 18: Bad and Ugly**

<table>
<thead>
<tr>
<th>Today's roots:</th>
<th>acri</th>
<th>bitter</th>
<th>coco</th>
<th>ugly</th>
<th>noi</th>
<th>harm</th>
<th>phon</th>
<th>sound</th>
</tr>
</thead>
</table>

- **acrimony** (n)  
  Bitterness of feeling; harsh words (acri bitter + monia action or condition)
  
  Her toast was inappropriately **acrimonious**, and we could all tell that she had not forgiven her friend.  
  Synonyms: belligerence, rancor  
  Antonym: civility

- **appalling** (adj)  
  Shocking; causing dismay (palir to grow pale)
  
  The way he yells at his wife is **appalling**; he treats her as if she were his servant.  
  Synonyms: astounding, offensive  
  Antonyms: benevolent, virtuous

- **cacophony** (n)  
  Discord; harsh sounds (cacos ugly + phon sound)
  
  How can this **cacophony** coming out of my son's room be today's popular music?  
  Synonyms: disharmony, dissonance  
  Antonym: harmony

- **abysmal** (adj)  
  Extremely bad; wretched
  
  The food at this hospital is **abysmal**! Is this bread or cardboard?  
  Synonyms: deplorable, pathetic  
  Antonyms: commendable, laudable

- **acrid** (adj)  
  Harsh smelling or tasting (acri bitter)
  
  Don't inhale too much of this chemical; it is known to be quite **acrid** and can make you pass out.  
  Synonyms: astringent, pungent  
  Antonyms: savory, sweet

- **blatant** (adj)  
  Very conspicuous; annoyingly loud
  
  The blaring of loud music despite my repeated requests for silence shows your **blatant** disregard for my needs.  
  Synonyms: flagrant, impudent  
  Antonym: unobtrusive

- **deplorable** (adj)  
  Worthy of reproach or censure (plorare to cry out in sorrow)
  
  Although they claimed to love animals, the conditions at their run-down shelter were **deplorable**.  
  Synonyms: disgraceful, egregious  
  Antonyms: commendable, laudable

- **egregious** (adj)  
  Conspicuously bad; flagrant (e- out + greg herd)
  
  Synonyms: atrocious, deplorable

- **lurid** (adj)  
  Shocking; sensational
  
  Synonyms: graphic, vivid

- **noisome** (adj)  
  Offensive to the senses or the health (noi harm)
  
  Synonyms: loathsome, detestable

- **flagrant** (adj)  
  Offensively bad; reprehensible
  
  Synonyms: egregious, blatant

- **heinous** (adj)  
  Cruel; shockingly evil (haine hatred + -ous full of)
  
  Synonyms: atrocious, monstrous

- **astringent** (adj)  
  Caustic; pungent
  
  Synonyms: acrid, harsh
Vocabulary Lesson 19: Moving Right Along

<table>
<thead>
<tr>
<th>Today's roots:</th>
<th>ambulare</th>
<th>walk</th>
<th>flux</th>
<th>flow</th>
<th>pel, pul</th>
<th>force, drive</th>
<th>peri-</th>
<th>around</th>
</tr>
</thead>
</table>

- **ambulatory** (adj) capable of moving around (*ambulare* walk)
  
  He must stay in bed for a week, and once he is *ambulatory* he will need crutches.
  
  Synonyms: *mobile, peripatetic*  
  Antonyms: *static, immobile*

- **deviate** (v) to swerve or deflect (*de-* away + *via* path)
  
  The tire sitting in the left lane of the highway caused the driver to *deviate* from her path.
  
  Synonyms: *digress, veer*  
  Antonym: *conform*

- **influx** (n) a flowing in (*in-* in + *flux* flow)
  
  The school saw quite an *influx* of new applicants once it increased the number of scholarships.
  
  Synonyms: *inundation, inpouring, immigration*  
  Antonyms: *efflux, emigration*

- **meander** (v) to wander aimlessly (from *Maiandros*, a Greek river known for its winding path)
  
  The confused lost child *meandered* through the streets with no apparent destination.
  
  Synonyms: *roam, drift*

- **peripatetic** (adj) traveling from place to place (*peri-* around + *patein* to walk)
  
  The nomads were a *peripatetic* clan; they never stayed in the same place very long.
  
  Synonyms: *itinerant, ambulant*  
  Antonyms: *stationary, static*

- **impel** (v) to put into motion; to urge (*pel* force)
  
  The zoo visitors were *impelled* into action by the announcement that a lion was loose.
  
  Synonyms: *goad, spur*  
  Antonyms: *impede, dissuade*

- **expedite** (v) to speed up the progress of (*ex-* out + *pes* foot: to free from entanglement)
  
  The project was *expedited* once the CEO decided that its outcome reflected on him personally.
  
  Synonyms: *facilitate, hasten, precipitate, advance*  
  Antonyms: *impede, hinder*

- **itinerant** (adj) traveling from place to place
  
  Synonyms: *peripatetic, ambulant*

- **nomadic** (adj) wandering without a permanent home
  
  Synonyms: *migratory, drifting*

- **peripheral** (adj) located on the outer boundary (*peri-* around)
  
  Synonym: *bordering*

- **compel** (v) to urge into action by force (*com-* together + *pel* force)
  
  Synonyms: *impel, coerce*

- **vagrant** (adj) wandering from place to place (*vagus* wandering)
  
  Synonyms: *nomadic, peripatetic*

- **perambulate** (v) to move about (*per-* through + *ambulare* walk)
  
  Synonyms: *wander, drift*
Vocabulary Lesson 20: Going, Going, Gone!

<table>
<thead>
<tr>
<th>Today's roots:</th>
<th>purgare</th>
<th>cleanse</th>
<th>deplare</th>
<th>to empty</th>
<th>re-</th>
<th>back</th>
<th>ab-</th>
<th>away</th>
</tr>
</thead>
</table>

- **raze** (v) to destroy completely
  The massive level-five hurricane razed the entire port city, crushing everything in its path.
  Synonyms: obliterate, decimate  Antonym: preserve

- **jettison** (v) to throw overboard
  The killer jettisoned the murder weapon into the lake as he sailed to his hideout in the cove.
  Synonyms: heave, dump  Antonym: retain

- **abort** (v) to terminate prematurely
  The soldiers aborted their mission when they learned their cover was blown and it was no longer safe.
  Synonyms: scratch, cancel  Antonyms: execute, continue

- **purge** (v) to cleanse of something unwanted (purgare to cleanse)
  It is satisfying to purge your email inbox of unwanted junk messages.
  Synonyms: remove, expunge  Antonyms: amass, collect

- **forgo** (v) to give something up (for- away + go go)
  The woman decided to leave the hospital early and forgo further treatment on her injured hip.
  Synonyms: abandon, forsake  Antonyms: maintain, participate

- **deplete** (v) to decrease the supply of (deplare to empty)
  The run on gasoline depleted the gas station of its fuel reserves, and it was forced to shut down.
  Synonyms: exhaust, diminish  Antonyms: replenish, restock

- **dearth** (n) lack; scarcity (dear greatly valued)
  There has been a dearth of good will between the teams ever since the bench-clearing brawl.
  Synonyms: paucity, scarcity, want, deficiency  Antonyms: abundance, plenitude, bounty

- **rescind** (v) to take back; to cancel (re- back + scindere cut)
  Synonyms: annul, void

- **efface** (v) to erase by rubbing (e- out + face appearance)
  Synonyms: omit, cancel

- **abdicate** (v) to give up power (ab- away + dicare proclaim)
  Synonyms: relinquish, renounce

- **renounce** (v) to give up in a formal announcement
  Synonyms: abdicate, resign

- **nullify** (v) to make invalid (nullus none)
  Synonyms: cancel, void

- **relinquish** (v) to abandon or give up (re- back + linquere to leave)
  Synonyms: abdicate, vacate

- **cathartic** (adj) having a purging effect; inducing the release of emotional tension
  Forgiving his father turned out to be a very cathartic experience for Kenneth.
Vocabulary Lesson 21: Mr. Nice Guy

<table>
<thead>
<tr>
<th>Today's roots:</th>
<th>amicus</th>
<th>munus</th>
<th>phila</th>
<th>anthro</th>
<th>philo</th>
</tr>
</thead>
<tbody>
<tr>
<td>amicus</td>
<td>friend</td>
<td>gift, money, sharing</td>
<td>brotherly love</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

❑ altruism (n) selflessness (alter other)
  Tom’s altruism pushes him to spend thirty hours per week working with the needy.
  Synonyms: humaneness, benevolence  Antonyms: egoism, malevolence

❑ amiable (adj) friendly; benevolence (amicus friend)
  Mr. Richards is such an amiable guy, always smiling and laughing as he interacts with his customers.
  Synonyms: affable, amicable  Antonyms: surly, disdainful

❑ philanthropist (n) one who does good; lover of humankind (phila- love + anthro humankind)
  It is amazing that a penny-pincer like Paul is a philanthropist who has donated millions to charity.
  Synonyms: altruist, humanitarian  Antonyms: misanthrope, antagonist

❑ congenial (adj) friendly; pleasant (con- with + genialis pleasant)
  After months of imagining her in-laws as monsters, Julia was surprised at how congenial they actually were.
  Synonyms: amicable, affable  Antonyms: hostile, surly

❑ munificent (adj) generous (munus sharing)
  Donating that outfit to charity is quite a munificent gesture, considering that it is your favorite.
  Synonyms: beneficent, magnanimous  Antonyms: greedy, egoistic

❑ decorum (n) propriety; good manners (decorus proper)
  While eating at the country club, you must behave with the utmost decorum and mind your manners.
  Synonym: etiquette  Antonym: impropriety

❑ amity (n) friendship (amicus friend)
  Synonyms: benevolence, amicableness

❑ decorous (adj) exhibiting good taste in behavior or appearance (decorus proper)
  Synonyms: civilized, dignified

❑ affable (adj) friendly; kind (affabilis easy to converse with)
  Synonyms: amiable, amicable

❑ gregarious (adj) sociable (greg flock)
  Synonym: friendly

❑ amicable (adj) polite and friendly (amicus friend)
  Synonyms: amiable, affable

❑ magnanimous (adj) generous; big-hearted (magna- great + animus spirit)
  Synonyms: altruistic, munificent

❑ geniality (n) cheerfulness (genialis pleasant)
  Synonyms: affability, amiability
**Vocabulary Unit 3 Exercise Set I**

**Time—8 minutes**
For each question, select the best answer among the choices given. Note any vocabulary words to review on the Hit List below.

1. Stephen’s job as censor for the magazine was to ------ any material that might be objectionable to its readers.
   (A) abridge
   (B) amass
   (C) refute
   (D) expurgate
   (E) enervate

2. As more travelers have decided to ------ their garbage as they sail, the lake has become quite polluted.
   (A) pilfer
   (B) jettison
   (C) yoke
   (D) assail
   (E) impel

3. The movie critic refused to take back his ------ remarks because he thoroughly intended to ------ the director’s abilities.
   (A) caustic . . compliment
   (B) derogatory . . revere
   (C) sanctimonious . . reveal
   (D) laconic . . lionize
   (E) scathing . . disparage

4. The ------ young salesman made his living wandering from town to town.
   (A) bellicose
   (B) inert
   (C) lethargic
   (D) acrid
   (E) peripatetic

5. Normally a ------ person, when stuck in horrible traffic on the highway Peter becomes even more ------, often provoking fisticuffs with other drivers.
   (A) congenial . . rapacious
   (B) contentious . . belligerent
   (C) listless . . dolorous
   (D) choleric . . serene
   (E) sanguine . . pugnacious

6. The normally ------ daytime television show had one surprisingly ------ episode and got yanked off the air.
   (A) decorous . . provocative
   (B) compliant . . obsequious
   (C) vulnerable . . porous
   (D) volatile . . tumultuous
   (E) deplorable . . altruistic

7. Coming off of the worst recession in the country’s 250-year history, the sudden ------ of money was a welcome sight to the rulers of the destitute nation.
   (A) depletion
   (B) influx
   (C) transgression
   (D) fluctuation
   (E) bulwark

8. The ------ from the construction work on the busy street below made it very difficult for me to concentrate with the window open.
   (A) torpor
   (B) cacophony
   (C) euphoria
   (D) anomaly
   (E) sacrament

9. As if he knew I was exhausted and in need of ------ from his interminable mischief, the puppy went to his bed and took a nap.
   (A) an elocution
   (B) a euphemism
   (C) a respite
   (D) a rebuttal
   (E) a testimony

10. Although it was nice to be ------ again after being bedridden for four weeks, the muscular ------ that resulted from my immobilization was going to take a lot of work to fix.
    (A) itinerant . . deterioration
    (B) amiable . . bastion
    (C) ambulatory . . atrophy
    (D) amorphous . . attrition
    (E) pedestrian . . acrimony
Vocabulary Unit 3 Exercise Set II

Write the meaning next to each root, then write as many words as you can that contain the root.

1. A-________________________  
   __________________________  
   __________________________  
   __________________________  
   __________________________  

2. AN-_______________________  
   __________________________  
   __________________________  
   __________________________  
   __________________________  

3. PERI-____________________  
   __________________________  
   __________________________  
   __________________________  
   __________________________  

4. AB-_______________________  
   __________________________  
   __________________________  
   __________________________  
   __________________________  

5. ACRY____________________   
   __________________________  
   __________________________  
   __________________________  
   __________________________  

6. BELLUM-______________  
   __________________________  
   __________________________  
   __________________________  
   __________________________  

7. AM-, AMICUS_________  
   __________________________  
   __________________________  
   __________________________  
   __________________________  

8. ANTHRO___________    
   __________________________  
   __________________________  
   __________________________  
   __________________________  

9. MUNUS__________________  
   __________________________  
   __________________________  
   __________________________  
   __________________________  

10. TROPH_______________  
    __________________________  
    __________________________  
    __________________________  
    __________________________  

11. PRO-____________________  
    __________________________  
    __________________________  
    __________________________  
    __________________________  

12. PHON___________________  
    __________________________  
    __________________________  
    __________________________  
    __________________________  

13. PURG___________________  
    __________________________  
    __________________________  
    __________________________  
    __________________________  

14. PEL_____________________  
    __________________________  
    __________________________  
    __________________________  
    __________________________  

15. SEQUI___________________  
    __________________________  
    __________________________  
    __________________________  
    __________________________
Vocabulary Unit 3 Exercise Set III

1. Is a heinous act cruel? Y N
2. Is a gregarious person friendly? Y N
3. Is an obsequious person disobedient? Y N
4. Is something abysmal good? Y N
5. Is a philanthropist generous? Y N

Write the word with the given meaning.
6. traveling from place to place i________________
7. hibernating, dormant t________________
8. good manners d________________
9. to destroy completely r________________
10. to decrease the supply of d________________
11. filled with many holes p________________
12. capable of moving around a________________
13. selflessness a________________
14. to urge into action i________________
15. to intentionally weaken u________________
16. offensive to the senses n________________
17. prone to attack v________________
18. stationary s________________
19. to terminate prematurely a________________
20. to put in motion i________________
21. politely friendly a________________
22. warlike p________________
23. to throw overboard j________________
24. worthy of reproach d________________
25. a break h________________

Write the correct form of the italicized word.
26. characterized by torpor

27. the act of abdicating

Write the word with the given root.
31. lazy, sluggish (argos)
32. to erase (fac)
33. to weaken from disuse (a-)
34. postponement (mora)
35. generous (muni)
36. quarrelsome (belli)
37. overly submissive (sequi)
38. to swerve (via)
39. easily angered (irasci)
40. sociable (greg)
41. harsh words (acri)
Unit 3 Exercise Set I Answer Key

1. D A censor is one who removes objectionable material.
   a) abridge = to shorten
   b) amass = to accumulate or collect
   c) refute = to disprove
   d) expurgate = to remove inappropriate material
   e) enervate = to weaken

2. B The waters are becoming more polluted, which indicates that people are probably putting their garbage into the lake.
   a) pilfer = to steal
   b) jettison = to throw overboard
   c) yoke = to tie together
   d) assail = to attack
   e) impel = to provoke

3. E The critic thoroughly intended to say what he said. But if they were things he was expected to take back, they must have been pretty negative.
   a) caustic = harmful; compliment = to praise
   b) derogatory = offensive; revere = to respect
   c) sanctimonious = smug
   d) laconic = terse; lionize = to worship
   e) scathing = harsh; disparage = to put down

4. E This person makes his living wandering from town to town.
   a) bellicose = warlike
   b) inert = inactive
   c) lethargic = sluggish
   d) acrid = harsh
   e) peripatetic = traveling from place to place

5. B Peter sometimes picks fights. The second word should be slightly stronger than the first.
   a) congenial = friendly; rapacious = ravenous
   b) contentious = inclined to argue; belligerent = warlike
   c) listless = lethargic; dolorous = painful
   d) choleric = easily angered; serene = peaceful
   e) sanguine = optimistic; pugnacious = combative

6. A It got yanked off the air, so the show must have done something bad. The word surprisingly indicates a contrast, so the first word is positive.
   a) decorous = proper; provocative = risqué
   b) compliant = obedient; obsequious = submissive
   c) vulnerable = susceptible; porous = full of holes
   d) volatile = explosive; tumultuous = turbulent
   e) deplorable = very bad; altruistic = selfless

7. B The nation is destitute, and therefore needs money to pour in.
   a) depletion = draining
   b) influx = inward flow
   c) transgression = violation
   d) fluctuation = shift back and forth
   e) bulwark = a defensive wall

8. B It is difficult to concentrate and the street is busy with construction; there must be lot of noise down there.
   a) torpor = sluggishness
   b) cacophony = harsh noise
   c) euphoria = elation, ecstasy
   d) anomaly = an abnormality
   e) sacrament = a formal religious act

9. C The owner of the puppy is exhausted and therefore in need of rest. Interminable means never-ending. The puppy’s nap would provide the owner with a nice break from the mischief.
   a) an elocution = an expressive delivery of a speech
   b) a euphemism = an inoffensive expression substituted for an offensive one
   c) a respite = a rest
   d) a rebuttal = a retort
   e) a testimony = an account, evidence

10. C The first word describes one who is no longer bedridden. The second word describes a problem from being bedridden. Atrophy works because it is the result of disuse.
    a) itinerant = wandering; deterioration = degeneration
    b) amiable = friendly; bastion = a fortified area
    c) ambulatory = able to move; atrophy = withering
    d) amorphous = lacking shape; attrition = erosion
    e) pedestrian = common; acrimony = harsh words (pedestrian can also mean “on the move”)
Unit 3 Exercise Sets II and III Answer Key

Exercise Set II

1. A-: without
   atheist, atrophy, apathy, asexual, amorphous, abyss
2. AN-: without
   anarchy, anecdote, anaerobic, analgesic, anemia, anesthesia, anonymous
3. PERI-: around
   peripatetic, perambulate, pericardium, period, perimeter, peripheral, peristalsis, periscope
4. AB-: away
   abdicate, abscond, abduct, aberration, absolve, abject, abscess, abomination
5. ACRI: bitter
   acrimony, acrid, acrimonious
6. BELLUM-: war
   belligerent, bellicose, rebel, rebellion
7. AM-, AMICUS: friend
   amiable, amicable, enemy, inimical, amity
8. ANTHRO-: mankind
   anthropology, anthropocentric, philanthropist, misanthrope
9. MUNUS: gift
   munificent, immunity, remuneration
10. TROPH: nourishment
    atrophy, phototroph, heterotroph, autotroph, dystrophy
11. PRO-: forward, forth
    procrastinate, prolific, prophecy, propagate, propensity, profound, provoke, provocative
12. PHON: sound
    cacophony, phonetic, symphony, euphonious
13. PURG-: to clean
    expurgate, purge, purgatory, spurge
14. PEL: to push
    compel, impel, expel, propulsion
15. SEQUI: to follow
    obsequious, prosecute, pursue, segue, subsequent

Exercise Set III

1. Y
2. Y
3. N
4. N
5. Y
6. itinerant
7. torpid
8. decorum
9. raze
10. deplete
11. porous
12. ambulatory
13. altruism
14. incite
15. undermine
16. noisome
17. vulnerable
18. static
19. abort
20. impel
21. amicable
22. pugnacious
23. jettison
24. deplorable
25. hiatus
26. torpid
27. abdication
28. volatility
29. altruistically
30. pugnacity
31. lethargic
32. efface
33. atrophy
34. moratorium
35. munificent
36. belligerent
37. obsequious
38. deviate
39. irascible
40. gregarious
41. acrimony
Vocabulary Lesson 22: Show Off!

Today’s roots:

- ped, paedere
- instruct
- grandis
- great, big
- ostentare
- to display
- pomp
- splendor

❑ pedantic (adj) showy about knowledge (paedere to instruct)

Kim’s pedantic teaching style bothers her students; she uses bizarre vocabulary words nobody understands.
Synonyms: didactic, egotistic

❑ grandiose (adj) pretentious; ridiculously exaggerated (grandis great)

The castle’s foyer was the most grandiose of its kind, adorned with crystal chandeliers and gilded banisters.
Synonyms: ostentatious, flamboyant, lofty  Antonym: humble

❑ bombastic (adj) pompous; using inflated language

The bombastic language in the mayor’s campaign speech made her seem arrogant and disconnected from the public.
Synonyms: grandiose, overblown  Antonyms: understated, reserved

❑ braggart (n) one who boasts; a showoff (braguer to show off)

No one likes a braggart; it’s better to be modest and humble about your successes.
Synonym: egotist

❑ ostentatious (adj) showy; pretentious (ostentare to display + -ious full of)

That solid gold statue is the most ostentatious display of wealth I have ever seen.
Synonyms: gaudy, grandiose, garish  Antonyms: understated, reserved

❑ pompous (adj) possessing excessive self-esteem; pretentious (pomp splendor + -ous full of)

His pompous, holier-than-thou attitude annoyed all of his classmates.
Synonyms: conceited, self-centered, pontifical  Antonyms: modest, self-effacing, humble

❑ swagger (v) to walk or strut in an arrogant manner

Having beat their crosstown rivals handily, the players swaggered back to the locker room.
Synonyms: brag, strut

❑ lofty (adj) haughty; overly proud

Synonyms: cavalier, pretentious

❑ garish (adj) flashy; loud

Synonyms: ornate, ostentatious, gaudy

❑ ornate (adj) overly decorated (ornatus to adorn)

Synonyms: ostentatious, opulent, gaudy

❑ opulence (adj) luxuriousness (opulentus wealthy)

Synonyms: grandeur, affluence

❑ pretentious (adj) ostentatious

Synonyms: gaudy, grandiose, garish

❑ baroque (adj) extravagantly ornate and convoluted in style

Synonyms: flamboyant, florid
Vocabulary Lesson 23: Like a Pit Bull

Today’s roots: tract pull tenax holding fast

- **dogged** (adj) determined; unwilling to give up
  
  Outmanned and overmatched, the **dogged** fighters nevertheless refused to surrender the Alamo.
  
  Synonyms: tenacious, inexorable  
  Antonyms: yielding, irresolute

- **inexorable** (adj) relentless (in- not + exorabilis able to be swayed)
  
  Inexorable in his wooing, Jason vowed to send Kathy roses every day until she accepted his prom invitation.
  
  Synonyms: obstinate, dogged  
  Antonyms: yielding, irresolute

- **obstinate** (adj) stubborn (obstinatus to stand stubbornly)
  
  No matter what she tried, she could not make her **obstinate** husband change his mind.
  
  Synonyms: adamant, relentless, obdurate  
  Antonyms: acquiescent, obsequious

- **intransigent** (adj) uncompromising (in- not + transigente compromising)
  
  Pat’s **intransigent** nature showed itself when he adamantly refused to shift his appointment from 5:00 to 5:05.
  
  Synonyms: obstinate, intractable  
  Antonyms: concordant, accommodating, complaisant

- **contentious** (adj) quarrelsome (contendere to strive after + -ious full of)
  
  Julia sighed as her excessively **contentious** husband started another unnecessary argument with their waiter.
  
  Synonyms: pugnacious, belligerent  
  Antonyms: passive, conciliatory

- **pertinacity** (n) stubbornness (per- very + tenax holding fast)
  
  Kyle showed incredible **pertinacity** after breaking his leg, making it back in time for the championship game.
  
  Synonyms: doggedness, steadfastness

- **steadfast** (adj) unchanging; unswerving (stede stand + foest firmly fixed)
  
  Despite many hardships, the team was **steadfast** in its pursuit of the summit.
  
  Synonyms: obdurate, inexorable  
  Antonyms: fickle, vacillatory

- **recalcitrant** (adj) stubbornly rebellious
  
  Synonyms: defiant, stubborn, wayward

- **tenacious** (adj) holding firmly; persistent (tenax holding fast)
  
  Synonyms: persistent, steadfast, resolute

- **disputatious** (adj) inclined to arguing (disputare to argue)
  
  Synonyms: contentious, litigious, polemical

- **obdurate** (adj) intractable; not easily persuaded (obdurare to harden)
  
  Synonyms: inexorable, dogged

- **intractable** (adj) hard to manage; stubborn (in- not + tract pull)
  
  Synonyms: obstinate, headstrong

- **adamant** (adj) refusing to yield (adamas unbreakable)
  
  Synonyms: inexorable, obdurate

- **litigious** (adj) prone to bringing lawsuits (dis- lawsuit + agere to drive)
  
  Synonym: contentious
Vocabulary Lesson 24: You’re Good at That!

Today’s roots: apt fit summus highest

para- beyond dexter skillful

❑ **adroit** (adj)  dexterous; skillful
  An adroit con man, Clarence knew how to fool even the most skeptical eye.
  Synonyms: _deft, proficient_  Antonyms: _clumsy, inept_

❑ **unerring** (adj)  committing no mistakes; perfect ( _un- _not + _err _to make a mistake)
  Her unerring sense of direction always puts her in the right place even if she has never been there before.
  Synonym: _infallible_  Antonym: _inferior_

❑ **adept** (adj)  highly skilled
  Roberto, an adept mathematician, completed the outrageously difficult calculus final in just 25 minutes.
  Synonyms: _dexterous, adroit_  Antonyms: _incompetent, clumsy_

❑ **aptitude** (n)  a natural ability; intelligence ( _apt _fit)
  Kenneth showed a great aptitude for computers as a child, designing complex programs at the age of ten.
  Synonyms: _competence, expertise_  Antonyms: _ineptitude, incompetence_

❑ **paragon** (n)  a model of excellence; perfection ( _para-_ beyond)
  The head of several charities, Susan is the paragon of philanthropy.
  Synonyms: _prototype; epitome_

❑ **deft** (adj)  adroit, skillful
  The graceful ballerina kept from tripping on stage by deftly avoiding the poorly placed electrical wires.
  Synonyms: _proficient, adroit_  Antonyms: _clumsy, inept, awkward_

❑ **preeminent** (adj)  outstanding
  A preeminent psychologist, Dr. Carter is often asked to lend his expertise on difficult cases.
  Synonyms: _unsurpassed, paramount_  Antonym: _inferior_

❑ **expertise** (n)  knowledge or skill in a particular area
  Synonyms: _prowess, savvy, bailiwick_

❑ **discerning** (adj)  showing good judgment or keen insight ( _dis-_ off + _cernere _distinguish)
  Synonyms: _astute, judicious, sage_

❑ **agility** (n)  nimbleness ( _agilis _to move)
  Synonyms: _spryness, litheness_

❑ **consummate** (adj)  perfect in every respect ( _con-_ with + _summus _highest)
  Synonym: _impeccable_

❑ **dexterous** (adj)  skillful with the hands ( _dexter _skillful + _-ous _full of)
  Synonyms: _adroit, adept_

❑ **impeccable** (adj)  flawless ( _im-_ not + _peccare _to sin)
  Synonyms: _immaculate, infallible, transcendent_

❑ **precocious** (adj)  unusually advanced or mature in development (especially in mental attitude)
# Vocabulary Lesson 25: Bad and Worse

<table>
<thead>
<tr>
<th>Today's roots:</th>
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<tbody>
<tr>
<td>mal</td>
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<tr>
<td>mis</td>
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<tr>
<td>vol</td>
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<tr>
<td>anthro</td>
</tr>
</tbody>
</table>

- **nefarious** (adj) wicked; sinful *(ne- not + fas lawful)*
  - Cinderella’s *nefarious* stepsisters took joy in making her do their daily chores.
  - Synonyms: *infamous, odious*

- **repugnant** (adj) offensive; repulsive *(re- back + pugnare to fight)*
  - Christopher’s mother found his superstition of not bathing after games *repugnant*.
  - Synonyms: *abhorrent, loathsome, repugnant*  
  - Antonyms: *alluring, admirable*

- **infamous** (adj) famous for bad deeds; notorious *(in- not + famousus celebrated)*
  - The *infamous* “El Héctor” was remembered for the way he tortured the poor villagers of Santa Potula.
  - Synonyms: *contemptible, ignominious*  
  - Antonym: *noble*

- **odious** (adj) worthy of dislike; arousing feelings of dislike *(odiosus hateful)*
  - Jimmy was no longer afraid to go to school once the *odious* bully was suspended.
  - Synonyms: *abhorrent, loathsome, repugnant*  
  - Antonyms: *delightful, laudable*

- **malevolent** (adj) wishing harm to others; evil *(mal- evil + vol wish)*
  - The *malevolent* dictator smiled as he ordered his soldiers to burn down the church.
  - Synonym: *sinister*  
  - Antonym: *benevolent*

- **malefactor** (n) an evildoer *(mal- evil + facere to perform)*
  - Superman has found and stopped many a *malefactor* before the crime could actually be committed.
  - Synonyms: *scamp, delinquent*  
  - Antonym: *benefactor*

- **abominable** (adj) loathsome; unpleasant
  - His *abominable* behavior at the game included excessive drinking, loud swearing, and the removal of his clothes.
  - Synonyms: *contemptible, vile*  
  - Antonyms: *delightful, laudable*

- **avarice** (n) extreme greed
  - Synonyms: *miserliness, penuriousness*

- **bigotry** (n) intolerance toward those who are different

- **hypocrite** (n) one who says one thing but does another *(hypokrites Gr pretender)*

- **miserly** (adj) lacking generosity *(mis- wretched)*
  - Synonyms: *avaricious, penurious*

- **inimical** (adj) unfriendly *(in- not + amicus friend)*
  - Synonyms: *antagonistic, hostile*

- **curmudgeon** (n) a cranky person

- **misanthrope** (n) one who hates humankind *(mis- hatred + anthro humankind)*

- **perfidy** (n) deliberate breach of trust; treachery
Vocabulary Lesson 26: Ripped Off

<table>
<thead>
<tr>
<th>Today's roots:</th>
<th>sub-, subter-</th>
<th>under, secretly</th>
<th>fugere</th>
<th>to flee</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>larecin</td>
<td>theft</td>
<td>machina</td>
<td>device</td>
</tr>
</tbody>
</table>

- **charlatan** (n) a fraud; a quack (*chiarlatino* a quack)
  
  June’s family warned her that Chaz was a **charlatan** only pretending to be a successful lawyer.
  
  Synonyms: *imposter, con man, swindler*

- **ruse** (n) a crafty scheme
  
  The clever criminal came up with a flawless **ruse** to steal the money from the bank.
  
  Synonyms: *strategem, machination*

- **subterfuge** (n) a scheme; an attempt to deceive (*subter* secretly + *fugere* to flee)
  
  It takes real **subterfuge** to sneak anything past Principal Guber; it’s like he is able to see your every move.
  
  Synonyms: *surreptitiousness, strategem, ploy*  
  Antonyms: *forthrightness, candor*

- **dupe** (n) one who is easily deceived
  
  The con artist has a knack for picking the perfect **dupe**, someone who will easily fall for his scam.
  
  Synonyms: *chump, pushover*

- **pilfer** (v) to steal
  
  The looters **pilfered** countless items from the electronics store during the riot.
  
  Synonyms: *embezzle, filch*

- **swindle** (v) to cheat
  
  The street hustler **swindled** the unsuspecting man, tricking him into buying a fake designer watch.
  
  Synonyms: *bamboozle, hoodwink*

- **gullible** (adj) easily deceived
  
  The **gullible** teenager was easily tricked by her friends into believing that one of them was a secret agent.
  
  Synonym: *naive*  
  Antonym: *astute*

- **embezzle** (v) to steal money from one’s employer
  
  Synonyms: *loot, pilfer*

- **machination** (n) a crafty scheme (*machina* device)
  
  Synonyms: *strategem, ruse*

- **bilk** (v) to cheat, to swindle
  
  Synonyms: *hoodwink, defraud, cheat, fleece*

- **larceny** (n) theft (*larecin* Fr theft)
  
  Synonym: *thievery*

- **filch** (v) to steal
  
  Synonyms: *pilfer, embezzle*

- **fleece** (v) to defraud of money, to swindle
  
  Synonyms: *swindle, bilk, hoodwink, defraud*
Vocabulary Lesson 27: Good Guys and Bad Guys

<table>
<thead>
<tr>
<th>Today’s roots:</th>
<th>archos</th>
<th>theos</th>
<th>a-, an-</th>
<th>pacis</th>
<th>leader, government</th>
<th>god</th>
<th>without</th>
<th>peace</th>
</tr>
</thead>
</table>

- **hedonist** (n) a pleasure seeker (hedone pleasure)
  The ’60s are often considered the age of the hedonist, a time when everyone felt they had the right to have fun.
  Synonyms: epicurean, epicure, sybarite, bon vivant

- **ascetic** (n) one who lives a holy life of self-denial (asketes monk)
  Tim has spent years at a time as an ascetic, each time giving away all he owns and living on rice and prayer.
  Synonym: monk

- **anarchist** (n) one who opposes all political authority (an- without + archos leader)
  Before the coup d’état, the dictator claimed to be an anarchist; that all changed once he was given power.
  Synonyms: insurgent, rebel

- **pacifist** (n) an individual who is opposed to violence (pacis peace + facere to make)
  Forever a pacifist, Julie organized a rally protesting the war in the Middle East.
  Synonym: peace-seeker  Antonyms: warmonger, combatant

- **atheist** (n) one who does not believe that God exists (a- without + theos god)
  Although she is an atheist and does not worship the Buddha, Cathy meditates with her Buddhist friends.

- **nihilist** (n) one who rejects moral distinctions and knowable “truths”
  Because she is a nihilist, Carrie likes to contend that the world may be a figment of her imagination.

- **despot** (n) a tyrant; one who rules oppressively (despotes Gk absolute ruler)
  The despot rules with reckless abandon, doing only what he wants, with no concern for the citizens.
  Synonyms: tyrant, oppressor

- **narcissist** (n) one in love with his/her own image (from Narcissus, who fell in love with himself)

- **zealot** (n) one who engages passionately in a cause
  Synonyms: enthusiast, fanatic, devotee

- **sybarite** (n) an individual who seeks luxury
  Synonym: hedonist

- **pessimist** (n) an individual who focuses on the negative side of a situation (pessimus worst)
  Synonyms: alarmist, Cassandra, defeatist

- **optimist** (n) one who focuses on the positive side of a situation (optimus best)
  Synonyms: idealist, Pollyanna, Pangloss, Candide

- **fanatic** (n) one who shows extreme enthusiasm for a cause (fanaticus enthusiastic)
  Synonyms: extremist, radical, zealot, enthusiast
Vocabulary Lesson 28: That's Better

Today's roots:

- **culpa** blame
- **ex-**, **e-** out
- **placare** to please
- **mollis** soft

- **vindicate** (v) to clear from blame
  
  The adroit defense lawyer was able to **vindicate** her client of all charges, and he was set free.
  
  Synonyms: **exonerate**, **absolve**  
  Antonym: **convict**

- **assuage** (v) to soothe anger or pain; to satisfy a hunger (suavis agreeable, sweet)
  
  If your dog gets stung by a bee, place a wet washcloth on the area to **assuage** the pain.
  
  Synonyms: **pacify**, **appease**, **quench**, **allay**  
  Antonyms: **provoke**, **vex**, **exacerbate**

- **mollify** (v) to soothe the anger of (mollis soft)
  
  The waiter attempted to **mollify** the angry customer by offering him a free dessert with his dinner.
  
  Synonyms: **assuage**, **appease**, **placate**, **conciliate**  
  Antonyms: **rile**, **provoke**

- **exonerate** (v) to clear from accusation (ex- out + onus burden)
  
  When the principal found the spray paint in Rex’s locker, Timmy was **exonerated** of all graffiti charges.
  
  Synonyms: **acquit**, **exculpate**, **absolve**  
  Antonym: **incriminate**

- **placate** (v) to soothe; to mollify (placare to please)
  
  The mother attempted to **placate** her crying baby by handing him his favorite teddy bear.
  
  Synonyms: **pacify**, **assuage**, **conciliate**, **appease**  
  Antonyms: **enrage**, **provoke**

- **exculpate** (v) to free from blame (ex- out + culpa blame)
  
  Although the DNA evidence did not identify the killer, it did **exculpate** the police’s primary suspect.
  
  Synonyms: **acquit**, **disculpate**, **exonerate**  
  Antonym: **impeach**, **convict**

- **anesthetic** (n) something that reduces sensation (an- without + aisthesis Gk feeling)
  
  Before closing the cut, the doctor administered an **anesthetic** to numb the area around the wound.
  
  Synonym: **palliative**

- **pacify** (v) to soothe the agitation or anger of (paxis peace)
  
  Synonyms: **appease**, **conciliate**

- **invigorate** (v) to energize (in- in + vigor liveliness + -ate to do)
  
  Synonyms: **stimulate**, **rejuvenate**

- **alleviate** (v) to relieve (think of “Aleve” to relieve body aches)
  
  Synonyms: **assuage**, **allay**

- **emollient** (n) a substance that softens (mollis soft)

- **absolve** (v) to pardon (ab- from + solvere to loosen)
  
  Synonyms: **exculpate**, **acquit**

- **placid** (adj) peaceful; calm (placare to please)
  
  Synonyms: **serene**, **tranquil**

- **mitigate** (v) to make less severe; to lessen the force of
1. The ------ soldiers were commended for their refusal to surrender even when survival seemed to be an impossibility.
   (A) bombastic
   (B) dogged
   (C) disputatious
   (D) infamous
   (E) dexterous

2. Five months after the surgical procedure, the patient requested a stronger pain medication to help ------ the daily discomfort she felt in her shoulder.
   (A) exonerate
   (B) alleviate
   (C) invigorate
   (D) perambulate
   (E) scrutinize

3. The ------ golden statues added to the front of the house were excessively ------ even for the pretentious family that lived there.
   (A) ornate . . ostentatious
   (B) opulent . . nefarious
   (C) insipid . . pompous
   (D) splenetic . . grandiose
   (E) gaudy . . mercurial

4. In an effort to ------ his bitter opponents, the President passed a law they had been pushing unsuccessfully for years.
   (A) consummate
   (B) mollify
   (C) vindicate
   (D) purge
   (E) invoke

5. Sally’s ------ made her a ------ for many a con artist.
   (A) loftiness . . chump
   (B) infallibility . . curmudgeon
   (C) pacifism . . charlatan
   (D) placidity . . ruse
   (E) gullibility . . dupe

6. Despite having ruled the nation for thirty years as ------ and ------ dictator, the prime minister was remembered for his munificence during the food shortage of 1987.
   (A) an abominable . . beneficent
   (B) a repugnant . . magnanimous
   (C) an obstinate . . lithe
   (D) a steadfast . . benevolent
   (E) an odious . . malevolent

7. The deft way in which the lawyer was able to deflect the negative testimony to his favor showed why he is the ------ of prosecution.
   (A) paragon
   (B) conviction
   (C) braggart
   (D) machination
   (E) misanthrope

8. The resort island is a fantasy vacation spot for a ------; one has rarely seen so much luxury and splendor in one place.
   (A) sybarite
   (B) zealot
   (C) nihilist
   (D) narcissist
   (E) ascetic

9. When a basketball player commits ------ foul in a flagrant attempt to hurt a player, the referee calls a “technical foul” and the team that is fouled receives two foul shots and retains possession of the ball.
   (A) a preeminent
   (B) a peripheral
   (C) a masochistic
   (D) an inexorable
   (E) an egregious

10. The young scamp has always shown ------ for larceny, having successfully ------ his first purse at the young age of six.
    (A) an equanimity . . filched
    (B) a bigotry . . bilked
    (C) an aptitude . . pilfered
    (D) a predilection . . exculpated
    (E) an agility . . razed
Vocabulary Unit 4 Exercise Set II

Write the meaning next to each root, and then write as many words as you can that contain the root.

1. GRANDIS_________________  6. APT____________________  11. CULPA_________________

2. SUB-____________________  7. PUGNARE________________  12. MOLLIS________________

3. SUAVIS___________________  8. MIS____________________  13. THEOS_________________

4. PACIS____________________  9. DEXTER________________  14. PLACARE________________

5. SUMMUS_________________  10. TRACT_________________  15. PED____________________
Vocabulary Unit 4 Exercise Set III

1. Is an *ostentatious* person humble?       Y N
2. Is a *deft* person good at what she does?    Y N
3. Is a *recalcitrant* person obsequious?   Y N
4. Does an *anarchist* resist authority?   Y N
5. Is an *infamous* person known for kind things?    Y N

Write the word with the given meaning.
6. a fraud                          c
7. showy about knowledge             p
8. a pleasure seeker                 h
9. nimbleness                        a
10. famous for bad deeds             i
11. to steal                          p
12. luxuriousness                    o
13. to clear from blame              v
14. worthy of dislike                 o
15. to clear from blame              e
16. unswerving                        s
17. a substance that softens         e
18. a crafty scheme                  m
19. using inflated language           b
20. a resentful person               c
21. a tyrant                          d
22. skillful                          a
23. determined                       d
24. relentless                        i
25. one who seeks luxury             s

Write the correct form of the italicized word.
26. the quality of being *recalcitrant*  

27. characterized by *agility*  
28. characteristic of *hypocrites*  
29. That which an *anarchist* seeks  
30. To achieve *vindication*  

Write the word with the given root.
31. wishing harm to others (*vol*)  
32. stubbornness (*per*)  
33. natural ability (*apt*)  
34. a scheme (*subter*)  
35. to soothe (*suavis*)  
36. difficult to manipulate (*tract*)  
37. to soothe (*mollis*)  
38. wicked (*fas*)  
39. to free from blame (*culp*)  
40. model of excellence (*para*)  
41. lacking generosity (*mis*)
Unit 4 Exercise Set I Answer Key

1. B If the soldiers are being commended, they must have done something good, which means that the missing word is positive. The phrase refusal to surrender tells us that dogged is the best choice.
   - bombastic = pompous
   - dogged = refusing to surrender
   - disputatious = argumentative
   - infamous = famous for evil acts
   - dexterous = skillful with the hands

2. B The patient is having a lot of pain and discomfort and wants to get rid of it. Alleviate is a perfect fit.
   - exonerate = to clear of blame
   - alleviate = to lessen
   - invigorate = to give strength to
   - perambulate = to move around
   - scrutinize = to examine closely

3. A The phrase even for the pretentious family leads us to believe that these statues must be quite pretentious. You want to pick words that relate to pretentiousness and luxury for both blanks.
   - ornate = overly decorated; ostentatious = showy
   - opulent = luxurious; nefarious = wicked
   - insipid = dull; pompous = arrogant
   - splenetic = irritable; grandiose = pretentious
   - gaudy = showy; mercurial = changing

4. B The opponents are bitter, which means that they are quite unhappy about something. They have been trying to get a particular law passed, and finally this President helps them pass the law. You want a word that means to soothe or please.
   - consummate = to make perfect
   - mollify = to soothe the anger of
   - vindicate = to clear from blame
   - purge = to get rid of
   - invoke = to call into being

5. E Con artists like to take advantage of people. Both words should describe a person who is easily taken advantage of. Gullible and dupe fit the best.
   - loftiness = excessive pride; chump = a pushover
   - infallibility = perfection; curmudgeon = resentful person
   - pacifism = love of peace; charlatan = a fraud
   - placidity = calm; ruse = a crafty scheme
   - gullibility = easily fooled; dupe = a pushover

6. E Despite implies that the second half of the sentence should provide a contrast to the first. The leader is remembered for his munificence, or generosity, which is a positive quality. Therefore the two words should be negative.
   - abominable = terrible; beneficent = doing good, kind
   - repugnant = offensive; magnanimous = generous
   - obstinate = stubborn; lithe = agile
   - steadfast = determined; benevolent = kind
   - odious = worthy of hate; malevolent = evil

7. A The lawyer deftly (skillfully) turns something that is negative into his advantage. This must mean that he is quite good at what he does. The word choice that best fits this is paragon.
   - paragon = the model of perfection
   - conviction = strongly held belief
   - braggart = one who boasts
   - machination = a crafty scheme
   - misanthrope = a hater of humankind

8. A The sentence tells us that the resort island is filled with luxury and splendor. Who would love that? A sybarite.
   - sybarite = an individual who seeks luxury
   - zealot = one who engages passionately in a cause
   - nihilist = one who does not believe anything can truly exist
   - narcissist = a person in love with his or her own image
   - ascetic = a person who lives a life of self-denial

9. E The technical foul is called when a player creates a foul that is obvious and flagrant. Egregious is a perfect choice.
   - preeminent = outstanding
   - peripheral = on the side
   - masochistic = enjoying one’s own pain
   - inexorable = relentless
   - egregious = flagrant, blatant

10. C A scamp is a mischievous person with a tendency toward crime. The word having indicates that the second word should support the first.
    - equanimity = calmness; filched = stole
    - bigotry = intolerance towards others; bilked = stole
    - aptitude = talent; pilfered = stole
    - predilection = preference; exculpated = freed from blame
    - agility = swiftness; razed = completely destroyed
Unit 4 Exercise Sets II and III Answer Key

Exercise Set II

1. GRANDIS: great, big
grandeur, grandparent, 
grandiose, grandiloquent
2. SUB: under, secretly
 subtle, subcutaneous, sublim-
inal, subterfuge, subservient, 
subconscious
3. SUAVIS: agreeable, sweet
assuage, suave, sweet
4. PACIS: peace
 pacifist, peace, pacify, pacific
5. SUMMUS: highest
summit, consummate, sum
6. APT: fit
 inept, aptitude, apt, adapt
7. PUGNARE: to fight
 pugnacity, impugn, pugna-
cious, repugnant
8. MIS: bad, wretched, hatred
 miserly, miserable, misanthrope, miser, misery, 
misogyny
9. DEXTER: skillful
dexterity, dexterous, 
ambidextrous
10. TRACT: to pull
 subtract, abstract, attract, 
distract, contract, traction, 
intractable, tractor
11. CULPA: blame
 exculpate, inculpate, discul-
pate, culprit, culpable
12. MOLLIS: soft
emollient, mollify
13. THEOS: god
 atheist, theology, enthusiasm, 
pantheist, theocracy, 
monotheism
14. PLACARE: to please
placate, placid, placebo, 
complacent, complaisant, 
plea, please, displease
15. PED: instruct
pedagogue, pedantic, pedant

Exercise Set III

1. N
2. Y
3. N
4. Y
5. N
6. charlatan
7. pedantic
8. hedonist
9. agility
10. infamous
11. pilfer
12. opulence
13. vindicate
14. odious
15. exonerate or exculpate
16. steadfast
17. emollient
18. machination
19. bombastic
20. curmudgeon
21. despot
22. adroit or adept
23. dogged
24. inexorable
25. sybarite
26. recalcitrance
27. agile
28. hypocritical
29. anarchy
30. vindicate
31. malevolent
32. pertinacity
33. aptitude
34. subterfuge
35. assuage
36. intractable
37. mollify
38. nefarious
39. exculpate
40. paragon
41. miserly
Vocabulary Unit 5

Vocabulary Lesson 29: Make Me!

Today’s roots:  

<table>
<thead>
<tr>
<th>Latin Word</th>
<th>English Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ligare</td>
<td>to bind</td>
</tr>
<tr>
<td>vocare</td>
<td>to call</td>
</tr>
<tr>
<td>ducere</td>
<td>to lead</td>
</tr>
<tr>
<td>pro-</td>
<td>forth</td>
</tr>
</tbody>
</table>

❑ **cajole** (v)  to persuade by using flattery

The clever eight-year-old girl successfully **cajoled** her parents into taking her to Disney World.

Synonyms: *coax, wheedle, deceive*

❑ **exhort** (v)  to urge strongly (*ex-* thoroughly + *hortari* to urge)

The doctor **exhorted** his patient to stop smoking by explaining how dangerous a habit it really was.

Synonyms: *provoke, instigate, rouse*  Antonyms: *inhibit, discourage*

❑ **coerce** (v)  to persuade through the use of force

The bully **coerced** the smaller boy into handing over his lunch money with threats of wedgies and deadarms.

Synonyms: *compel, intimidate*

❑ **induce** (v)  to cause (*in-* in + *ducere* to lead)

After thirty-six hours of labor, the doctors decided to **induce** the baby’s birth with medication.

Synonyms: *sway, incite, impel*  Antonyms: *curb, stall*

❑ **coax** (v)  to persuade by using flattery

The charming man used well-placed compliments to **coax** the pretty waitress into meeting him for a drink.

Synonyms: *cajole, wheedle*

❑ **provoke** (v)  to stir up; to excite (*pro-* forth + *vocare* to call)

Eric **provoked** his older brother into fighting by whacking him on the head with his action figure.

Synonyms: *irritate, rile, incite*  Antonyms: *placate, assuage*

❑ **obligatory** (adj)  required (*ob-* to + *ligare* to bind)

The **obligatory** jumps in the skating competition must be performed or the competitor loses points.

Synonyms: *mandatory, compulsory*  Antonyms: *optional, elective*

❑ **wheedle** (v)  to influence by flattery

Synonyms: *coax, cajole*

❑ **goad** (v)  to urge into action

Synonyms: *spur, incite, catalyze*

❑ **begrudge** (v)  to give in to something reluctantly

Synonyms: *concede, acquiesce*

❑ **spur** (v)  to goad into action

Synonyms: *provoke, goad, incite*

❑ **prerequisite** (n)  a requirement (don’t confuse with *perquisite*: a perk)

Synonym: *obligation*

❑ **resigned** (adj)  accepting of one’s fate

Synonyms: *begrudging, acquiescent*
Vocabulary Lesson 30: Come to Your Senses!

Today's roots: | audire to hear | palpare to touch | gustare to taste | cernere to separate |
---|---|---|---|---|

- **tactile** (adj) able to be sensed by touch (tactilis to touch)
  The petting zoo provides a fun tactile experience for children, allowing them to touch dozens of animals.
  Synonym: **palpable**

- **olfactory** (adj) relating to the sense of smell (oleum to smell of + facere to make)
  For those with a strong olfactory sense, the spray of a skunk is extremely pungent.

- **gustatory** (adj) relating to the sense of taste (gustare to taste)
  The meal was a gustatory extravaganza; her taste buds were exploding from all the savory spices.

- **auditory** (adj) relating to the sense of hearing (audire to hear)
  Kris's auditory deterioration prevented him from appreciating the subtle tonality of the music.
  Synonym: **aural**

- **discern** (v) to perceive as separate; to sense keenly (dis-away + cernere distinguish, separate)
  The fog made it difficult for me to discern how many people stood at the far end of the parking lot.
  Synonyms: perceive, distinguish, ascertain

- **pungent** (adj) having a sharp or irritating odor (pungere to sting)
  Many find garlic breath to be so pungent that they avoid cooking with the herb entirely.
  Synonyms: piquant, zesty

- **palpable** (adj) detectable by touch (palpare to touch)
  As the tightrope walker attempted to regain his balance, the tension in the audience was nearly palpable.
  Synonyms: tangible, tactile

- **ascertain** (v) to learn for certain
  Synonym: discern

- **savory** (adj) pleasant tasting; appetizing
  Synonym: palatable

- **putrid** (adj) rotten; having a foul odor (putris rotten)
  Synonyms: rancid, decayed

- **myopic** (adj) short-sightedness
  Synonyms: narrow-minded, injudicious, undiscerning

- **perceive** (v) to become aware
  Synonyms: discern, ascertain

- **aural** (adj) relating to the sense of hearing (auris ear)
  Synonym: auditory

- **tangible** (adj) detectable by touch; substantial (tangere to touch)
  Synonyms: palpable, concrete
Vocabulary Lesson 31: Stop It!

<table>
<thead>
<tr>
<th>Today’s roots:</th>
<th>ab-, abs-</th>
<th>from</th>
<th>terrere</th>
<th>to frighten</th>
<th>suadere</th>
<th>to urge</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>thwart</strong> (v)</td>
<td>to stop something before it is able to succeed</td>
<td>Thanks to inside information, the police department was able to <strong>thwart</strong> the bank robbery before it even began.</td>
<td>Synonyms: circumvent, stymie, foil</td>
<td>Antonym: abet</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>abstain</strong> (v)</td>
<td>to refrain from action (abs- from + tenere to hold)</td>
<td>An alcoholic for twenty years, Robert was unable to <strong>abstain</strong> from drinking when offered a beer.</td>
<td>Synonyms: forgo, eschew</td>
<td>Antonym: indulge</td>
<td></td>
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</tr>
<tr>
<td><strong>deterrent</strong> (n)</td>
<td>something that acts to discourage (de- away + terrere to frighten)</td>
<td>The picture of the vicious lion baring his teeth was an effective <strong>deterrent</strong> against kids’ reaching into the cage.</td>
<td>Synonyms: hindrance, impediment</td>
<td>Antonym: incentive</td>
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</tr>
<tr>
<td><strong>impede</strong> (v)</td>
<td>to slow the progress of, to block</td>
<td>The orange cones did not do much to <strong>impede</strong> the progress of the cars; they just drove right over them.</td>
<td>Synonyms: hinder, obstruct</td>
<td>Antonyms: assist, expedite</td>
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</tr>
<tr>
<td><strong>hinder</strong> (v)</td>
<td>to slow the progress of</td>
<td>The weed-killer sprayed on the garden successfully <strong>hindered</strong> the growth of the unwanted plants.</td>
<td>Synonyms: impede, obstruct, thwart</td>
<td>Antonyms: promote, facilitate</td>
<td></td>
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</tr>
<tr>
<td><strong>curtail</strong> (v)</td>
<td>to make less (curtus short)</td>
<td>In an effort to lose weight, Mark tried to <strong>curtail</strong> his ice cream consumption.</td>
<td>Synonym: diminish</td>
<td>Antonyms: extend, boost</td>
<td></td>
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</tr>
<tr>
<td><strong>impediment</strong> (n)</td>
<td>something that works to impede progress; a hindrance</td>
<td>Louise had a speech <strong>impediment</strong> that caused her to stutter, but that did not keep her from being a DJ.</td>
<td>Synonyms: impedance, encumbrance, hindrance</td>
<td>Antonym: aid</td>
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<tr>
<td><strong>stymie</strong> (v)</td>
<td>to present an obstacle to</td>
<td></td>
<td>Synonyms: hinder, impede</td>
<td></td>
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<tr>
<td><strong>dissuade</strong> (v)</td>
<td>to persuade not to do something (dis- against + suadere to urge)</td>
<td></td>
<td>Synonyms: deter, divert</td>
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<td></td>
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<tr>
<td><strong>refrain</strong> (v)</td>
<td>to hold back from doing (re- back + frenare to restrain)</td>
<td></td>
<td>Synonyms: halt, inhibit</td>
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</tr>
<tr>
<td><strong>abstinence</strong> (n)</td>
<td>the voluntary avoidance of something (abs- from + tenere to hold)</td>
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</tr>
<tr>
<td><strong>tentative</strong> (adj)</td>
<td>uncertain</td>
<td>The <strong>tentative</strong> schedule was not set in stone.</td>
<td>Synonyms: cautious, diffident</td>
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</tr>
<tr>
<td><strong>hamper</strong> (v)</td>
<td>to restrict the progress of</td>
<td></td>
<td>Synonyms: impede, hinder</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>abstemious</strong> (adj)</td>
<td>sparing or moderate in consumption</td>
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</tbody>
</table>
Vocabulary Lesson 32: Must Be the Money

Today’s roots: pecunia money pars to save pro ahead indu within

- **destitute** (adj) completely penniless (destitutus abandoned)
  
  The stock market collapse of 2000–2002 left many an adept investor **destitute**.
  
  Synonyms: impoverished, penniless    Antonyms: affluent, wealthy

- **frugal** (adj) economical; good with money (frux fruit, profit)
  
  A **frugal** shopper does not make a purchase before checking many other places for a lower price.
  
  Synonyms: thrifty, parsimonious    Antonyms: squandering, prodigal

- **remuneration** (n) payment for services (re- back + munerari to give)
  
  The job is tedious, but the **remuneration** is worthwhile—over fifty dollars per hour!
  
  Synonyms: income, earnings

- **impecunious** (adj) without money (im- not + pecunia money)
  
  You would never guess that Marisa was so **impecunious** if you watched her spend money at the mall.
  
  Synonyms: destitute, penurious    Antonyms: affluent, wealthy

- **improvident** (adj) failing to provide for the future (im- not + pro- ahead + videre to see)
  
  Despite once being a millionaire, Claudio was now broke due to his **improvident** spending decisions.
  
  Synonyms: prodigal, negligent, spendthrift    Antonyms: thrifty, frugal

- **parsimony** (n) excessive thriftiness (parsi- to spare, save + monium an action, a condition)
  
  Al’s **parsimoniousness** reached an extreme when he hand-delivered a bill rather than spending money on a stamp.
  
  Synonyms: miserliness, stinginess    Antonyms: magnanimity, munificence

- **venal** (adj) able to be bribed (venalis that is for sale)
  
  The local outlaws knew that the **venal** sheriff could be paid to let them escape.
  
  Synonym: corruptible

- **thrifty** (adj) economical; good with money
  
  Synonyms: frugal, provident, parsimonious

- **pauper** (n) an extremely poor individual (pau little + parere to get)
  
  Synonym: mendicant

- **mercenary** (n) one who gives his services to the highest bidder (merces pay, reward)

- **perquisite** (n) payment or privilege received in addition to wages (perk for short)
  
  Debra enjoyed the perquisites of being the newspaper’s culture editor, such as free tickets to the opera and ballet.

- **insolvent** (adj) bankrupt (in- not + solvent able to pay what one owes)
  
  Synonym: broke

- **indigent** (adj) impoverished, poor (indu- within + egere to need, want)
  
  Synonym: destitute

- **pecuniary** (adj) pertaining to money (pecunia money)
Vocabulary Lesson 33: Saw That Coming

Today's roots: pro-, pre-, fore- before monere to warn scientia knowledge por- forward

- **prophecy** (n) a prediction of the future (pro- before + phanai to speak)
  
  The *prophecy* told of a boy who would soon be born to save the human race from extinction.
  
  Synonyms: *divination, prognostication*

- **harbinger** (n) a precursor
  
  Many consider the robin to be a *harbinger* of spring.
  
  Synonyms: *omen, forerunner*

- **augur** (v) to predict the future (an *augur* in ancient Rome was an official who foretold events)
  
  The “psychic network” claims to *augur* what is to come for its callers, but most believe it to be a hoax.
  
  Synonyms: *prophesy, divine*

- **premonition** (n) a forewarning (pre- before + monere to warn)
  
  The traveler had a *premonition* of the upcoming disaster and refused to board the plane.
  
  Synonyms: *presentiment, hunch*

- **portend** (v) to give advance warning (por- forward + tendere to extend)
  
  The weather service looks for atmospheric signs that *portend* violent storms.
  
  Synonyms: *foretell, foreshadow*

- **prescient** (adj) having knowledge of future events (pre- before + scientia knowledge)
  
  The seemingly *prescient* gambler made a fortune at the racetrack, always knowing which horse would win.
  
  Synonym: *clairvoyant*

- **omen** (n) a sign of something to come
  
  The nervous bride took the death of the minister who was to marry them as an *omen* that her marriage was doomed.
  
  Synonyms: *portent, prognostication*

- **foresight** (n) the ability to see things coming (fore- before)
  
  Synonyms: *anticipation, forethought*

- **clairvoyant** (n) one with great foresight (clair- clear + voyant seeing)
  
  Synonyms: *visionary, psychic*

- **portent** (n) an omen of a future event (por- forward + tendere to extend)
  
  Synonym: *omen*

- **preempt** (v) to block by acting first (pre- before)
  
  Synonym: *anticipate*

- **premeditate** (v) to plan ahead of time (pre- before + meditari to consider)
  
  Synonym: *plot*

- **prophetic** (adj) able to tell the future (pro- before + phanai to speak)
  
  Synonym: *prescient*

- **bode** (v) to be an omen for something
  
  A red sky at dawn *bodes* ill for sailors.
  
  Synonym: *portend*
Vocabulary Lesson 34: Old and Worn Out

Today's roots: arch ancient per- through ante- before ob- away, against

- **archaic** (adj) ancient (arch ancient)
  The boat’s archaic navigation system confused the young sailor, who knew how to read only the newer consoles.
  Synonyms: primitive, antiquated  Antonyms: modern, novel

- **relic** (n) an object from an ancient time (re- back + linquere to leave)
  The relic found at the ancient burial site once served as a water pitcher for an Aztec family.
  Synonyms: artifact, remnant

- **decrepit** (adj) worn out from old age or use (de- down + crepare to break, to crack)
  The decrepit swing set in the schoolyard had been used by four generations of children.
  Synonyms: feeble, battered, threadbare

- **antiquated** (adj) obsolete; outdated (antiquus ancient)
  The computer technology in rural Italy is quite antiquated; even Internet access is rare.
  Synonyms: archaic, primitive  Antonyms: modern, novel

- **antediluvian** (adj) very old (ante- before + diluvium a flood, in reference to the Biblical flood)
  The piece of pottery they found was an antediluvian bowl that was made over 4,000 years ago.
  Synonyms: primeval, archaic  Antonyms: modern, novel

- **defunct** (adj) no longer in existence (defunctus dead, off-duty)
  Telegrams as a means of communication are defunct; the existence of email and telephones made them obsolete.
  Synonyms: dead, extinct  Antonym: extant

- **perpetuate** (v) to keep from dying out (per- through + petere to seek, go to)
  The myth that cigarettes don’t harm you has been perpetuated by the cigarette companies.
  Synonyms: immortalize, commemorate

- **outmoded** (v) out of fashion; obsolete
  Synonyms: anachronistic, obsolete

- **artifact** (n) an object of historical interest (arte- skill + factum thing made)
  Synonyms: relic, remnant

- **obsolete** (adj) outmoded (ob- away + solere to be used)
  Synonyms: anachronistic, antiquated

- **dilapidated** (adj) worn out
  Synonyms: decrepit, feeble

- **threadbare** (adj) shabby; worn down such that the threads show
  Synonyms: dilapidated, decrepit

- **archive** (n) a collection of historically interesting material (arch ancient)
Vocabulary Lesson 35: Feelings

Today's roots: pathos emotion anti- against con- with syn-, sym- together

- **apathy** (n)  lack of feeling; lack of interest  
  (a- without + pathos emotion)
  Mark was apathetic about Stephanie’s desire to keep her laptop clean; he put his fingerprints all over the screen.
  Synonyms: indifference, torpor  Antonym: intensity

- **apprehensive** (adj)  anxious about what is to come
  It is normal to feel apprehensive on the morning of your driver’s test; it is a nerve-wracking experience.
  Synonyms: uneasy, concerned  Antonyms: fearless, intrepid, dauntless

- **contrite** (adj)  repentant  
  (con- with + terere to wear down)
  The contrite murder suspect scored points with the judge, who appreciated her remorseful attitude.
  Synonym: remorseful  Antonyms: unrepentant, inveterate

- **lament** (v)  to mourn, to show sorrow  
  (lamentum a wailing)
  The fans lamented the passing of John Lennon; they cried as if they had lost a brother.
  Synonyms: bemoan, grieve  Antonym: celebrate

- **console** (v)  to comfort  
  (con- with + solari to comfort)
  There were many family members on hand to console the grieving widow at her husband’s funeral.
  Synonyms: soothe, calm  Antonyms: enrage, provoke

- **impassive** (adj)  lacking emotion  
  (im- not + passivus capable of feeling)
  Joy’s impassiveness about her grades upset her parents; they wanted her to care more about her work.
  Synonyms: indifferent, apathetic  Antonyms: intense, demonstrative

- **ignominy** (n)  humiliation; shame
  Football is so important in our town that dropping a pass in the end zone is more ignominious than going to prison.
  Synonyms: disgrace, dishonor  Antonyms: gratification, dignity

- **pathos** (n)  pity; feeling of sorrow  
  (pathos emotion)
  Synonyms: anguish, woe

- **empathy** (n)  the ability to identify with another’s feelings  
  (em- in + pathos feeling)

- **penitent** (adj)  feeling remorse for one’s actions
  Synonyms: repentant, contrite

- **ambivalent** (adj)  having mixed feelings toward something  
  (ambi- both)
  Synonyms: conflicted, irresolute

- **poignant** (adj)  causing a sharp emotional response  
  (poindre to prick)
  Synonyms: stirring, moving

- **remorse** (n)  regret for past deeds  
  (re- again + mordere to bite)
  Synonyms: anguish, contrition

- **antipathy** (n)  strong feelings against something  
  (anti- against + pathos feeling)
Vocabulary Unit 5 Exercise Set I

Time—8 minutes
For each question, select the best answer among the choices given. Note any vocabulary words to review on the Hit List below.

1. Elizabeth’s assistant was ------ with his words and spoke only when it was absolutely necessary.
   (A) improvident
   (B) parsimonious
   (C) antiquated
   (D) clairvoyant
   (E) sympathetic

2. The salary Julia received for her job was unsatisfactory, but the ------ were phenomenal: a dental plan, five weeks of vacation, and a company car.
   (A) perquisites
   (B) harbingers
   (C) mercenaries
   (D) impediments
   (E) resolutions

3. In spite of his aggressive attempts to ------ us into doing something against the law, we were able to ------ from partaking in the illicit act.
   (A) goad . . refrain
   (B) cajole . . stagnate
   (C) coax . . rebound
   (D) impede . . abstain
   (E) dissuade . . recuperate

4. Because the team had been eliminated from the playoffs, they played with ------ in their final five games, losing by an average of forty points per game.
   (A) fortitude
   (B) apathy
   (C) dread
   (D) vigor
   (E) resolution

5. The wise old man who lived at the top of the mountain is visited often by villagers looking for him to use his ------ powers to ------ their future.
   (A) olfactory . . augur
   (B) tactile . . portend
   (C) prescient . . divine
   (D) prophetic . . console
   (E) clairvoyant . . perjure

6. A departure from the bland food and mundane atmosphere that characterized our recent dining experiences, Chez Henri provided ------ cuisine and ------ ambience.
   (A) pungent . . a hedonistic
   (B) savory . . a transcendent
   (C) piquant . . an artificial
   (D) obsolete . . a supreme
   (E) palatable . . an imperious

7. Management’s decision to raise the salaries of the workers was more pragmatic than ------; the executives didn’t want so much to be generous as to keep the assembly lines moving.
   (A) magnanimous
   (B) mellifluous
   (C) rigid
   (D) masochistic
   (E) frugal

8. After giving birth to her first child, the woman was finally able to ------ with her mother about the pain and discomfort that come with childbirth.
   (A) empathize
   (B) collaborate
   (C) perpetuate
   (D) premeditate
   (E) associate

9. The defendant’s contrite behavior was not an act; he truly felt great ------ for the crime of which he was accused.
   (A) apprehension
   (B) indigence
   (C) foresight
   (D) bliss
   (E) remorse

10. Even though she was unable to walk without a limp, she did not allow this ------ to ------ her ability to run short sprints for the track team.
    (A) deterrent . . spur
    (B) barrier . . impel
    (C) abstinence . . thwart
    (D) impediment . . hamper
    (E) pathos . . hinder
### Vocabulary Unit 5 Exercise Set II

Write the meaning next to each root, and then write as many words as you can that contain the root.

<table>
<thead>
<tr>
<th>Root</th>
<th>Meaning</th>
<th>Words Containing the Root</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATHOS</td>
<td>____________</td>
<td>____________ ____________ ____________ ____________ ____________</td>
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<tr>
<td>DUCERE</td>
<td>____________</td>
<td>____________ ____________ ____________ ____________ ____________</td>
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<tr>
<td>TERRERE</td>
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<td>ANTI-</td>
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<td>AUDIRE</td>
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<td>FORE-</td>
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<tr>
<td>SCIENTIA</td>
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<td>VOCARE</td>
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<td>POR-</td>
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<tr>
<td>SUADERE</td>
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<td>MONERE</td>
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<tr>
<td>TENERE</td>
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<tr>
<td>PALPARE</td>
<td>____________</td>
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<tr>
<td>INDU</td>
<td>____________</td>
<td>____________ ____________ ____________ ____________ ____________</td>
</tr>
<tr>
<td>CERNERE</td>
<td>____________</td>
<td>____________ ____________ ____________ ____________ ____________</td>
</tr>
</tbody>
</table>
Vocabulary Unit 5 Exercise Set III

1. Can you be parsimonious with words? Y N
2. Is an omen necessarily bad? Y N
3. Does something savory taste good? Y N
4. Is something obsolete new? Y N
5. Does someone thrifty waste money? Y N

Write the word with the given meaning.

6. lacking emotion i__________
7. repentant c__________
8. to foretell p__________
9. without money i__________
10. outmoded o__________
11. capable of being felt p__________
12. to make less c__________
13. to cause by persuasion i__________
14. ancient a__________
15. a forewarning p__________
16. relating to taste g__________
17. to refrain from action a__________
18. to persuade with flattery c__________
19. deeply emotional p__________
20. economical t__________
21. to urge strongly e__________
22. humiliation i__________
23. payment r__________
24. able to be bribed v__________
25. to stop before it begins t__________

Write the correct form of the italicized word.

26. showing apathy

27. to act as a deterrent

28. the act of abstaining
29. the act of touching something that is palpable
30. the act of cajoling

Write the word with the given root.

31. to urge into motion (citare)
32. a prediction of the future (pro-)
33. lacking feeling (a-)
34. relating to smell (olere)
35. extremely poor individual (pau)
36. to comfort (solari)
37. economical (frux)
38. to stir up (vocare)
39. worn out (crepare)
40. to make less (curtus)
41. regret (mordere)
Unit 5 Exercise Set I Answer Key

1. B If the assistant only spoke when it was absolutely necessary, then he was frugal or sparing with his words.
   - improvident = not economical
   - parsimonious = excessively thrifty
   - antiquated = very old
   - clairvoyant = having great foresight
   - sympathetic = feeling pity

2. A The but indicates a contrast. Extra benefits like a dental plan, a vacation, and a car are called perks or perquisites.
   - perquisite = a perk, a dividend
   - harbinger = a sign of something to come
   - mercenary = one who works for the highest bidder
   - impediment = an obstruction
   - resolution = firm determination

3. A The phrase in spite indicates a contrast in the second half of the sentence. If he was aggressive in getting us to do something illicit (illegal), the contrast suggests that we didn’t give in. Words like persuade and stay away would work.
   - goad = to urge; refrain = to hold back from doing
   - coax = to persuade; rebound = to bounce back
   - impede = to block; abstain = to avoid something
   - dissuade = to deter; recuperate = to recover

4. B The sentence implies that the team has nothing left to play for. The fact that they also consistently lose by forty points indicates that they are playing with a lack of heart.
   - fortitude = strength of mind; strength to endure
   - apathy = lack of concern or effort
   - dread = profound fear; anxious anticipation
   - vigor = physical energy or strength
   - resolution = firm determination

5. C The word future is the key context clue. What can one do to the future? A wise man in particular might be able to predict it.
   - olfactory = related to smell; augur = to predict the future
   - tactile = touchable; portend = to predict the future
   - prescient = clairvoyant; divine = to predict the future
   - prophetic = prescient; console = to comfort
   - clairvoyant = able to predict future; perjure = to lie under oath

6. B The word departure indicates a contrast, and the parallelism between the clauses sets up the contrast. The two words must be the opposite of bland and mundane, respectively.
   - pungent = strong; hedonistic = pleasure-seeking
   - savory = delicious; transcendent = inspiring
   - piquant = spicy; artificial = not genuine
   - obsolete = outmoded; supreme = great
   - palatable = edible; imperious = overbearing

7. A The second clause logically extends the idea of the first. The decision was done for pragmatic (practical) reasons rather than out of generosity to the employees. Look for a word that means generous.
   - magnanimous = generous
   - mellifluous = smooth-flowing
   - rigid = inflexible
   - masochistic = enjoying one’s own pain
   - frugal = thrifty; disinclined to waste money

8. A The woman now knows first hand about the pain and discomfort associated with childbirth. Because she has now experienced what her mother went through, she can now empathize with her about the sensations.
   - empathize = to identify with another’s feelings
   - collaborate = work together
   - perpetuate = cause to continue
   - premeditate = plan in advance

9. E If the contrite behavior was not an act, then the defendant must truly feel regret for what was done.
   - apprehension = nervousness
   - indigence = neediness
   - foresight = ability to see things coming
   - bliss = extreme happiness
   - remorse = regret

10. D Even though indicates an unexpected twist. The inability to walk without a limp is certainly a nuisance. It would make sense that the first word should mean hindrance and the second word should mean prevent.
    - deterrent = something that discourages; spur = to goad into action
    - barrier = a block; impel = to urge
    - abstinence = avoidance; thwart = to stop
    - impediment = barrier; hamper = to hinder
    - pathos = sorrow; hinder = to obstruct
Unit 5 Exercise Sets II and III Answer Key

Exercise Set II

1. PATHOS: emotion  
apathy, sympathy, empathy, osteopathy, pathogen, pathetic, psychopath  
2. DUCERE: to lead  
induce, conduction, conducive, produce, deduce  
3. TERRERE: to frighten  
deter, deterrent, terrible, terrify, terror, terrific  
4. ANTI-: against  
antipathy, antibiotic, antonym, antiseptic, antagonist, antisocial  
5. AUDIRE: to hear  
audition, auditorium, auditory, inaudible, audible  
6. FORE-: before  
foremost, foretell, forethought, forehand, forecast, forebear, foresight  
7. SCIENTIA: knowledge  
scientist, omniscient, prescient, conscientious  
8. VOCARE: to call  
vocabulary, convocation, provoke, revoke, convoy, vocation, invoke, advocate, equivocate  
9. POR-: forward  
portent, portend, portray  
10. SUADERE: to urge  
sway, persuasion, persuade, dissuade  
11. MONERE: to warn  
premonition, summon, admonish, monitor  
12. TENERE: to hold  
sustain, abstain, contain, detain, entertain, tenable, tenacity, pertinacity, retain, obtain, pertain  
13. PALPARE: to touch  
palpate, palpable, palpitation  
14. INDU: in, within  
indigenous, industrial, indigent, industry  
15. CERNERE: to separate  
discern, certain, concern, excrement, secretary

Exercise Set III

1. Y  
2. N  
3. Y  
4. N  
5. N  
6. impassive  
7. contrite  
8. portend  
9. insolvent, impecunious  
10. obsolete  
11. palpable  
12. curtail  
13. impel, induce  
14. archaic  
15. premonition  
16. gustatory  
17. abstain  
18. cajole  
19. poignant  
20. thrifty  
21. exhort  
22. ignominy  
23. remuneration  
24. venal  
25. thwart  
26. apathetic  
27. deter  
28. abstinence  
29. palpation  
30. cajolery  
31. incite  
32. prophecy  
33. apathetic  
34. olfactory  
35. pauper  
36. console  
37. frugal  
38. provoke  
39. decrepit  
40. curtail  
41. remorse
Vocabulary Lesson 36: What the Heck?

<table>
<thead>
<tr>
<th>Today’s roots:</th>
<th>gradi</th>
<th>to step, to go</th>
<th>equi</th>
<th>equal</th>
<th>crypto</th>
<th>secret</th>
<th>dis-</th>
<th>apart</th>
</tr>
</thead>
</table>

- **ambiguous** (adj) unclear in meaning (*ambigere* to wander)
  
  The teacher’s ambiguous instructions left us with no idea of what we were supposed to do.
  
  Synonyms: *vague, obscure*  
  Antonyms: *apparent, lucid*

- **obscure** (adj) not easily understood; indistinct (*obscurus* darkness)
  
  The comedian’s obscure references left the audience confused and silent.
  
  Synonyms: *vague, enigmatic, cryptic*  
  Antonyms: *evident, lucid*

- **equivocal** (adj) deliberately ambiguous or misleading (*equi- same + vocare to call*)
  
  The defendant’s equivocal answers made it hard for the prosecutor to prove his case.
  
  Synonyms: *evasive, indirect*  
  Antonyms: *straightforward, forthright, candid*

- **convoluted** (adj) intricate and hard to follow (*con- together + volvere to roll*)
  
  The instructions in this manual are so convoluted that I don’t even know where to begin.
  
  Synonyms: *cryptic, inscrutable, incomprehensible*  
  Antonyms: *coherent, intelligible*

- **cryptic** (adj) enigmatic; mysterious (*crypto concealed, secret*)
  
  The soldier’s cryptic reply over the radio to his captain suggested that something was amiss.
  
  Synonyms: *cryptic, obscure, incomprehensible*  
  Antonyms: *coherent, intelligible*

- **unfathomable** (adj) impossible to comprehend (*un- not + fathom to grasp*)
  
  The idea that time slows as our speed increases is unfathomable to most of us.
  
  Synonyms: *baffling, impenetrable, inscrutable*  
  Antonyms: *coherent, intelligible*

- **nebulous** (adj) vague; indefinite (*nebula mist*)
  
  Bill’s memory of the car accident was nebulous; he remembered only bits and pieces of the ordeal.
  
  Synonyms: *hazy, unclear*  
  Antonym: *lucid*

- **enigma** (n) a mystery or riddle (*œnigma riddle*)
  
  Synonyms: *conundrum, riddle*

- **esoteric** (adj) difficult to understand (*Gr esoterikos belonging to an inner circle*)

- **ramble** (v) to wander aimlessly, either verbally or physically
  
  Synonyms: *stray, babble*

- **desultory** (adj) aimless; prone to random digressions (*desultorious skipping about*)

- **digress** (v) to go off topic (*dis- away + gradi to step, to go*)
  
  Synonyms: *diverge, deviate, ramble*

- **profound** (adj) deep; insightful (*pro- forth + fundus bottom*)
  
  Synonyms: *philosophical, sagacious*
Vocabulary Lesson 37: True or False!

Today's roots: verax true candere to shine genuinus natural apo- away

- **candor** (n) honesty; straightforwardness (candere to shine)
  I appreciated my doctor's candor; I prefer a straightforward approach when discussing my health.
  Synonyms: *forthrightness, frankness*  
  Antonyms: *disingenuousness, fraudulence, equivocation*

- **affect** (v) to put on airs; to behave unnaturally
  Hoping to fit in while in London, Jules affected a British accent.
  Synonyms: *feign, impersonate*

- **veracity** (n) truthfulness (verax true)
  Since we can’t test the veracity of his statements, we will never know for sure if he was telling the truth.
  Synonyms: *sincerity, candor*  
  Antonyms: *fallacy, falsehood*

- **debunk** (v) to expose something as fraudulent (bunkum nonsense)
  The DA knew that the cop was crooked and made it his mission to debunk the officer's claims.
  Synonyms: *uncover, reveal*  
  Antonyms: *conceal, camouflage*

- **apocryphal** (adj) of doubtful authenticity (apo- away + kryptein hide)
  Before they found out it was a fake, the apocryphal Van Gogh painting sold for over a million dollars.
  Synonyms: *counterfeit, forged*  
  Antonym: *authentic*

- **forthright** (adj) honest; straightforward
  The student’s forthright admission of guilt was appreciated by the principal, who reduced his suspension.
  Synonyms: *candid, frank*  
  Antonym: *authentic*

- **disingenuous** (adj) insincere; crafty (dis- away from + genuinus natural)
  Daphne’s expression of remorse was clearly disingenuous, because she did not feel any regret for her actions.
  Synonyms: *deceitful, treacherous*  
  Antonyms: *forthright, candid*

- **candid** (adj) straightforward; honest (candere to shine)
  Synonyms: *frank, forthright*

- **dubious** (adj) doubtful (dubium doubt)
  Synonyms: *suspect, questionable*

- **prevaricate** (v) to lie (pre- before + varicare to straddle)
  Synonyms: *equivocate, fabricate*

- **verisimilitude** (n) the quality of appearing to be true (verax- true + similis like)

- **outspoken** (adj) candid and unsparing in speech
  Synonyms: *forthright, frank*

- **fraudulent** (adj) deceitful (fraus deceit)
  Synonyms: *duplicitous; crooked*

- **facade** (n) outward appearance; a false front (faccia face)
  Synonyms: *superficiality, frontispiece*
Vocabulary Lesson 38: Arts and Entertainment

Today’s roots: curare to take care of levis light in weight
                      jocus joke para- beside, beyond

- **mirth** (n) merriment; laughter
  The little boy could not contain his mirth when playing with the bubbles.
  Synonyms: jollity, levity, gaiety Antonyms: melancholy, dejection, despondency

- **aesthetic** (adj) relating to beauty or a theory of beauty (aisthetikos Gr perception)
  The beautiful colors that emerged from the crystal when struck by the sunlight were aesthetically pleasing.

- **satire** (n) a mocking literary or dramatic work (satira a poetic medley)
  Animal Farm by George Orwell is a satire that mocks socialism.
  Synonyms: burlesque, parody, lampoon, travesty, spoof

- **curator** (n) the individual in charge of a museum (curare to take care of)
  The curator in charge of the Louvre in Paris controls the Mona Lisa, perhaps the world’s most famous painting.

- **witticism** (n) a clever or funny remark
  Will Rogers was famous for his witticisms about American life.
  Synonyms: epigram, bon mot, quip, badinage

- **jocular** (adj) done in a joking way (jocus joke)
  Jeff’s jocular tone relaxed the visitors trapped in the elevator; he even made a few people laugh.
  Synonyms: facetious, waggish, salty Antonyms: despondent, somber, morose, plaintive, lugubrious

- **malapropism** (n) the outrageous misuse of a word
  Saying “for all intensive purposes” instead of “for all intents and purposes” is a classic example of a malapropism.
  Synonyms: misusage, solecism, catachresis

- **levity** (n) a lack of seriousness (levís light in weight)
  Synonyms: frivolity, flippancy

- **bard** (n) a skilled poet
  Synonyms: sonneteer, versifier

- **parody** (n) a spoof (para- beside + ode song)
  Synonyms: burlesque, lampoon, travesty, satire

- **epic** (n) a lengthy poem that celebrates the life of a hero (Gr epos word, story)

- **aesthete** (n) a person interested in the pursuit of beauty (Gr aisthetikos sensitive)

- **dilettante** (n) one who dabbles in an art (dilettare to delight)
  Synonym: amateur

- **lampoon** (v) to make fun of
  Synonyms: satirize, mock, parody
Vocabulary Lesson 39: You’re in Trouble

Today's roots: 
- culpa blame 
- dictare to declare 
- censura judgment 
- probus honest, worthy

- **chastise** (v) to punish or criticize (castus pure)
  
  The congressman was **chastised** in the media for his ties to big business.
  
  Synonyms: condemn, rebuke  
  Antonyms: applaud, hail

- **reprove** (v) to scold (re- not + probus worthy)
  
  The teacher **reproved** her students strongly for talking during her lecture.
  
  Synonyms: reprove, berate, reprimand  
  Antonyms: hail, compliment, acclaim

- **reprehensible** (adj) worthy of blame or censure
  
  The woman could not believe that her son would do something so **reprehensible** as torturing small animals.
  
  Synonyms: culpable, disgraceful, censurable  
  Antonym: laudable

- **culpable** (adj) deserving blame (culpa blame)
  
  Although the DNA evidence clearly proved he was **culpable**, the defendant continued to claim innocence.
  
  Synonyms: guilty, blameworthy  
  Antonyms: innocent, blameless, sinless

- **indict** (v) to accuse of an offense (dictare to declare)
  
  The mob boss was **indicted** on ten counts of money laundering.
  
  Synonyms: accuse, impeach  
  Antonyms: acquit, exonerate

- **reproach** (v) to blame; to express disapproval
  
  After hitting the softball through the window, Ella was **reproached** by her mother for being so careless.
  
  Synonyms: censure, condemn, rebuke  
  Antonyms: compliment, commend

- **reprove** (v) to scold (re- back + buke to strike)
  
  Because Belinda was **rebuked** the last time she left her toys out, she cleaned up thoroughly to avoid another scolding.
  
  Synonyms: reprove, reproach, reprehend, reprimand, chide

- **castigate** (v) to punish severely
  
  Synonyms: reprimand, berate, chastise

- **impeach** (v) to accuse of wrongdoing (im- in + pedica shackle)
  
  Synonyms: indict, charge

- **irreproachable** (adj) beyond blame
  
  Synonyms: innocent, impeccable

- **berate** (v) to punish severely (be- thoroughly + rate to scold)
  
  Synonyms: reprimand, castigate, chastise

- **culprit** (n) one guilty of a crime (culpa blame)
  
  Synonyms: offender, criminal

- **acquit** (v) to clear of a charge (a- to + quite free)
  
  Synonyms: vindicate, exonerate

- **reprimand** (v) to scold (reprimare to reprove)
  
  Synonyms: reprove, castigate, censure
Vocabulary Lesson 40: Working Hard

Today’s roots: fatigare tire sedere to sit metus fear integer whole

- **diligence** (n) hard work and dedication (*diligentia* attentiveness)
  
  Ty’s **diligence** paid off when his boss gave him a promotion and a raise.  
  Synonyms: *assiduousness, industry, perseverance*  
  Antonyms: *laziness, indolence*

- **scrupulous** (adj) careful, ethical (*scruples* ethical standards)
  
  Always a **scrupulous** student, Simone made sure she got her assignments in on time.  
  Synonyms: *conscientious, honorable, meticulous*  
  Antonyms: *immoral, wanton*

- **meticulous** (adj) attentive to detail (*metus* fear)
  
  The accountant was incredibly **meticulous**; no detail ever slipped by her.  
  Synonyms: *thorough, painstaking*  
  Antonyms: *lackadaisical, cavalier*

- **indefatigable** (adj) untiring (*in- not + fatigare* to tire)
  
  Despite working 100 hours per week, the lawyer was **indefatigable**, remaining energetic about his job.  
  Synonyms: *tireless, unremitting, dogged*  
  Antonyms: *listless, lethargic*

- **spartan** (adj) full of self-discipline (from Sparta whose army was known for its discipline and valor)
  
  Alissa’s **spartan** regimen included learning fifty new vocabulary words each week.  
  Synonyms: *ascetic, rigorous*  
  Antonyms: *cavalier, lackadaisical*

- **painsstaking** (adj) meticulous; paying great attention to detail
  
  After eleven **painsstaking** hours in the operating room, the surgeon declared the brain surgery a complete success.  
  Synonyms: *thorough, meticulous*  
  Antonyms: *lackadaisical, cavalier*

- **assiduous** (adj) hard working (*sedere* to sit)
  
  My parents are always telling me that my grades would improve if I were more **assiduous** in my studies.  
  Synonyms: *diligent, industrious*  
  Antonyms: *indolent, slothful*

- **prolific** (adj) extremely productive (*pro- forth + facere* to make)
  
  Synonyms: *productive, abundant*

- **integrity** (n) honesty and virtue (*integer* whole)
  
  Synonym: *purity*

- **enterprising** (adj) full of initiative and imagination (*entreprendre* to undertake)

- **entrepreneur** (n) a self-made businessman (*entreprendre* to undertake)
  
  Synonyms: *magnate, industrialist*

- **industrious** (adj) hard-working; diligent
  
  Synonym: *assiduous*

- **resolute** (adj) determined; willing to push on
  
  Synonyms: *dogged, steadfast, tenacious*
Vocabulary Lesson 41: The Faithful and the Unfaithful

<table>
<thead>
<tr>
<th>Today's roots:</th>
<th>orthos</th>
<th>straight, strict</th>
<th>sub-</th>
<th>under</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>surgere</td>
<td>to rise</td>
<td>klan</td>
<td>to break</td>
</tr>
</tbody>
</table>

- **conform** (v) to do what one is expected to do (com- together + formare to form)
  
  His desire to avoid punishment at all costs causes him to **conform** to his parents’ many rules.

  Synonyms: comply, obey  
  Antonyms: defy, rebel

- **orthodoxy** (n) strict adherence to tradition (orthos- straight, strict + doxa opinion)
  
  The Amish are well known for their **orthodoxy**; tradition is very important to their culture.

  Synonyms: conventionality, traditionalism  
  Antonyms: heresy, apostasy

- **iconoclast** (n) one who challenges tradition (eikon Gr image + klan to break)
  
  Always an **iconoclast**, Michael did everything in his power to do the opposite of what was expected.

  Synonyms: heretic, apostate, rebel, nonconformist, infidel  
  Antonyms: conformist, traditionalist

- **heresy** (n) opinion or action that violates traditional belief
  
  In many villages in colonial New England, to question religious doctrine was considered **heresy**.

  Synonyms: iconoclasm, apostasy  
  Antonyms: sycophancy, toadyism, compliance, submission, obsequy

- **insurgent** (adj) rebellious (in- against + surgere to rise)
  
  The villagers became more **insurgent** each day that the army remained in their midst.

  Synonyms: insubordinate, mutinous  
  Antonym: conformist, yes-man, toady, sycophant

- **convention** (n) a practice that comports with the norms of a society
  
  Ms. Frazier’s teaching style went against **convention** and thus angered the conservative school board.

  Synonyms: protocol, practice  
  Antonym: irregularity

- **insubordination** (n) refusal to submit to authority (in- against + sub- under + ordinare arrange)
  
  By punishing all **insubordination**, the commander showed his troops that no disobedience would be tolerated.

  Synonyms: agitation, subversion, rebellion  
  Antonym: pacification

- **renegade** (n) an outlaw (negare to deny)
  
  Synonyms: defector, traitor

- **insurrection** (n) an uprising (in- against + surgere to rise)
  
  Synonyms: coup, mutiny, rebellion

- **dissident** (n) one who strongly opposes accepted opinion (dis- apart + sedere to sit)
  
  Synonym: rebel

- **mutiny** (n) a rebellion
  
  Synonyms: revolt, riot, uprising

- **servile** (adj) overly submissive (servus slave)
  
  Synonym: obsequious

- **heretic** (n) one who dissents
  
  Synonyms: rebel, iconoclast

- **apostasy** (n) abandonment of a belief (apo- away from + stanaei to stand)
  
  Synonym: heresy
Vocabulary Lesson 42: How Rude!

Today's roots:  

<table>
<thead>
<tr>
<th>Root</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>pudere</td>
<td>to cause shame</td>
</tr>
<tr>
<td>solere</td>
<td>accustomed</td>
</tr>
<tr>
<td>trux</td>
<td>fierce</td>
</tr>
<tr>
<td>haut</td>
<td>high</td>
</tr>
</tbody>
</table>

- **insolent** (adj) rudely disrespectful (*in-* not + *solere* accustomed)
  
The despot punished the rebel's **insolence** with a lengthy prison sentence.
  
  Synonyms: *impudent, impertinent*  
  Antonyms: *courteous, deferential, decorous*

- **affront** (n) an insult (*afronter* Fr to confront)
  
  When he found out that his dad had let him win, Frank took it as an **affront** to his tennis skills.
  
  Synonyms: *slur, barb, aspersion, obloquy*  
  Antonyms: *tribute, exaltation, veneration*

- **haughty** (adj) overly proud (*haut* high)
  
The **haughty** young goalie felt that he had no equal in the league.
  
  Synonyms: *conceited, supercilious, cavalier, arrogant*  
  Antonyms: *modest, diffident*

- **crass** (adj) unrefined
  
  Luke’s **crass** behavior at the dinner table horrified the princess, who had never seen such poor manners.
  
  Synonyms: *boorish, oafish, philistine*  
  Antonyms: *decorous, civilized, refined*

- **impudent** (adj) rudely bold (*im-* not + *pudere* to cause shame)
  
The young soldier’s **impudence** would be punished; it is not wise to undermine the authority of a superior officer.
  
  Synonyms: *insolent, impertinent, audacious*  
  Antonyms: *courteous, civilized*

- **boorish** (adj) crude, barbaric (unrelated to *boar*, a wild pig, but *piggish* is a close synonym)
  
The **boorish** barbarians ripped at the meat with their bare hands and spit bones out onto the table.
  
  Synonyms: *crass, oafish, barbaric, philistine*  
  Antonyms: *decorous, polite*

- **irreverence** (n) disrespect (*ir-* not + *vereri* to respect)
  
The **irreverence** with which he mocked his teachers showed he had no respect for their authority.
  
  Synonyms: *impertinence, flippancy*  
  Antonym: *deference*

- **flippant** (adj) disrespectfully jocular; using humor inappropriately
  
  Synonyms: *irreverent, impertinent*

- **brazen** (adj) bold and insolent
  
The thieves pulled off a **brazen** midday heist
  
  Synonym: *impudent*

- **truculent** (adj) cruel and aggressive (*trux* fierce)
  
  Synonyms: *obstreperous, bellicose*

- **effrontery** (n) boldness, brashness
  
  Synonyms: *insolence, impudence*

- **impertinent** (adj) inappropriately bold (*im-* not + *pertinere* to concern)
  
  Synonyms: *impudent, brazen*

- **glacial** (adj) having a cold personality (like a glacier)
  
  Synonym: *frigid*

- **rebuff** (v) to refuse in an abrupt or rude manner
  
  Synonyms: *reject, snub*
Vocabulary Unit 6 Exercise Set I

Time—8 minutes
For each question, select the best answer among the choices given. Note any vocabulary words to review on the Hit List below.

1. Those used to his frequent equivocation in describing his business dealings were shocked by his ------ description of his latest acquisition.
   (A) forthright
   (B) apocryphal
   (C) esoteric
   (D) boorish
   (E) indefatigable

2. Heidi’s sudden indolence was ------ to her colleagues; until recently she had been an assiduous and exemplary employee.
   (A) an insurrection
   (B) a satire
   (C) an enigma
   (D) an indiscretion
   (E) an indictment

3. Decades after being appointed ------ of the renowned museum, Charles confessed to be only ------ who scarcely appreciated the significance of the great works he oversaw.
   (A) curator . . a dilettante
   (B) lampoon . . a dabbler
   (C) entrepreneur . . an amateur
   (D) fanatic . . a nihilist
   (E) philanthropist . . an ascetic

4. The film is a collection of lowbrow ------ that lampoon some of the more popular movies of recent years.
   (A) parodies
   (B) epics
   (C) anthologies
   (D) strategems
   (E) bards

5. The villager’s ------ behavior was ------ to the queen, who was not used to being treated with such effrontery.
   (A) tenacious . . a malapropism
   (B) crass . . a witticism
   (C) jocular . . a moratorium
   (D) downtrodden . . an insult
   (E) insolent . . an affront

6. The press lambasted the congresswoman for her part in the scandal, but she knew that since she was not ------, the ------ was unfair.
   (A) seditious . . digression
   (B) guilty . . candor
   (C) veracious . . prevarication
   (D) jocular . . castigation
   (E) culpable . . censure

7. Helga was so ------ that she didn’t even make eye contact with us as we greeted her at her door.
   (A) garrulous
   (B) glacial
   (C) loquacious
   (D) rapacious
   (E) industrious

8. The other medical residents were tired of Dr. Bob’s ------; every other word out of his mouth was an obsequious compliment to a high-ranking doctor or hospital official.
   (A) belligerence
   (B) eloquence
   (C) munificence
   (D) xenophobia
   (E) sycophancy

9. Tom’s ------ ideas contrasted sharply with the conventional views held by the strongly orthodox community.
   (A) truculent
   (B) diligent
   (C) iconoclastic
   (D) scrupulous
   (E) candid

10. They expected the funeral to be a sedate and somber affair, but were shocked by the grieving husband’s ------.
    (A) orthodoxy
    (B) mirth
    (C) irrelevance
    (D) simplicity
    (E) decorum
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>CANDERE</td>
<td></td>
<td></td>
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<tr>
<td>2.</td>
<td>LEVIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>JOCUS</td>
<td></td>
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<td>4.</td>
<td>VERAX</td>
<td></td>
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<tr>
<td>5.</td>
<td>APO-</td>
<td></td>
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<tr>
<td>6.</td>
<td>EQUI</td>
<td></td>
<td></td>
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<tr>
<td>7.</td>
<td>BUNKUM</td>
<td></td>
<td></td>
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<tr>
<td>8.</td>
<td>DICTARE</td>
<td></td>
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<td>9.</td>
<td>FATIGARE</td>
<td></td>
<td></td>
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<tr>
<td>10.</td>
<td>PARA-</td>
<td></td>
<td></td>
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<tr>
<td>11.</td>
<td>CRYPTO</td>
<td></td>
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</tr>
<tr>
<td>12.</td>
<td>ORTHOS</td>
<td></td>
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<tr>
<td>13.</td>
<td>CURARE</td>
<td></td>
<td></td>
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<tr>
<td>14.</td>
<td>SURGERE</td>
<td></td>
<td></td>
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<tr>
<td>15.</td>
<td>DOXA</td>
<td></td>
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</tr>
</tbody>
</table>

Write the meaning next to each root, then write as many words as you can that contain the root.
Vocabulary Unit 6 Exercise Set III

1. Is it honest to equivocate?  Y N
2. Can a task be painstaking?  Y N
3. Does a reprehensible person deserve censure?  Y N
4. Is a dilettante very skilled and experienced?  Y N
5. Does an iconoclast conform?  Y N

Write the word with the given meaning.

6. merriment  m____________________
7. vague  n____________________
8. honest  f____________________
9. hard work  d____________________
10. strong disapproval  c____________________
11. unclear  a____________________
12. to do what is expected  c____________________
13. to reprimand  r____________________
14. candid  o____________________
15. rebellious  i____________________
16. incomprehensible  u____________________
17. skilled poet  b____________________
18. insubordination  s____________________
19. clever remark  w____________________
20. doubtful  d____________________
21. barbaric  b____________________
22. overly submissive  s____________________
23. lie  p____________________
24. rudely disrespectful  i____________________
25. insult  a____________________

Write the correct form of the italicized word.

26. a person who is culpable  _______________________

Write the word with the given root.

31. deserving blame (culpa)  _______________________
32. deliberately ambiguous (vocare)  _______________________
33. to punish (rate)  _______________________
34. deep, insightful (pro-)  _______________________
35. done in a joking way (jocus)  _______________________
36. attentive to detail (metus)  _______________________
37. truthfulness (verax)  _______________________
38. untiring (fatiga)  _______________________
39. honesty (candere)  _______________________
40. overly proud (haut)  _______________________
41. of doubtful authenticity (apo-)  _______________________
Unit 6 Exercise Set I Answer Key

1. A Those used to his *equivocation* (failure to be straightforward) would be shocked by *straightforwardness.*
   
   *forthright* = honest, straightforward
   *apocryphal* = of doubtful authenticity
   *esoteric* = difficult to understand
   *boorish* = rude
   *indefatigable* = untiring

2. C Heidi had been *assiduous* (hard-working) and *exemplary* (worthy of imitation). Sudden *indolence* (laziness) would be surprising and puzzling, to say the least.
   
   *insurrection* = rebellion
   *satire* = mocking work of literature or drama
   *enigma* = puzzle
   *indictment* = accusation

3. A One who lacks a sophisticated appreciation of art is a *dilettante.* One who oversees a museum is a *curator.*
   
   *curator* = person in charge of a museum;
   *dilettante* = dabbler in the arts
   *lampoon* = satirical work; *dabbler* = amateur
   *entrepreneur* = businessman; *amateur* = novice
   *fanatic* = passionate supporter; *nihilist* = one who denies moral absolutes
   *philanthropist* = benefactor; *ascetic* = monk

4. A Something that *lampoons* (makes fun of) something is a satire, spoof, or parody.
   
   *parody* = a spoof that makes fun of something
   *epic* = a heroic poem
   *anthology* = a collection of works
   *strategem* = a deceitful scheme
   *bard* = a poet

5. E The queen is not used to being treated with *effrontery* (rude boldness). This implies that the villager’s behavior is probably rude and that such behavior would bother the queen.
   
   *tenacious* = intense; *malapropism* = incorrect use of a word
   *crass* = rude; *witticism* = funny remark
   *jocular* = joking; *moratorium* = rest, a break
   *downtrodden* = made submissive by constant harsh treatment; *insult* = rude remark
   *insolent* = rude; *affront* = insult

6. E The congresswoman is getting *lambasted* (harshly criticized) in the press. She feels that this criticism is unfair, so she must feel that she is not guilty.
   
   *sedulous* = insubordinate; *digression* = aside
   *guilty* = blameworthy; *candor* = honesty
   *veracious* = truthful; *prevarication* = lies
   *jocular* = joking; *castigation* = punishment
   *culpable* = guilty; *censure* = criticism

7. B Helga did not make eye contact with her guests, a decidedly unfriendly thing to do.
   
   *garrulous* = friendly, talkative
   *glacial* = cold, unfriendly
   *loquacious* = talkative
   *rapacious* = ravenous
   *industrious* = hard-working

8. E The semicolon joins two clauses that support each other. *Obsequious* compliments are those that try to curry favor with others. He must be a flatterer.
   
   *belligerence* = inclination to picking fights
   *eloquence* = skill in speech
   *munificence* = generosity
   *xenophobia* = fear of foreigners
   *sycophancy* = excessive flattery

9. C Tom’s ideas contrasted sharply with the conventional (typical) views held by the strongly orthodox (traditional) community. He must be a nonconformist who eschews tradition.
   
   *truculent* = cruel
   *diligent* = hard-working
   *iconoclastic* = resistant to tradition
   *scrupulous* = ethical, meticulous
   *candid* = honest

10. B The fact that they are shocked implies that the funeral was not so sedate and somber. It must have been happier than they expected.
    
    *orthodoxy* = strict adherence to dogma
    *mirth* = merriment
    *irrelevance* = lack of importance
    *decorum* = appropriateness of behavior
Unit 6 Exercise Sets II and III Answer Key

Exercise Set II

1. CANDERE: to shine
   candid, candor, incandescent, candle
2. LEVIS: light in weight
   levity, relieve, elevate, elevator, levitate, alleviate, oblivion
3. JOCUS: joke
   jocular, jocund, joker, jocose, juggler, joke
4. VERAX: true
   verisimilitude, veracity, verify, very
5. APO-: away
   apocalypse, aphorism, apostate, apoplexy, apostle, apothecary, apocryphal, apology
6. EQUI: equal
   equinox, equivalent, equanimity, equipotential, equality, inequality, equitable, equator, equalize
7. BUNKUM: nonsense
   bunk, debunk
8. DICTARE: to declare
   dictate, indict, diction, dictum, dictionary
9. FATIGARE: tire
   indefatigable, fatigued
10. PARA-: beyond, beside
    paraphrase, parasite, paramedic, paranoia, parallel, paramount, paradigm

Exercise Set III

1. N
2. Y
3. Y
4. N
5. N
6. mirth
7. nebulous
8. forthright
9. diligence
10. censure
11. ambiguous
12. conform
13. rebuke or reprove
14. outspoken
15. insurgent
16. unfathomable
17. bard
18. sedition
19. witticism
20. dubious
21. boorish
22. servile
23. prevaricate
24. insolent
25. affront
26. culprit
27. heretical
28. diligence
29. iconoclastic
30. castigation
31. culpable
32. equivocal
33. berate
34. profound
35. jocular
36. meticulous
37. veracity
38. indefatigable
39. candor
40. haughty
41. apocryphal
Vocabulary Unit 7

Vocabulary Lesson 43: Earth, Moon, and Sky

<table>
<thead>
<tr>
<th>Today's roots:</th>
<th>astrum</th>
<th>star</th>
<th>luna</th>
<th>moon</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>naus</td>
<td></td>
<td>celum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ship</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **arid** (adj) extremely dry (*arere* to be dry)
  
  Some regions of Africa have become so **arid** that entire lakes have evaporated.
  
  Synonyms: *barren, parched*  
  Antonyms: *fecund, fertile*

- **astral** (adj) relating to the stars (*astrum* star)
  
  The supernova is perhaps the most dramatic of **astral** events.
  
  Synonyms: *celestial, cosmic*

- **nautical** (adj) pertaining to sailing (*naus* ship)
  
  The southern tip of Africa poses many **nautical** challenges to even the most adept and experienced sailor.
  
  Synonyms: *marine, maritime*

- **lunar** (adj) relating to the moon (*luna* moon)
  
  The **lunar** vehicle can traverse some of the rockiest and most forbidding terrain on the moon.

- **fecund** (adj) fertile; fruitful (*fecundus* fruitful)
  
  Over the summer, our **fecund** vegetable garden provided us with an endless supply of wonderful salads.
  
  Synonyms: *prolific, abundant*  
  Antonyms: *barren, infertile, sterile*

- **fallow** (adj) unused; plowed but not cultivated
  
  The **fallow** land would be replanted in two years, once all the nutrients had been restored.
  
  Synonyms: *dormant, inactive, uncultivated*

- **cosmic** (adj) relating to the universe (*kosmos* Gr universe, order)
  
  The enormous and unprecedented meteor shower was being hailed as the **cosmic** event of the century.
  
  Synonyms: *astral, celestial, astronomical*

- **celestial** (adj) relating to the sky (*celum* sky, heaven)
  
  Synonyms: *heavenly, astral*

- **arable** (adj) able to be cultivated (*arare* to plow)
  
  Synonyms: *fertile, fruitful*

- **desiccated** (adj) completely dried out
  
  Synonyms: *arid, parched*

- **quagmire** (n) swampy land; difficult situation (*quag* bog)
  
  Synonyms: *marsh, swamp, bog*

- **bucolic** (adj) characteristic of the countryside
  
  Synonyms: *rustic, sylvan, rural, pastoral*

- **cultivate** (v) to nurture; to grow crops (*cultivus* tilled)
  
  Synonyms: *farm, till, sow*
Today’s roots:

<table>
<thead>
<tr>
<th>Latin</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>facere</td>
<td>to do</td>
</tr>
<tr>
<td>copia</td>
<td>abundance</td>
</tr>
<tr>
<td>plere</td>
<td>to fill</td>
</tr>
<tr>
<td>macer</td>
<td>thin</td>
</tr>
</tbody>
</table>

- **paucity** (adj) lack; scarcity (*paucus* few, little)
  
  I love good food, so I’m frustrated by the **paucity** of good restaurants in town.
  
  Synonyms: *dearth, scantiness*  
  Antonyms: *abundance, plenitude, copiousness*

- **surfeit** (n) an excessive amount (*sur-* over + *facere* to do)
  
  The **surfeit** of food on the table for Thanksgiving dinner left us all with bulging stomachs.
  
  Synonyms: *glut, plethora, overabundance*  
  Antonyms: *deficiency, dearth, paucity*

- **copious** (adj) abundant (*copia* abundance)
  
  The **copious** mistakes in Robert’s final paper showed his lack of effort.
  
  Synonyms: *ample, bountiful*  
  Antonyms: *scanty, sparse, deficient*

- **barren** (adj) infertile
  
  The **barren** land was so devoid of life that it was difficult to find even a weed.
  
  Synonyms: *sterile, desolate*  
  Antonyms: *fecund, fertile*

- **capacious** (adj) having lots of room (*capax* able to hold a lot)
  
  The **capacious** auditorium had enough seats for all 5,000 students with room to spare.
  
  Synonyms: *spacious, voluminous*  
  Antonyms: *exiguous, scanty*

- **scanty** (adj) meager; barely enough
  
  The **scanty** portions the soldiers received left them hungry and weak.
  
  Synonyms: *inadequate, meager, deficient*  
  Antonyms: *sufficient, adequate*

- **replete** (adj) completely filled (*re-* again + *plere* to fill)
  
  The old storage facility was **replete** with decrepit furniture that had far outlived its usefulness.
  
  Synonyms: *crammed, stuffed*  
  Antonyms: *vacant, barren*

- **sparse** (adj) thinly dispersed or scattered (*sparsus* scattered)
  
  Synonyms: scant, scanty, paltry

- **voluminous** (adj) having great size (*volumen* roll of writing)
  
  Synonyms: *cavernous, capacious, plentiful*

- **desolate** (adj) deserted (*de-* completely + *solus* alone)
  
  Synonyms: *uninhabited, barren*

- **diminutive** (adj) tiny (*de-* completely + *minuere* to make small)
  
  Synonyms: *undersized, miniature*

- **meager** (adj) inadequate (*macer* thin)
  
  Synonyms: *measly, paltry*

- **rarefy** (v) to make less dense or less plentiful (*rarus* rare + *facere* to make)

- **rife** (adj) plentiful
  
  Synonyms: *abundant, rampant, widespread*
Vocabulary Lesson 45: Tough Times

Today's roots: logia speaking dolus grief epi- over emia blood

- **tribulation** (n) a cause of great trouble or suffering (tribulare oppress)
  Being a pop star is not as glamorous as it seems; it often involves many unforeseen tribulations.
  Synonyms: adversity, travail, woe, anguish

- **despondent** (adj) lacking hope (de- without + sperare hope)
  With their team trailing by ten runs in the ninth inning, the fans became despondent.
  Synonyms: dejected, depressed, disheartened, desperate  Antonyms: ecstatic, elated, euphoric

- **doleful** (adj) filled with grief (dolus grief + -ful full of)
  The funeral for the child was a doleful affair; it is always so sad to see someone die at such a young age.
  Synonyms: crestfallen, depressed, woeful  Antonyms: ecstatic, elated, euphoric

- **anemic** (adj) feeble; characterized by oxygen deficiency in the blood (a- without + emia blood)
  Our offense was so anemic that we didn’t hit the ball out of the infield the whole game.
  Synonyms: pallid, weak, feeble  Antonyms: robust, vigorous, hale

- **malady** (n) a disease (mal bad)
  The flu is a common malady that strikes millions of people each year.
  Synonyms: affliction, ailment, disorder

- **anguish** (n) extreme suffering
  The anguish Walter felt when his dog died was unbearable; he could hardly stop crying for a week.
  Synonyms: agony, grief, misery  Antonyms: ecstasy, elation, euphoria

- **dirge** (n) a funeral song
  You may think all dirges are depressing until you’ve been to a New Orleans jazz funeral.
  Synonyms: requiem, elegy

- **blight** (n) a diseased condition
  Synonyms: curse, affliction

- **affliction** (n) a disorder causing suffering (ad- to + fligere to strike)
  Synonyms: adversity, hardship

- **elegy** (n) a poem or song relating to death (legos Gr poem of lament)
  Synonyms: dirge, requiem

- **epitaph** (n) an inscription found on a gravestone (epi- Gr over + taphos tomb)

- **doldrums** (n) the blues; persistent unhappiness (dolus grief)
  Synonyms: depression, melancholy

- **adversity** (n) hardship
  He fought back from adversity to win the title.
  Synonym: affliction
Vocabulary Lesson 46: Good Learnin’

Today's roots:

- **arkhaios** (ancient)
- **demos** (people)
- **logos** (study, word, speech)
- **genea** (descent)

- **etymology** (n) the study of the origin of words (etymon- Gr true sense + logos word)
  A good understanding of *etymology* can help you succeed on the SAT I.

- **archaeology** (n) the study of past cultures (arkhaios Gr ancient + logia study)
  There are many fascinating *archaeological* sites right in the center of Athens.

- **anthropology** (n) the study of human cultures (anthros- humankind + logia study)
  Anthropologists are fascinated by the similarities between tribal rituals and modern social conventions.

- **ethics** (n) the study of and philosophy of moral choice (ethos- character)
  The more deeply one studies *ethics*, the less one is able to think in terms of moral absolutes.

- **semantics** (n) the study of the meanings of words and symbols (sema- sign)
  It's amazing that the noun *pedestrian* and the adjective *pedestrian* can be so different *semantically*.

- **theology** (n) the study of religion (theos- god + logia study)
  While in Catholic school, we had many *theological* discussions about the role of God in daily life.

- **pathology** (n) the study of disease (pathos suffering + logia study)
  The tissue sample was sent to the *pathology* lab to determine if there was any disease in the liver.

- **sociology** (n) the study of human social behavior and social institutions (socius- fellow + logia study)
  I was amazed to learn in *sociology* class that mandatory schooling until age sixteen is a fairly recent practice.

- **entomology** (n) the study of insects (entomon- insect + logia study)
  Anna spends so much time burrowing in the yard that she may know more about bugs than most *entomologists*.

- **genealogy** (n) the study of ancestry (genea descent + logia study)
  Sarah was so fascinated by *genealogy* that she compiled a three-volume guide to her family ancestry.

- **demographics** (n) the study of statistics relating to human populations (demos- people + graphein to write)
  The *demographics* reveal that Democratic candidates typically perform better in urban areas than in rural areas.

- **oncology** (n) the study of tumors (onco- tumor + logia study)
  When my doctor discovered a tumor near my kidney, he referred me to the best *oncologist* on the staff.

- **paleontology** (n) the study of fossils and ancient life (palai long ago + logia study)
  I like to dig in my backyard and pretend I’m a *paleontologist* making an important fossil discovery.

- **neurology** (n) the study of the human brain and nervous system (neuron Gr nerve)
  I love studying the brain, but I don’t want to cut it up; I think I prefer *neurology* to neurosurgery.
Vocabulary Lesson 47: All Alone

<table>
<thead>
<tr>
<th>Today’s roots:</th>
<th>claudere</th>
<th>to close</th>
<th>solus</th>
<th>alone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>insula</td>
<td>island</td>
<td>se-</td>
<td>apart</td>
</tr>
</tbody>
</table>

- **hermit** (n)  one who prefers to live alone (*ermita* Gr a person of solitude)
  - The hermit lived alone in a shack in the middle of the woods, more than ten miles from the nearest road.
  - Synonyms: *reclus*, *loner*, *eremite*  Antonyms: *socialite*, *extrovert*

- **ostracize** (v)  to exclude from a group
  - Her comments to the others were so self-centered and cruel that she was *ostracized* for months.
  - Synonyms: *exile*, *banish*  Antonyms: *welcome*, *accept*

- **exile** (n)  a banishment (*ex-* away)
  - After the dictator was overthrown, he lived a life of *exile* far away from his native country.
  - Synonyms: *banishment*, *ostracism*, *deportation*, *expulsion*  Antonyms: *inclusion*, *welcome*

- **expel** (v)  to force to leave (*ex-* away + *pellere* to push)
  - The student who slashed the bus tires was *expelled* and won’t be seen back here again.
  - Synonyms: *discharge*, *evict*  Antonyms: *invite*, *admit*

- **reclus** (n)  one who likes to live alone (*re-* away + *claudere* to close)
  - In *To Kill a Mockingbird*, the *reclus* Boo Radley is endlessly fascinating to Scout.
  - Synonyms: *hermit*, *loner*

- **isolate** (v)  to place something apart from everything else (*insula* island)
  - The patient with tuberculosis was *isolated* from the other patients so he could not infect them.
  - Synonyms: *detach*, *segregate*  Antonyms: *include*, *embrace*

- **solitude** (n)  isolation; the quality of being alone (*solus* alone)
  - Before the two cosmonauts joined him, the lone astronaut on the space station had spent five months in *solitude*.
  - Synonyms: *seclusion*, *solitariness*, *detachment*  Antonyms: *camaraderie*, *companionship*

- **banish** (v)  to force to leave an area
  - Synonyms: *exile*, *ostracize*, *evict*

- **outcast** (n)  an individual who has been excluded from a group
  - Synonyms: *castaway*, *pariah*

- **seclusion** (n)  privacy (*se-* apart + *claudere* to close)
  - Synonyms: *isolation*, *solitude*

- **pariah** (n)  an individual who has been excluded from a group
  - Synonyms: *outcast*, *exile*

- **relegate** (v)  to banish, to demote in rank (*re-* back + *legare* to send)
  - Synonyms: *ostracize*, *exile*

- **quarantine** (n)  a period of isolation for someone infected with a contagion (*quaranta* forty [days])
Vocabulary Lesson 48: Go Forth

Today's roots: supare scatter satur full
vergere, vert undare to flow

- **disseminate** (v) to spread information *(dis- away + seminare to sow)*
  
The members of the band *disseminated* flyers that advertised their debut concert this coming weekend.
 Synonyms: *circulate, publicize, distribute*  Antonym: *suppress*

- **diverge** (v) to go apart *(dis- away + vergere to turn)*
  
  After traveling together for nearly 100 miles, the two cars finally *diverged*.
 Synonyms: *divide, branch*  Antonyms: *converge, merge*

- **proliferate** (v) to grow rapidly; to produce offspring at a rapid pace *(proles offspring)*
  
  The bacteria *proliferated* at an alarming rate, multiplying tenfold in just 30 minutes.
 Synonyms: *expand, multiply*  Antonyms: *wither, shrink*

- **amass** (v) to accumulate; to gather together
  
  Over the years, Rick has *amassed* quite a collection of CDs, accumulating over 1,000 of them.
 Synonyms: *collect, gather, hoard*  Antonyms: *distribute, disperse*

- **distend** (v) to swell; to increase in size *(dis- apart + tendere to stretch)*
  
  Malnutrition can cause the abdominal cavity to *distend* and produce a bloated look.
 Synonyms: *expand, dilate*  Antonym: *constrict*

- **propagate** (v) to cause to multiply; to publicize; to travel through a medium *(pro- forth)*
  
  Plants of all sizes and shapes *propagate* by forming seeds, which develop into new seedlings.
 Synonyms: *procreate, breed*

- **inundate** (v) to flood *(in- into + undare to flow)*
  
  After days without work, the lawyer was astonished to suddenly find himself *inundated* with paperwork.
 Synonyms: *engulf, overwhelm, swamp, deluge*

- **diffuse** (v) to spread out, as a gas *(dis- apart + fundere to pour)*
  
  Synonyms: *circulate, disseminate*

- **germinate** (v) to sprout; to grow *(germen sprout)*
  
  Synonyms: *bud, burgeon, develop*

- **disperse** (v) to spread apart *(dis- apart + spargere to scatter)*
  
  Synonyms: *diffuse, disseminate*

- **rampant** (adj) growing out of control *(ramper to climb)*
  
  Synonyms: *rife, predominant, prevalent*

- **dissipate** (v) to scatter *(dis- apart + supare to scatter)*
  
  Synonyms: *dispel, disperse*

- **saturate** (v) to fill completely, as with a liquid or solute *(satur full)*
  
  Synonyms: *soak, imbue*
Vocabulary Lesson 49: Even More

<table>
<thead>
<tr>
<th>Today's roots:</th>
<th>ad- to</th>
<th>post- after</th>
<th>scribere to write</th>
<th>augere to increase</th>
</tr>
</thead>
</table>

- **annex** (v) to attach; to acquire land to expand an existing country (*ad-* to + *nectare* to attach)
  
  When Hitler **annexed** Poland, the dictator's imperialist designs should have been clear.
  
  Synonyms: *acquire, appropriate, append*  
  Antonyms: *disengage, dissociate*

- **addendum** (n) something added; a supplement to a book (*ad-* onto)
  
  After he completed the story, the author wrote an **addendum** explaining why he finished it the way he did.
  
  Synonyms: *appendix, supplement*

- **postscript** (n) a message added after the completion of a letter (P.S.) (*post-* after + *scriber* to write)
  
  After my wife signed the postcard, she remembered something else she wanted to say and wrote a **postscript**.

- **epilogue** (n) an extra chapter added onto the end of a novel (*epi-* Gr in addition + *logia* words)
  
  In the **epilogue**, the author described what the characters of the novel did 15 years after the main narrative.
  
  Synonyms: *afterword, postlude*  
  Antonyms: *prelude, forward, preface, prologue*

- **append** (v) to affix something; to add on (*ad-* to + *pendere* to hang)
  
  The publishers **appended** an index to the end of the text to help the reader find things more easily.
  
  Synonym: *annex*

- **adjunct** (adj) added in a subordinate capacity (*ad-* to + *jungere* to attach)
  
  Although principally a biologist, Dr. Carter was also an **adjunct** professor in the zoology department.
  
  Synonyms: *subordinate, subsidiary*

- **augment** (v) to add onto; to make greater (*augere* to increase)
  
  One important way to **augment** your SAT score is to study vocabulary.
  
  Synonyms: *enlarge, enhance, amplify, boost, strengthen*  
  Antonym: *diminish*

- **cession** (n) the act of surrendering or yielding (*cessare* to yield)
  
  Synonyms: *capitulation, relinquishment*

- **affix** (v) to attach (*ad-* to + *figere* to fasten)
  
  Synonyms: *annex, append*

- **appropriate** (v) to take another's work or possessions as one's own (*ad-* to + *proprius* one's own)

- **encore** (n) an extra performance at the end of a show (encore Fr again)
  
  Synonym: *curtain call*

- **appendix** (n) supplementary material at the end of a text (*ad-* to + *pendere* to hang)
  
  Synonym: *addendum*

- **supplement** (v) to add something to complete or strengthen a whole (*supplere* to complete)

- **circumscribed** (adj) having distinct boundaries or limits (*circum-* around + *scribere* to write)
Vocabulary Unit 7 Exercise Set 1

Time—8 minutes
For each question, select the best answer among the choices given. Note any vocabulary words to review on the Hit List below.

1. While most people would probably be ------ in her position, Stacey somehow managed to remain upbeat and was convinced that things would get better.
   (A) elated
   (B) diminutive
   (C) defamed
   (D) anemic
   (E) despondent

2. Seemingly without scruples, the professor ------ the work of his graduate students and published papers on topics he himself had not even researched.
   (A) isolated
   (B) relegated
   (C) appropriated
   (D) annexed
   (E) eulogized

3. It is shocking that someone who was once so ------ by the public can so quickly become ------ after just one social blunder.
   (A) belittled . . a malady
   (B) disparaged . . a pariah
   (C) saturated . . an exile
   (D) lionized . . an outcast
   (E) ostracized . . a recluse

4. The dearth of ------ land in this region of the country makes it very difficult to maintain plentiful harvests.
   (A) desiccated
   (B) arable
   (C) fallow
   (D) celestial
   (E) arid

5. The entrance of the cavern was so ------ that the indigenous tribes took advantage of its ------ shelter to keep entire clans dry during the heavy rain season.
   (A) voluminous . . capacious
   (B) enormous . . scanty
   (C) cavernous . . meager
   (D) fecund . . spacious
   (E) astral . . copious

6. Although many consider “Deadman’s Run” to be the most ------ ski trail on the mountain, Tommy was able to maneuver through the course without ------ after having just learned to ski.
   (A) simple . . trouble
   (B) difficult . . speed
   (C) arduous . . exertion
   (D) pedestrian . . concern
   (E) pragmatic . . practical

7. Zach’s knowledge of ------ helped him to identify and avoid the rare and poisonous African spitting beetle.
   (A) entomology
   (B) etymology
   (C) ethics
   (D) pathology
   (E) sociology

8. The spy was immediately ------ back to his country after he was caught attempting to pilfer information from the CIA database.
   (A) quarantined
   (B) secluded
   (C) disseminated
   (D) distended
   (E) deported

9. It is hard to imagine that this barren desert with little to no plant life was once ------ with farms and wildlife.
   (A) doleful
   (B) replete
   (C) germinated
   (D) rarefied
   (E) afflicted

10. After finishing a good novel, I’m always eager to see if an ------ follows to tell me what happened to the main characters after the conclusion of the narrative.
    (A) elegy
    (B) epitaph
    (C) epilogue
    (D) encore
    (E) eulogy
Vocabulary Unit 7 Exercise Set II

Write the meaning next to each root, and then write as many words as you can that contain the root.

1. EPI-______________________
   __________________________
   __________________________
   __________________________
   __________________________

2. AD-_______________________
   __________________________
   __________________________
   __________________________
   __________________________

3. SCRIBERE_______________
   __________________________
   __________________________
   __________________________
   __________________________

4. COPIA____________________
   __________________________
   __________________________
   __________________________
   __________________________

5. LUNA____________________
   __________________________
   __________________________
   __________________________
   __________________________

6. ASTRUM_________________ 11. ARKHAIOS___________
   __________________________
   __________________________
   __________________________
   __________________________

7. PLERE___________________ 12. DEMOS______________
   __________________________
   __________________________
   __________________________
   __________________________

8. SOLUS___________________ 13. VERT_______________
   __________________________
   __________________________
   __________________________
   __________________________

9. GENEA___________________ 14. LOGOS______________
   __________________________
   __________________________
   __________________________
   __________________________

10. POST-___________________ 15. CLAUDERE___________
    __________________________
    __________________________
    __________________________
    __________________________
Vocabulary Unit 7 Exercise Set III

1. Can a person be **capacious**? Y N
2. Is a **pariah** popular? Y N
3. Can a person be **fecund**? Y N
4. Is it fun to be **despondent**? Y N
5. Do people **germinate**? Y N

Write the word with the given meaning.

6. a disease m____________________
7. study of cultures a____________________
8. to shun o____________________
9. relating to the stars a____________________
10. study of ancestry g____________________
11. relating to the universe c____________________
12. abundant c____________________
13. one who lives alone r____________________
14. lacking hope d____________________
15. to accumulate a____________________
16. able to be cultivated a____________________
17. an extra chapter e____________________
18. inadequate m____________________
19. to flood i____________________
20. unused, uncultivated f____________________
21. to fill completely s____________________
22. study of populations d____________________
23. an extra performance e____________________
24. excessive amount s____________________
25. extreme suffering a____________________

Write the correct form of the italicized word.

26. having **anemia**

27. one who studies sociology
28. the act of **ceding**
29. in **solitude**
30. the act of **proliferating**

Write the word with the given root.

31. relating to the sky (**celum**)
32. to swell (**dis-**)
33. a poem (**legos**)
34. an inscription (**taphos**)
35. study of insects (**entomon**)
36. a scarcity (**paucus**)
37. tiny (**minuere**)
38. banishment (**ex-**)
39. high praise (**eu**)
40. to multiply (**pro-**)
41. to make greater (**aug**)

---

**Note:** The document contains a mix of vocabulary exercises, including multiple-choice questions, word definitions, and root word exercises. Each section requires the student to define, spell, or define the correct form of words based on given clues or roots.
Unit 7 Exercise Set I Answer Key

1. **E** While indicates a contrast. If she is **upbeat and optimistic**, it must be that most people would be the opposite: **depressed**.
   - elated = extremely happy
   - diminutive = tiny
   - defamed = slandered
   - anemic = weak
   - despondent = lacking hope

2. **C** The professor lacks **scruples** (moral standards), so he must have done something bad to the work of his students. If he is publishing papers on topics that he has not researched, he is probably stealing the work.
   - isolated = secluded
   - relegated = banished
   - appropriated = taken as his own
   - annexed = added on to
   - eulogized = praised

3. **D** The fact that it is **shocking** implies that the two words should contrast with each other.
   - belittle = to put down; malady = illness
   - disparage = to put down; exile = outcast
   - saturate = to fill completely; exile = outcast
   - lionize = to worship; outcast = someone excluded
   - ostracize = to exclude; recluse = loner

4. **B** If it is **difficult to maintain plentiful harvests**, it must be because there is too little **usable** land.
   - desiccated = dry
   - arable = fertile
   - fallow = unused
   - celestial = relating to the sky
   - arid = dry

5. **A** An entrance that can accommodate **entire clans** must be pretty **large**.
   - voluminous = large; capacious = having lots of room
   - enormous = huge; scanty = inadequate
   - cavernous = large; meager = inadequate
   - fecund = fertile; spacious = full of room
   - astral = pertaining to stars; copious = abundant

6. **C** Although indicates contrast. Although many think it's **hard**, Tommy must not have had difficulty with it.
   - arduous = difficult, strenuous; exertion = effort, strain
   - pedestrian = ordinary, mundane
   - pragmatic = practical, concerned with results

7. **A** Zach had knowledge of insects that allowed him to identify the creature. **Entomology** is the study of insects.
   - entomology = study of insects
   - etymology = study of the origin of words
   - ethics = study of moral choices
   - pathology = study of disease
   - sociology = study of social institutions

8. **E** If a country catches a spy **pilfering** (stealing) information, they will send the spy back to his country of origin.
   - quarantined = isolated
   - secluded = left alone
   - disseminated = spread out
   - distended = swollen
   - deported = banished

9. **B** If the desert is now **barren** (infertile), it would be hard to imagine it **filled** with farms and wildlife.
   - doleful = filled with grief
   - replete = filled
   - germinated = sprouted
   - rarefied = thinned out
   - afflicted = suffering

10. **C** The section of a novel that follows the main story is called an **epilogue**.
    - elegy = song or poem about death
    - epitaph = inscription found on a tombstone
    - epilogue = extra chapter added at end of novel
    - encore = an extra performance at the end of a show
    - eulogy = high praise, speech given at funeral
Unit 7 Exercise Sets II and III Answer Key

Exercise Set II

1. EPI-: over
ephemeral, epitaph, epicenter, epidemic, epidermis, epilepsy, epitome
2. AD-: to, towards
add, annex, adduct, adjure, adhere
3. SCRIBERE: to write
inscribe, circumscribe, conscription, description, inscription, subscription
4. COPIA: abundance
cornucopia, copious, copy
5. LUNA: moon
lunacy, lunar, lunatic, lunate
6. ASTRUM: star
astral, astronomy, astrology, disaster, astronaut
7. PLERE: to fill
accomplish, complement, deplete, manipulate, replete, supplement
8. SOLUS: alone
sole, soliloquy, solitaire, solitary, solitude, solo
9. GENEA: descent
generation, genealogy, congenital
10. POST-: after
posterior, posterity, posthumous, postpone, postscript
11. ARKHAIOS: ancient
archaic, archaeology, archives
12. DEMOS: people
demographics, democracy, epidemic, pandemic
13. VERT: to turn
diverge, divert, revert, pervert, convert
14. LOGOS: study of
psychology, anthropology, oncology, geology
15. CLAUDERE: to close
claustrophobia, conclude, exclude, recluse, seclude

Exercise Set III

1. N
2. N
3. Y
4. N
5. N
6. malady
7. anthropology
8. ostracize
9. astral
10. genealogy
11. cosmic
12. copious
13. recluse
14. despondent
15. amass
16. arable
17. epilogue
18. meager
19. inundate
20. fallow
21. saturate
22. demographics
23. encore
24. surfeit
25. anguish
26. anemic
27. sociologist
28. cession
29. solitary
30. proliferation
31. celestial
32. distend
33. elegy
34. epitaph
35. entomology
36. paucity
37. diminutive
38. exile
39. eulogy
40. propagate
41. augment
CHAPTER 4

CRITICAL READING SKILLS

1. What SAT Critical Reading Is All About
2. Analyzing the Purpose and Central Idea
3. Finding Patterns in the Structure of the Passage
4. Simplifying the Passage
5. Connecting the Questions to the Passage
6. Finding Alternatives in Attacking the Questions
7. Thinking Logically About the Questions
8. Checking That You’ve Nailed the Answer
Lesson 1: What SAT Critical Reading Is All About

If you want to ace the SAT Critical Reading (CR) section, you need to know more than just a bunch of vocabulary words and a few test-taking tricks. You need solid analytical and critical reading skills to help you tackle any difficult hunk of prose the SAT can throw at you. The most important of these skills is “active reading,” which means reading with key questions in mind.

The Three Key Questions

To ace SAT Critical Reading questions, read each passage with these questions at the front of your mind:

1. What is the purpose of this passage?
2. What is the central idea of this passage?
3. What is the general structure of this passage?

SAT CR questions focus on these questions, so you should, too. Here’s a quick explanation of each of the three questions you should keep in mind:

1. The purpose of the passage can be either
   - to examine a topic objectively,
   - to prove a point, or
   - to tell a story.
2. The central idea of the passage is the single idea that provides the focus of the entire passage.
3. The general structure of the passage is the way the paragraphs work together to convey the central idea.

Later we’ll discuss and practice strategies for finding all these things.

Put the Horse before the Cart—and the Passage before the Questions

A favorite trick of “test crackers” is to read the Critical Reading questions first, answering those that don’t require much reading, and then to scan using the line references to get the rest of the answers. This sounds like a great trick because it’s so simple. In fact, this trick usually hurts most test takers by forcing them to focus on details rather than the all-important “big picture.” If you want a score higher than 500 (and if you don’t want to struggle with your reading assignments when you get to college) learn how to analyze passages for the big picture.

Don’t read the questions first. Read the passage first (including the introduction), but read actively and briskly to answer the three key questions. You often can answer the first two questions after just reading the introduction and the first paragraph or two! At that point, read the remaining paragraphs just to note how they support the central idea. The big picture is what counts! If you practice, you will learn to read SAT passages briskly and confidently.

These Aren’t Your English Teacher’s Questions

SAT Critical Reading questions aren’t the same questions your English teachers ask. English teachers like to ask you to explore symbolism, read between the lines, and interpret passages subjectively. But SAT questions must be objective—they must have answers that don’t depend on your point of view (otherwise, everyone would be arguing constantly about the answers). The SAT only asks questions about what the passage literally means and logically implies, not what the passage might suggest.

SAT Critical Reading questions can’t ask you to draw on outside knowledge. Again, all the information you need to answer the question is in the passage. Therefore, you should be able to underline it. You won’t be asked to make creative connections, read between the lines, or explore your feelings about a passage. All you have to do is say what the passage, literally means or logically implies.

Get Psyched Up, Not Psyched Out

Don’t psyche yourself out on the Critical Reading section by thinking, “Oh, great—another boring, pointless reading passage!” This guarantees failure by creating a self-fulfilling prophecy. If you expect the passage to be boring and pointless, you won’t look for the interesting points, and you’ll miss the key ideas!

How well you read depends enormously on your attitude. SAT Critical Reading passages are chosen because they discuss ideas that college professors teach in class. Tell yourself, “I’m going to learn something interesting and valuable from this passage!” This will help you to read actively—with relevant questions in mind—rather than passively, hoping to soak up information just by decoding the words.
Concept Review 1: Mapping What the SAT Critical Reading Is All About

1. What three key questions should be at the front of your mind as you read?

2. Why is it better to read the passage before reading the questions?

3. What is “active reading,” and why is it better than “passive reading”?

4. What does “objective” mean?

5. Why do SAT Critical Reading questions have to be “objective”?

6. What kind of reading questions do English teachers ask that the SAT can’t?
The following is an essay regarding current knowledge of subatomic physics.

A tantalizing paradox peers out from every basic physics textbook, but rarely do students notice it or teachers exploit it. Despite the vast knowledge that scientists have accumulated about the subatomic realm, including astonishingly accurate equations for predicting the behavior of barely detectable particles, an obvious conundrum persists that they are only recently beginning to understand: protons stick together in atomic nuclei.

All first-year physics students learn that the atomic nucleus contains neutrons, which have no charge, and protons, which are positively charged. They also learn that while opposite charges attract, all like charges repel each other, just like the north poles of two magnets. So what keeps all of those positively charged protons bound together in a nucleus? Physicists have long postulated that there must be another special force, called the nuclear force, that counteracts the electrical repulsion between protons. But where does it come from?

One theory, proposed by Nobel laureate Hideki Yukawa in the 1930s, held that the nuclear force is conveyed by a particle called a pion, which, he claimed, is exchanged among the neutrons and protons in the nucleus. Forty years later, physicists discovered that pions, not to mention the protons and neutrons themselves, are actually composed of yet smaller particles called “quarks,” which are held together by aptly named “gluons.” The force conveyed by gluons is called the “strong” force. Although experiments had clearly demonstrated that these gluons are responsible for the force that binds quarks within protons and neutrons, nothing suggested that gluons are exchanged between protons and neutrons. Nevertheless, by the early 1980s, most physicists became convinced that some combination of gluons and quarks, perhaps the pion, must be responsible for the nuclear force.

Professor Yukawa’s theory, however, was dealt a blow by a series of experiments that were conducted at Los Alamos National Laboratory in the early 1990s. These experiments demonstrated that pions carry the nuclear force only over distances greater than half a fermi—the radius of a proton—yet the distance between bound protons is far less than that. The pion seemed to be a giant plumber’s wrench trying to do a tweezer’s job.

In the years since, physicists have refined Yukawa’s theory to suggest that closely bound protons or neutrons are held by a “residual” force left over from the strong forces binding quarks together into protons and neutrons, so that pions don’t need to be exchanged. If the protons and neutrons are far enough apart within the nucleus, however, perhaps pions do the job.

1. Which of the following best summarizes the “paradox” mentioned in line 1?
   (A) Teachers don’t utilize educational materials effectively.
   (B) A law of physics appears to be violated.
   (C) Scientists continue to test hypotheses that they suspect are false.
   (D) Hideki Yukawa’s theory is incorrect.
   (E) Scientists are increasingly reluctant to explore the difficult field of nuclear physics.

2. In lines 3–4, the author uses the term “vast knowledge” in order to
   (A) emphasize the daunting task faced by science teachers
   (B) empathize with overburdened students
   (C) draw a contrast to an area of relative ignorance
   (D) praise the productivity of physicists relative to other scientists
   (E) acknowledge the difficulty of writing physics textbooks
3. In lines 35–36, the phrase “responsible for” most nearly means
(A) guardians of
(B) indebted to
(C) representative of
(D) capable of conveying
(E) responsive to

4. According to the passage, the nuclear force cannot be completely explained in terms of the exchange of pions because pions
(A) are not composed of quarks
(B) have little or no effect on the distances between nuclear particles
(C) repel each other
(D) cannot coexist with the gluons that convey the “strong” force
(E) are positively charged

5. Which of the following best describes the purpose of the fifth paragraph (lines 53–61)?
(A) It resolves a problem indicated in the previous paragraph.
(B) It provides an example of a concept introduced in the previous paragraph.
(C) It presents a counterexample to a misconception described in the previous paragraph.
(D) It provides an example similar to the one presented in the previous paragraph.
(E) It logically analyzes a claim made in the previous paragraph.

6. Which of the following best describes the organization of this passage as a whole?
(A) presentation of a theory followed by refutation
(B) description of a problem followed by a history of attempts to solve it
(C) statement of fact followed by logical analysis
(D) description of a scientific discovery followed by a discussion of its implications
(E) analysis of a theory and suggestions on how it should be taught

Perfecting your Critical Reading skills takes lots of practice. Check out our Online Practice Plus at www.MHPracticePlus.com/SATverbal for more tools and resources you can use to get ready for the SAT.
Answer Key 1: Mapping What the SAT Critical Reading Is All About

Concept Review 1

1. What is the purpose of this passage? What is the central idea of this passage? What is the general structure of this passage?
2. It’s better to read the passage first, before reading the questions, because you get the most points on the questions only when you get the “big picture” of the passage. The “read the questions first” strategy only distracts you from getting the big picture.
3. Active reading means reading with the three key questions in mind. “Passive” reading (which is reading without questions in mind and merely “hoping” to absorb information) is utterly ineffective on the SAT. Top scorers must read actively.
4. “Objective” means based on clear evidence and facts, not on your opinion or conjecture.
5. SAT Critical Reading questions must be objective—that is, based only on the clear, literal evidence in the passage—because if they weren’t, there would be no consistent way to score the test. People would be arguing incessantly about the answers to the questions.
6. English teachers ask lots of interesting questions that could never be asked on the SAT because they are too subjective, such as “What personal experiences does this story remind you of?” or “What kind of job would Hamlet have if he were alive today?” or “What could water represent in this story?” Contrary to what some claim, SAT Critical Reading questions are certainly not “worse” than English teachers’ questions just because they are less creative. Indeed, you can’t begin to interpret a passage subjectively until you first interpret it objectively. You have to understand what the passage says before you can get creative.

SAT Practice 1

1. B The paradox is that “protons stick together” (lines 9–10) even though a law of physics suggests that they should repel each other.
2. C The passage states that “Despite the vast knowledge that scientists have accumulated” (lines 3–4), “an obvious conundrum persists” (lines 7–8). Therefore, the phrase “vast knowledge” is being used to contrast the “conundrum,” which is a vexing problem yet to be solved.
3. D The passage states that gluons “are responsible for the force that binds quarks within protons and neutrons” (lines 35–37). In other words, they carry the force that binds the particles.
4. B The passage states that “pions carry the nuclear force only over distances greater than half a fermi—the radius of a proton—but the distance between bound protons is far less than that” (lines 47–51). This indicates that pions do not bind protons because they are ineffective in the small distances between bound nuclear particles.
5. A The fifth paragraph describes how “physicists have refined Yukawa’s theory” (lines 53–54) in order to resolve the problem described in the fourth paragraph, namely, the fact that pions are not effective in the distances within nuclei.
6. B This is essentially the third key question: What is the overall structure of the passage? The passage begins by describing a “conundrum” (line 8), then describing attempts to resolve it. The passage ends, however, without a definitive solution: Scientists still don’t know precisely what holds an atomic nucleus together. Thus the passage is a description of a problem followed by a history of attempts to solve it.
Lesson 2: Analyzing the Purpose and Central Idea

Finding the Purpose

About 20–30% of SAT CR questions are “purpose” questions, such as “The overall purpose of this passage is to . . .” or “The author refers to the ‘mountaintop’ in line 6 in order to emphasize . . .” These questions ask why the author wrote the passage or used a particular word, phrase, or reference. You will always be prepared for these questions if you focus on overall purpose as you read.

SAT CR passages are drawn from a wide range of disciplines, but every passage has only one of three possible purposes:

- **To examine a concept objectively.** A passage that examines a concept is an analysis. It is strictly informative, like a newspaper article or a textbook passage. Think of it as a response to an essay question. It is **objective**—sticking to facts rather than opinions.
- **To prove a point.** A passage that proves a point is an argument. It presents the author’s point of view on a topic and explains why it is better than another point of view. It is **subjective**—a matter of opinion rather than fact.
- **To tell a story.** A passage that tells a story is a narrative—a piece of fiction, a biography, or a memoir. It describes how a character changes in order to deal with a conflict or problem.

To understand a passage, begin by asking, “Is this passage an analysis, an argument, or a narrative? Is its main purpose to inform to persuade, or to inform?” Knowing this makes answering many SAT questions easier.

Finding the Central Idea

Often, the first question after an SAT passage is a “central idea” question such as “With which of the following statements would the author most likely agree?” or “This passage is primarily concerned with . . .” Knowing the central idea is critical to answering these questions. When you are given two “paired” passages, it is particularly important to know how their central ideas compare and contrast.

Although SAT passages contain lots of ideas, each has only one **central idea**. Find it. Every different type of prose has a different type of central idea.

- Every analysis focuses on a question that might interest a college professor. It might answer a question such as “What methods do scientists use to measure the location and intensity of earthquakes?” or “What were the social conditions of women in 19th-century England?”
- Every argument focuses on a thesis—the point the writer is trying to make. An argument takes a side and makes an evaluation. It argues against something substantial and doesn’t merely support a claim that everyone already agrees with. Too many students forget this. When reading an argument, ask “What substantial idea is this author arguing against?”
- Every narrative focuses on a conflict—the problem that the main character must deal with. There is no story without conflict—conflict drives the story. Basically, every story consists of (1) the introduction of the conflict, (2) the development of the conflict, and (3) the resolution of the conflict. Understanding a story begins with understanding this structure.

Once you discover the purpose of the passage, find its central idea—the question, the thesis, or the conflict. Underline it in the passage or jot it down in the margin. To make sure that you really have the central idea, check that it is supported by every paragraph. Often, students mistakenly think that the first idea in the passage must be the central idea. Not necessarily. For instance, an author may describe an opposing viewpoint before presenting his or her own, so his or her central idea doesn’t appear until the second or third paragraph.
1. Name the three kinds of prose, and describe the purpose of each.

2. For each type of prose, name four “key words” in the introduction that indicate that particular type of prose:
   a. Narrative
   b. Argument
   c. Analysis

3. What is the function of the “central idea” of a piece of prose?

4. The central idea of a narrative is the

5. The central idea of an argument is the

6. The central idea of an analysis is the

7. How do you know whether you’ve found the central idea of a passage?

8. After reading the passage on the next page, write what type of prose it is and its central idea.
The following passage was written in 1911 by Wassily Kandinsky, a renowned abstract painter. Here he discusses the relationship between Primitivism, an artistic movement that seeks to move away from technology and the divisions of modern society, and Materialism, which denies that there is a spiritual component of reality.

Every work of art is the child of its age and, in many cases, the mother of our emotions. It follows that each period of culture produces an art of its own which can never be repeated.

Efforts to revive the art-principles of the past will at best produce an art that is still-born. It is impossible for us to live and feel as did the ancient Greeks. In the same way those who strive to follow the Greek methods in sculpture achieve only a similarity of form, the work remaining soulless for all time. Such imitation is mere aping. Externally the monkey completely resembles the human being; he will sit holding a book in front of his nose, and turn over the pages with a thoughtful aspect, but his actions have for him no real meaning.

There is, however, in art another kind of external similarity which is founded on a fundamental truth. When there is a similarity of inner tendency in the whole moral and spiritual atmosphere, a similarity of ideals, at first closely pursued but later lost to sight, a similarity in the inner feeling of any one period to that of another, the logical result will be a revival of the external forms which served to express those inner feelings in an earlier age. An example of this today is our sympathy, our spiritual relationship, with the Primitives.

Like ourselves, these artists sought to express in their work only internal truths, renouncing in consequence all considerations of external form.

This all-important spark of inner life today is at present only a spark. Our minds, which are even now only just awakening after years of materialism, are infected with the despair of unbelief, of lack of purpose and ideal. The nightmare of materialism, which has turned the life of the universe into an evil, useless game, is not yet past; it holds the awakening soul still in its grip. Only a feeble light glimmers like a tiny star in a vast gulf of darkness. This feeble light is but a presentiment, and the soul, when it sees it, trembles in doubt whether the light is not a dream, and the gulf of darkness reality. This doubt and the still-harsh tyranny of the materialistic philosophy divide our soul sharply from that of the Primitives. Our soul rings cracked when we seem to play upon it, as does a costly vase, long buried in the earth, which is found to have a flaw when it is dug up once more. For this reason, the Primitive phase, through which we are now passing, with its temporary similarity of form, can only be of short duration.

1. Which of the following is the best title for this passage?
   (A) The Art of the Early 20th Century
   (B) The Dangers of Materialism
   (C) Obstacles to the Revival of Primitive Art
   (D) The Similarities in Artistic Movements
   (E) The Lack of Purpose in Art

2. In context, the word “aspect” (line 16) most nearly means
   (A) meaningful perspective
   (B) facial expression
   (C) configuration
   (D) contemplation
   (E) minor part

3. Which of the following is an example of the “fundamental truth” mentioned in lines 19–20?
   (A) the inability of great artists like Vincent Van Gogh to achieve fame in their lifetimes
   (B) the tendency of artists from all cultures to eschew social conventions
   (C) the failure to reproduce artwork that was created in the fourth century BC
   (D) the ability of apes to create paintings that resemble abstract works by humans
   (E) the similarity between two paintings created a century apart, each in the midst of a great class war

4. In saying that the soul “trembles in doubt” (line 45) when it sees the “feeble light” (line 44), the author suggests that
(A) artists have doubts about whether the era of materialism is truly past
(B) the public is unsure that its hunger for art will be met
(C) artists do not know from where their next inspiration will come
(D) the Primitives found mysterious lights more frightening than modern people do
(E) artists usually do not work well under the harsh light of scrutiny

5. How would the author characterize the effect of materialism on the artist’s soul?
(A) supportive
(B) confusing
(C) calming
(D) oppressive
(E) inspirational

6. According to the metaphor in the final paragraph, the “costly vase” (line 51) represents
(A) a materialistic aspiration
(B) a meticulously crafted piece of modern art
(C) an irretrievable frame of mind
(D) a cynical attempt at forgery
(E) a lack of purpose
Answer Key 2:
Analyzing the Purpose and Central Idea

Concept Review 2
1. Narrative: to tell a story; argument: to persuade; analysis: to inform.
2. a. Narrative: biography, story, autobiography, memoir, novel, fiction, account
   b. Argument: comment, argue, opinion, perspective, point of view, position
   c. Analysis: examine, analyze, scientific, historical, explore
3. The central idea is the idea that focuses, organizes, and unifies the passage. Every paragraph must contribute to the central idea.
4. the conflict
5. the thesis
6. the question being analyzed
7. The central idea must “carry through” the entire passage, so to check that you’ve found the central idea, make sure that every paragraph contributes to that central idea. If not, then reread the paragraph until it “fits” with the central idea, or reconsider what the central idea is.
8. This passage is an argument; the author is presenting a subjective theory about art and artistic movements. Its central idea, or thesis, is summarized in lines 3–4: each period of culture produces an art of its own which can never be repeated.

SAT Practice 2
1. C The title should capture the central idea of the passage, which is the thesis that it is difficult to rekindle primitive art because all art is “a child of its age” (line 1) and because modern materialism is interfering with primitive impulses. The best title, then, is (C) Obstacles to the Revival of Primitive Art.
2. B The passage says that a monkey can look at a book with a “thoughtful aspect” but really have no understanding of the book. Since the monkey does not understand the book, choices (A) and (D) are illogical. The sentence is saying that the monkey only looks thoughtful, so choice (B) is the only sensible one.
3. E The “fundamental truth” described in the second paragraph is that a “revival of external forms” (line 26), that is, art forms that resemble those of the past, can occur only when there is “a similarity of inner tendency in the whole moral and spiritual atmosphere” (lines 20–22). The only example given that suggests that fact is (E).
4. A In these lines, the author is using a metaphor to describe how “our minds” and “the soul,” by which he means the artistic, spiritual mind, are affected by the materialism of the age. Artistic inspiration is described as a “spark,” and materialism as a “nightmare” and a “vast gulf of darkness.” The soul “trembles” because it doubts that the light is “not a dream,” meaning that the light might be a dream and the darkness reality. Therefore the author suggests that materialism might still hold the artistic soul in its grip.
5. D The metaphor in the final paragraph makes it clear that materialism “holds the awakening soul in its grip” (lines 41–42). This is not a nurturing grip, because the soul “trembles” (line 45) before the “nightmare of materialism” (line 39). Therefore, according to the author, materialism oppresses the artistic soul.
6. C The “costly vase” is described as something that has been “long buried in the earth, which is found to have a flaw when it is dug up once more” (lines 51–53). This vase is compared to “our soul” (line 50), which is described as having a “sympathy” (line 28) and “spiritual relationship” (line 29) with the primitives. Therefore, the costly vase clearly represents the irretrievable idea of primitivism.
Lesson 3: Finding Patterns in the Structure of the Passage

Finding the Structure of the Passage

Many SAT CR questions are structure questions such as “Which of the following best describes the overall structure of this passage?” or “What is the relationship between the third paragraph and the fourth paragraph?” They ask you to focus on the relationships between paragraphs and how they work together to convey the central idea. After you’ve found the purpose and central idea of the passage, ask “What does each paragraph or section do to support the central idea?”

A good piece of prose is like a good painting: It has an effective structure—the parts work together to create an overall effect. The basic unit of structure in a passage is the paragraph. To give another analogy, a paragraph is like a stepping-stone on a journey. Good writers make sure that each paragraph takes the reader further on the journey. No paragraph should deviate from the goal of developing the central idea.

The Structure of an Analysis

Most analytical essays have three basic parts: the introduction, the development, and the conclusion. The first paragraph of an analytical essay usually introduces the topic. A good introduction shows why the topic is worth exploring and draws the reader in by revealing interesting facts. It might describe an interesting phenomenon, a theory, or concept. If it describes a phenomenon, then the next paragraphs might give examples of it, present a theory to explain it, or describe its discovery. The passage also may describe a problem or debate related to that phenomenon.

The Structure of an Argument

There are many ways to prove a point. For instance, if you want to persuade your readers to support gun control, you might tell a tragic story of a gun-related death, cite government statistics about gun violence, refer to a study about the behavior of people when they have guns versus when they don’t, or discuss the effectiveness or ineffectiveness of past gun policies and education programs. Each of these is a different rhetorical device for persuading the reader. Noticing the choices a writer makes when constructing an argument makes you not only a better reader but also a better writer.

When reading an argument, pay attention to the rhetorical devices the author uses with a critical eye. Are they convincing to you? Are the examples strong? Is the reasoning sound? Asking these questions helps you to read more actively. Furthermore, reading critically prepares you to answer higher-order questions such as “Which of the following, if true, would suggest a basic flaw in the author’s reasoning?” or “Which of the following elements is NOT used in this passage?”

The Structure of a Narrative

As we discussed in the last lesson, every narrative has the same basic skeleton: The conflict is introduced, then developed, and then resolved. This is helpful to remember because paragraphs don’t work the same way in narratives as they do in other kinds of prose. For instance, in an essay, a new paragraph signals the start of a new idea, but in a narrative, it also may signal a new line of dialogue or a new scene.

To understand the structure of a narrative, continually ask “How does this dialogue or description introduce, explain, develop, or resolve the conflict?” For instance, a description of a fight between friends establishes a conflict. A paragraph about a character’s inner thoughts about the fight develops the conflict. And a dialogue in which the friends make up resolves the conflict. Look for such key points in every narrative you read.
Concept Review 3:
Finding Patterns in the Structure of the Passage

1. What is the “structure” of a passage?

2. What is the basic unit of structure in a passage?

3. What are the three basic parts of most analyses?

4. What are the three basic parts of most narratives?

5. Name four kinds of rhetorical devices that an argument might use.
The following passage, from a text on the principles of zoology, discusses theories of biogenesis, the process by which life forms are created.

From ancient times, people commonly believed that life arose repeatedly by spontaneous generation from nonliving material in addition to parental reproduction. For example, frogs appeared to arise from damp earth, mice from putrefied matter, insects from dew, and maggots from decaying meat. Warmth, moisture, sunlight, and even starlight often were mentioned as factors that encouraged spontaneous generation of living organisms.

Among the accounts of early efforts to synthesize organisms in the laboratory is a recipe for making mice, given by the Belgian plant nutritionist Jean Baptiste van Helmont (1648). “If you press a piece of underwear soiled with sweat together with some wheat in an open jar, after about 21 days the odor changes and the ferment. . . . changes the wheat into mice. But what is more remarkable is that the mice which came out of the wheat and underwear were not small mice, not even miniature adults or aborted mice, but adult mice emerge!”

In 1861, the great French scientist Louis Pasteur convinced scientists that living organisms cannot arise spontaneously from nonliving matter. In his famous experiments, Pasteur introduced fermentable material into a flask with a long s-shaped neck that was open to air. The flask and its contents were then boiled for a long time to kill any microorganisms that might be present. Afterward the flask was cooled and left undisturbed. No fermentation occurred because all organisms that entered the open end were deposited in the neck and did not reach the fermentable material. When the neck of the flask was removed, microorganisms in the air promptly entered the fermentable material and proliferated. Pasteur concluded that life could not originate in the absence of previously existing organisms and their reproductive elements, such as eggs and spores. Announcing his results to the French Academy, Pasteur proclaimed, “Never will the doctrine of spontaneous generation arise from this mortal blow.”

All living organisms share a common ancestor, most likely a population of colonial microorganisms that lived almost 4 billion years ago. This common ancestor was itself the product of a long period of prebiotic assembly of nonliving matter, including organic molecules and water, to form self-replicating units. All living organisms retain a fundamental chemical composition inherited from their ancient common ancestor.

1. Throughout the passage, the word “spontaneous” can best be taken to mean
   (A) without reproductive elements
   (B) in a medium
   (C) unthinking
   (D) free-spirited
   (E) adult

2. In Pasteur’s experiment, why was the neck of the flask removed?
   (A) to allow the air to escape
   (B) to provide access to microorganisms
   (C) to kill any microorganisms that may be present
   (D) to permit the heating of the flask
   (E) to introduce fermentable material

3. In line 49, the word “mortal” most nearly means
   (A) human
   (B) impermanent
   (C) fatal
   (D) earthly
   (E) malicious

4. If both Pasteur’s conclusion that “life could not originate in the absence of ... eggs and spores” (lines 42–45) and the statement, “This common ancestor ... units” (lines 53–57) are true, then which of the following statements also must be true about “prebiotic assembly” (lines 54–55)?

(A) It is not a “spontaneous” process.
(B) It does not depend on sunlight.
(C) It produces molecules unlike those in current life forms.
(D) It occurs in the absence of water.
(E) It occurs very quickly.

5. The author of this passage would likely agree with all of the following statements EXCEPT

(A) Jean Baptiste van Helmont’s efforts to synthesize organisms were poorly controlled.
(B) Life on earth began about 4 billion years ago.
(C) Nonliving matter cannot form units that can reproduce themselves.
(D) The chemical makeup of organisms must be fundamentally similar to that of their parents.
(E) Carefully controlled experiments can disprove even widely held biological theories.

6. The theory of biogenesis described in lines 50–60 shares what common element with the theory of spontaneous generation described in lines 1–11?

(A) a single common ancestor
(B) water as an essential reactant
(C) the process of fermentation
(D) sexual reproduction
(E) decaying organisms
Answer Key 3:
Finding Patterns in the Structure of the Passage

Concept Review 3

1. The structure of the passage is the way that individual paragraphs work together to convey the central idea of the passage.
2. The paragraph
3. The introduction, the development, and the conclusion
4. The introduction of the conflict, the development of the conflict, and the resolution of the conflict
5. Studies, authoritative quotes, anecdotes, statistics, logical analysis, examples, etc.

SAT Practice 3

1. A The theory of “spontaneous generation” is described as one in which life arises from substances that do not contain the reproductive elements of that life form.
2. B The important difference between the flask with the neck intact and the flask with the neck removed was the presence of microorganisms in the fermentable material. When the neck was removed, “microorganisms in the air promptly entered the fermentable material and proliferated.”
3. C The experiment, Pasteur claimed, “killed” the theory of spontaneous generation, so it dealt a fatal blow.
4. A The “prebiotic assembly” is said to occur over a “long period.” This must not be an example of “spontaneous generation,” that is, generation of life over a short period of time from nonliving material, because the theory of spontaneous generation has been disproven.
5. C The author clearly believes that van Helmont’s study was poorly controlled and that controlled experiments can disprove widely held theories because van Helmont’s theory was refuted when Pasteur imposed tighter controls. He also states that all living organisms derived from an ancestor “that lived almost 4 billion years ago” (lines 52–53) and that they “retain a fundamental chemical composition inherited from their ancient common ancestor” (lines 58–60). However, the author would not agree that “nonliving matter cannot form units that can reproduce themselves” because he describes just such matter in lines 53–57.
6. B The theory of spontaneous generation described in lines 1–11 mentions “damp earth,” “dew,” and “moisture” as “factors that encouraged spontaneous generation.” The theory of biogenesis described in lines 50–60 states that water is an essential element of prebiotic assembly.
Lesson 4: Simplifying the Passage

Simplify by Paraphrasing
When you read, your brain is not a CD burner: It doesn’t just record all the information for perfect recall. You need to train your brain to process the information into simpler forms. This is called paraphrasing, summarizing paragraphs and passages in a few tidy words.

Good readers constantly paraphrase paragraphs as they read. Don’t worry—it doesn’t waste time. With practice, paraphrasing will actually save you time on the reading section. Having the key ideas fresh in your mind helps you to zero in on the right answers.

As you read SAT passages, practice paraphrasing each paragraph. You may want to write each summary in the margin. Be as concise as possible, but capture the key idea. For instance, “This paragraph is about dolphins and their intelligence” is a poor summary because it doesn’t capture the key idea, just the topic. A better summary is “Dolphins have communication skills that other mammals lack.” If it’s relevant, make a quick note of how the paragraph relates to the previous paragraph. Does it provide an example of a concept described previously? Does it describe a situation that contrasts with the previous one?

Simplify, but Don’t Oversimplify
Avoid test-taking tricks that oversimplify SAT CR questions. Two of the most popular tricks in SAT courses and books are the “chuck the extremes” trick and the “don’t dis the minorities” trick. As with many simplistic shortcuts, they don’t work so well. They assume that the right answers to SAT questions are never “extreme,” particularly if they pertain to reading passages about minorities or women. So, they say, just eliminate any choices that take an extremely positive or negative tone, and eliminate all answers with a negative tone if the passage pertains to a minority or minority group “because the SAT will never disparage minorities.”

The problem is that the SAT always knows how to thwart these shortcuts, to force students to read to get the right answer, rather than just apply a test-taking trick. For instance, the “minority” passage on the May 2006 SAT was a story about two Asian-American poets. Here are two of the questions:

The tone of the characterizations quoted in lines 11–12 is best described as
(A) morose
(B) curious
(C) sardonic
(D) threatening
(E) incredulous

The tone of the statement in line 20 is best described as
(A) impatient
(B) apologetic
(C) reflective
(D) anxious
(E) unconvinced

Nationwide, thousands of students who had taken SAT courses were confident that they could “crack” these questions. Because the passage concerns American minorities, the tone of the correct answers must be positive, right? In question 12, the only choice with a positive tone is (B), and in question 13, the only one is (C). Easy!

But wrong. Even a cursory reading would reveal the correct answers to be (C) sardonic and (E) unconvinced, respectively. Pretty negative, huh? Of course, SAT passages are not disparaging of minority groups, but this fact is not so easy to translate into a quick-and-easy test-taking trick as some would like you to believe.

Simplify by Visualizing
Visualization increases your brain’s ability to absorb information. After all, “a picture is worth a thousand words,” right? Visualizing as you read increases your interest as well as your retention. Visualizing a narrative is relatively simple because narratives contain characters and action. But how do you visualize an analysis or argument?

• When reading an analysis, visualize the subject matter as best you can. For instance, if it’s about life in 15th-century Italy, picture a map of Italy, and visualize the people in dress of the times. If it’s about the discovery of a quasar, visualize the pulsing star and the astronomers gazing at it through telescopes, and perhaps visualize a timeline of the discoveries.

• When you read an argument, visualize a battle with the author’s thesis on one side battling the opposing thesis. It’s very important to “see” the two sides. The explanations and examples are like “weapons” against the enemy.
Concept Review 4: Simplifying the Passage

1. What should you visualize when reading a narrative?

2. What should you visualize when reading an argument?

3. What should you visualize when reading an analysis?

4. What questions should you answer at the end of each paragraph?

Practice paraphrasing by writing a quick summary after each paragraph.

5. When examined closely, “raising standards” does not often have the effect of improving education, despite all the rhetoric. When this game—and it is largely a game—is played right, the statistics improve, and its proponents claim victory. But we can do all sorts of horrible things to students in order to improve educational statistics: kick out slow learners, encourage cheating, employ superficial tests that are easily coached but reflect no real academic skill, and so on. We think that by saying we’re “raising standards,” we are challenging our children more intensely, and thereby producing smarter and more mature kids. For the most part, it’s a con game, and we’re all being taken in.

6. Art historians and aestheticians have long been confounded by Dadaism’s complexities and seeming paradoxes. Few seem able to express its real meaning. Dadaism imbues art with the outrageous and the whimsical, but it is a mistake to think that it is mere child’s play. It is a profound expression of art as life in the moment. Its works have sadly been lost on a public that expects erudition, archetypes, and allusions in its art, rather than the exuberance of life that art should be.
The following passage discusses the philosophical distinction between two methods of explaining scientific phenomena.

As our theories about the world around us have evolved and have become more useful, they have become, almost without exception, less teleological and more mechanistic. A teleological explanation of a phenomenon describes causes and effects in terms of desires or purposes: something happens simply because it serves a certain purpose, because it is "supposed" to happen, or because someone or something “wants” it to happen. A ball falls to earth because, as it is in the air, it perceives that its more proper place is on the ground, and not because anything pushes it. Teleological explanations never survive as useful theories because they are backward: they place the cause after the effect.

A mechanistic explanation, on the other hand, requires that any discussion of causes and effects be restricted by the known laws of how physical objects and substances interact as time moves forward. This is the language of the scientist. No right-minded chemist would say that trinitrotoluene explodes because it "wants to." It does so because the presence of heat and oxygen releases the potential energy stored in its bonds.

Early scientific theories were almost exclusively teleological. If you could drive Socrates around in an SUV, he would be far more likely to ask you about your vehicle's nature, or its desires, or its soul than about how the engine worked, how the odometer received its information, or how the different buttons on the CD player produced their effects. It would seem to him that he was in the belly of a metallic animal, or at least a possessed machine.

Teleological explanations are convenient for explaining what people do, because most of us understand the concepts of “wants” and “needs” far more deeply than we understand the mind’s mechanisms for processing information. If you only have three minutes to explain to your friend why you are not going to a party, you don’t very well have the knowledge, not to mention the time or desire, to explain how your cerebral cortex processed the information and concepts associated with the decision to stay home. You just give a reason why you don’t want to, and your friend understands.

This convenience persuades us that teleological explanations are the best for analyzing human behavior. Furthermore, we resist mechanistic explanations of behavior because they seem to deny another precious guarded concept: free will. If our decision to stay home from a party could be explained in the same way that the action of an internal combustion engine can be explained, then doesn’t that reduce us all to mindless machines?

No: the mind's understanding of the mind will always leave room for “free will,” whatever that really means. Full understanding of a phenomenon depends on the mind's ability to detach from and observe it, and the mind can never fully detach from itself. This complication may imply that a full understanding of the human mind is impossible, but it does not imply that we must be satisfied with mere teleology. Perhaps this will require an entirely new conception of psychology, but if psychology is to remain relevant, we have no other choice.

1. Which of the following is the best title for this passage?
   (A) Why Mechanism Should Replace Teleology
   (B) The Science of the Ancient Greeks
   (C) The Psychology of Wants and Needs
   (D) The Causes of Scientific Ignorance
   (E) Obstacles to a Full Understanding of the Mind

2. Which of the following is an example of a “teleological” explanation?
   (A) water evaporates because it absorbs heat
   (B) an engine works because it burns fuel
   (C) a bird sings because it likes the sound
   (D) a dog yelps because it perceives pain
   (E) a ball falls because a gravitational field pulls it
3. The reference to Socrates (lines 28–36) emphasizes the fact that he was
   (A) more influential than other Greek philosophers
   (B) fearful of complicated machines
   (C) concerned more with ethics than with physics
   (D) aware of the mechanistic laws of physics
   (E) inclined to explain phenomena in terms of purposes

4. In line 36, the word “possessed” most nearly means
   (A) owned
   (B) willful
   (C) purchased
   (D) determined
   (E) spontaneous

5. The fourth paragraph (lines 37–49) suggests that teleological explanations persist chiefly because they
   (A) are easier to use
   (B) are more logically consistent
   (C) agree with physical laws
   (D) deny free will
   (E) explain physical phenomena accurately

6. Which of the following best describes the characterizations of the “machine” in line 36 and the “machines” in line 60?
   (A) The “machine” is modern, but the “machines” are ancient.
   (B) The “machine” obeys mechanistic physical laws, but the “machines” do not.
   (C) The “machine” cannot be explained teleologically, but the “machines” can.
   (D) The “machine” is simple, but the “machines” are not.
   (E) The “machine” is thought to have a soul, but the “machines” have had their souls diminished.
Imagine watching a documentary about those animals as the “narrator” speaks.

4. What is the main idea of the paragraph? How does it relate to the previous paragraph? How does it support the central idea of the passage?

5. “Raising standards” can have many negative effects like cheating, unfairness, and superficial learning.

6. Dadaism is not silly or irrelevant; it is the expression of life in the moment.

SAT Practice 4

1. A The passage compares mechanistic explanations to teleological ones and explains why mechanistic ones are “more useful.” Choices (B), (C), and (D) describe tasks that go far beyond what this passage accomplishes, and choice (E) describes an idea that is mentioned only in the last paragraph.

2. C “Teleological” explanations are those that “describe causes and effects in terms of desires or purposes.” Saying that a bird sings because it “likes the sound” implies that the bird’s action is caused by a desire.

3. E Socrates is said to “be far more likely to ask you about your vehicle’s nature, or its desires, or its soul than about how the engine worked.” This underscores the author’s belief that Socrates explained things in terms of their “purposes.”

4. B Socrates, the author tells us, would believe that the SUV possessed a soul, so the “possessed machine” is one with a living spirit and will.

5. A The fourth paragraph tells us that teleological explanations “are convenient,” and goes on to explain why people continue to use them.

6. E The “possessed machine” in line 36 is the SUV that Socrates would believe has a soul. The “mindless machines” of line 60 represent the conception of human beings that many would have if human behavior were explained “mechanistically,” thereby removing (they would think) our free will and soul.
Lesson 5: Connecting the Questions to the Passage

Think of Your Own Answer First

After answering the three key questions for yourself, attack the SAT questions by following these steps:

1. Read each question carefully, covering up the answer choices for now.
2. Translate it into a “stand-alone” question, if possible.
3. Formulate your own answer to the translated question.
4. Choose the best match among the choices.

This strategy takes advantage of the work you’ve done answering the key questions, and keeps you from getting “talked into” wrong answers that only look good.

For instance, a question such as “The passage suggests that most people do not notice bias in the media because . . .” can be translated into the open-ended question, “Why [according to this author] don’t people notice bias in the media?” Answer this question on your own, then find the best match among the choices.

Know the 6 Question Types

1. **Purpose** questions ask why the author wrote the passage or used some particular word or lines, as in “The reference to the ‘tragedy’ (line 16) primarily serves to . . .” These questions usually contain key phrases such as “in order to” or “primarily serves to.” To tackle these questions, first remind yourself of the purpose of the whole passage, and then of the paragraph, then of any line references.

2. **Central idea** questions ask you to summarize the central idea or make an inference based on the author’s position, as in “Which of the following is the best title of this passage?” or “With which of the following statements would the author most likely agree?” To tackle these questions, remind yourself of the central idea before checking the choices.

3. **Secondary idea** questions ask you to identify the main ideas of individual paragraphs rather than of the passage as a whole, as in “The ‘problems’ mentioned in line 56 are those of . . .” or “The third paragraph suggests . . .” To tackle these questions, reread the specified lines—sticking to the specified lines and perhaps the sentence before—and summarize them before checking the choices.

4. **Tone** questions ask you about the attitude of the author or the tone of particular characterizations. To tackle tone questions, pay attention when the author is being funny, critical, condescending, or objective.

5. **Word or phrase in context** questions ask you what a particular word or phrase means in the context of a sentence. To tackle these questions, reread the specific sentence, translate the given word into your own word, and compare this to the choices.

6. **Structure or device** questions ask you about the relationship between paragraphs or the author’s use of such devices as anecdotes, authoritative references, statistics, metaphors, counterexamples, and such. To tackle these questions, pay particular attention to such devices as you read analyses or arguments.

Check the Line References

Always carefully reread any words or lines the question refers to, with the question type in mind. For instance, if the question is a “purpose” question—using a phrase such as “in order to”—reread the words or lines asking, “What purpose does this word, phrase, or reference have in this discussion?” If it is a “secondary idea” question—using a word such as “suggests,” “represents,” or “means”—reread the words or lines asking, “What does the author mean by that?”

Use the “Sandwich Strategy” to Find the Answer

Unlike questions on other SAT sections, CR questions do not go in order of increasing difficulty. Rather, they follow the order of the passage. Generally, the first questions are about the beginning of the passage, and the last questions are about the end of the passage. Use the “sandwich strategy” to answer questions without line references. For instance, if question 23 does not contain a line reference, but question 22 refers to line 15 and question 24 refers to line 25, then the answer to question 23 is probably “sandwiched” between lines 15 and 25!
Concept Review 5: Connecting the Questions to the Passage

1. What are the four steps to effectively attacking SAT CR questions?

2. What does it mean to translate SAT CR questions into “stand-alone” questions?

3. Why is it important to translate SAT CR questions into “stand-alone” questions whenever possible?

4. Translate each of the following questions into a “stand-alone” open-ended essay question:
   a. “The author’s attitude toward the opposition (line 42) is one of . . .”
   b. “The garden has become important to the author because . . .”
   c. “The last paragraph suggests that Davis is motivated by . . .”
   d. “The author refers to the freedom of estuary birds in lines 1–2 in order to emphasize the fact that . . .”
   e. “The author uses the term solid (line 16) primarily in order to . . .”

5. What is the “sandwich strategy”?

6. How should you attack a question that contains the phrase “in order to”?
The following is an excerpt from a recent book by two science writers on the evolution of human intelligence.

Where can freedom be found? Perhaps in a flock of estuary birds? Flying together at high speeds, thousands of birds maneuver with precise coordination. The flock flies this way and then that. It turns as if a wave has passed through it. These "maneuver waves" start slowly in a few individuals but quickly spread. Unless the individual birds reacted together, the flock would disperse, exposing isolated birds to predators. Sometimes it is "smart," in a survival sense, to give up your freedom and fit in with a group.

Once started, a wave travels through a flock at about 70 birds a second. Surprisingly, this is much faster than a single bird's reaction time. Thus, individual birds cannot have seen their neighbors and said to themselves, "Hey, they've changed direction—I'd better copy them." Something else besides copying is synchronizing the birds. Somehow they see themselves, if only for a short time, as part of a whole. They see the wave maneuver and time their own change of flight with it.

Individuals cease to be individuals in many ways—not just when flying together. Humans can react physically as a group; a wave of legs passes down a chorus line at roughly 10 dancers every second. As with birds taking off, this is too fast for movements made in reaction to neighbors. A similar thing, no doubt at a deeper level, organizes a jazz jam or a basketball team. This suggests that people are good—surprisingly good—at synthesizing their actions into a larger whole. Soldiers marching in step with each other are not doing so as individuals.

We all have a sense of "we" that identifies with "our" group and favors "us" against outsiders. We have our fraternities, sororities, and other old boy and girl networks. We seek out people who share the same club, school tie, or accent. Much of this activity is harmless, but our loyalties also have their darker side. When loyal group members are found to be doing wrong—committing sexual or physical abuse, faking data, or taking bribes—other group members protect them. The bonds among group members may make them treat the whistle-blower, not the wrongdoer, as the criminal. They do this especially if the whistle-blower is a member of their in-group—one does not squeal, tell tales, or inform on one's comrades.

Social psychologists find that we easily become prejudiced. It takes the smallest hint that you belong to one group and other people to another for you to favor "your own" group. The reason you belong to one group rather than another may be no more than a preference for abstract artists, Paul Klee rather than Wassily Kandinsky. You need not even meet and interact with the members of your own group, but prejudice will nonetheless rear its ugly head. It may be our football team, school, town or nation, or the color of our skin. Once fully identified with that "we," people become sensitive to the needs of their group and callous toward other groups. Outsiders cease to matter. The stronger our identification with the "we," the blinder we become to the humanity we share with "them." Out of this psychology comes the nasty side of history and the human race: the world of "ethnic cleansing," genocide, racial prejudice, and global terrorism. Thus, we may be born alone, but we quickly learn to identify ourselves with a group, leading, in some cases, to barbaric consequences.

1. The primary purpose of this passage is to
   (A) examine a problem
   (B) compare human behavior with bird behavior
   (C) disprove a theory
   (D) suggest an alternative
   (E) analyze a phenomenon

2. The passage refers to the “freedom” of estuary birds in lines 1–2 in order to emphasize the fact that
(A) birds are more physically free than humans
(B) something is not as it appears
(C) scientists do not yet understand how birds move in flocks
(D) the coordination of birds in flight is distinctly different from the coordination of human political movements
(E) birds do not appreciate the complexity of their actions

3. By saying that soldiers do not march “as individuals” (line 36), the authors suggest that the soldiers
(A) are compelled to march through coercion
(B) must obey the orders of their superiors
(C) react as a part of an organized whole
(D) lack leadership skills
(E) are reluctant

4. Klee and Kandinsky (lines 60–61) are mentioned as examples of
(A) artists whose works are closely related
(B) people who do not act as individuals
(C) men whose followers may form distinct groups
(D) those who belong to a privileged group
(E) individuals who express prejudice

5. On the whole, the authors’ attitude toward group behavior is one of
(A) ambivalence
(B) disdain
(C) admiration
(D) skepticism
(E) fear

6. The “psychology” mentioned in line 72 is closest to the mindset of
(A) an orchestra conductor working to perfect a performance
(B) a scientist studying the nature of cooperation
(C) a football player trying to become a productive member of a team
(D) an artist seeking isolation in which to work
(E) an ideologue trying to inspire hatred of an enemy
Answer Key 5:
Connecting the Questions to the Passage

Concept Review 5

1. (1) Read each question carefully, covering up the answer choices for now, (2) translate it into a “stand-alone” question, if possible, (3) formulate your own answer to the translated question, and (4) choose the best match among the choices.
2. A “stand-alone” question is one that can be answered without needing to look at multiple choices. It should be phrased like an open-ended essay question, such as “What is the tone of line 35?” rather than “The tone of line 35 is best characterized as. . . .”
3. Translating and answering the question as a “stand-alone” question helps you to avoid the most common “traps” in SAT Critical Reading questions. Many of the choices will sound good because they are “true” in some sense but in fact do not answer the question. (More on this in Lesson 8.)
4. a. What is the author’s attitude toward the “opposition” in line 42?
b. Why has the garden become important to the author?
c. What motivates Davis, according to the last paragraph?
d. What is the author trying to emphasize by mentioning the freedom of estuary birds in lines 1–2?
e. Why does the author use the term “solid” in line 16?
5. The “sandwich strategy” shows you where to look when a Critical Reading question does not contain a line reference. Because the questions follow the order of the passage, the answer usually can be found between the line reference in the previous question and the line reference in the next question.
6. The phrase “in order to” indicates that the question is asking you to determine the purpose of the passage as a whole or the purpose of some part of the passage. To tackle purpose questions, first remind yourself of the purpose of the passage overall, then of the purpose of the specific paragraph, and then of the purpose of the specific word or reference.

SAT I Practice 5

1. E This passage analyzes (examines closely) the phenomenon of group behavior, first in terms of birds flying together, then in terms of human beings acting as teams, and then in terms of human group identification. This passage is not focused on a “problem” because group behavior is often depicted as a positive thing, particularly in the first three paragraphs, so choice (A) is incorrect. Since the passage discusses birds only in the first couple of paragraphs, (B) must be incorrect. Also, since no alternative to a situation or refutation of a theory is presented, (C) and (D) cannot be right.
2. B The authors begin with a question: “Where can freedom be found?” and a rhetorical answer: “Perhaps in a flock of estuary birds?” This leads us to believe that the author might use the example of birds flying as an example of “freedom.” However, the paragraph (and the passage as a whole) goes on to suggest that bird flight is not as “free” as it seems and often typifies group behavior.
3. C The example of the marching soldiers follows the examples of the estuary birds, the chorus line, the jazz band, and the basketball team. All of these examples reinforce the common theme of group behavior being an organized whole.
4. C The sentence says that “The reason you belong to one group rather than another may be no more than a preference for abstract artists, Paul Klee rather than Wassily Kandinsky.” This means that those who like the art of Klee might form a distinct group from those who like Kandinsky.
5. A The authors indicate the positive benefits of group behavior in the first three paragraphs, then its “darker side” in the last two paragraphs. This is an example of ambivalence, in which the authors are not saying that group behavior is always good or always bad.
6. E According to the passage, the “psychology” mentioned in line 72 is the mind-set by which people become blind “to the humanity we share with ‘them’” (lines 70–71) and which leads to scourges such as “‘ethnic cleansing,’ genocide, racial prejudice, and global terrorism” (lines 73–75). Therefore, it is closest to the mind-set of an ideologue trying to inspire hatred of an enemy.
Lesson 6: Finding Alternatives in Attacking the Questions

“Whole-Passage Attack” versus “Paragraph Attack”

Although many students do best by reading the whole passage before attacking the questions, some prefer to attack the questions sooner. This approach, called the “paragraph attack,” takes advantage of the ordering of SAT CR questions. In this mode of attack, you read the first paragraph or two, and then answer the questions that pertain to just those paragraphs (skipping any “big picture” questions for now). When you reach a question that refers to a portion of the passage that you haven’t read, go back and read the next paragraph or two, and so on. Always read and summarize whole paragraphs at a time before going to the questions. Don’t stop in the middle of a paragraph.

Experiment with the “whole-passage attack” and the “paragraph attack” strategies as you practice, and decide which works better for you.

Attacking Paired Passages

Every SAT contains “paired” passages—one pair of long passages and one pair of short passages—that share a common theme but are written by different authors. They are followed by normal CR questions and then questions comparing or contrasting the ideas and tone of the two passages. For these passages, you’ll want to change your attack strategy slightly.

Here’s how to attack paired passages:

- First, read Passage 1 with the key questions in mind, paying particular attention to tone.
- After summarizing, attack the questions that pertain only to Passage 1.
- Next, read Passage 2, again paying attention to tone. Ask, “How do the perspective and tone of this passage differ from those of Passage 1? How are they similar?”
- Then attack the questions that pertain to Passage 2 and the comparison questions.
- Do not read the passages back-to-back because then you will be more likely to confuse the ideas in the passages.

Attacking SAT Passages from Hell

Hopefully, if you’ve practiced the College Hill Method for attacking the SAT CR, you’ve learned that you can attack even tough reading passages about, say, ancient Greek metaphysics. But what if you’re faced with a real SAT passage from hell? What if you just can’t get through the language or concepts in a really tough SAT passage? Don’t panic. Just change your mode of attack.

If a particular passage seems completely incomprehensible, first see if there is another passage to attack on that section, and move on to that one. If not, just go to the questions that require little reading: the “word in context” questions and the “secondary idea” questions. Usually these don’t require you to understand the “big picture,” so they are easier to attack.

The Need for Speed

The SAT isn’t a speed-reading test, so don’t rush through the passages. With practice in the College Hill Method, your reading will become brisker and more efficient on its own. But what if you still struggle to finish the SAT CR sections on time? Here’s our approach:

- Step 1: Don’t panic. Your efficiency will improve as you practice with the College Hill Method, and the problem may well take care of itself. But what if you still struggle with time after weeks of practice?
- Step 2: Use your finger to “push” your eyes more quickly over the words. Move your finger smoothly over the words, and focus your eyes right next to your finger. With just a little practice, you may be amazed at how much faster you can read without losing comprehension. Practice this strategy continuously with everything you read for two weeks—use it when you’re reading the newspaper, your homework assignments, magazines, everything. But what if even this doesn’t work well enough?
- Step 3: Get tested to see if you can take the SAT with extended time. If you have a diagnosable learning disability that slows down your reading, you may well qualify for extra time on the SAT. Talk to your guidance counselor about getting tested, and do it at least a few months before taking the SAT.
1. Briefly describe the difference between the “whole-passage attack” and the “paragraph attack.”

2. How should your attack strategy shift when reading paired passages?

3. How should your attack strategy shift when reading an extremely difficult passage?

4. What strategies should you try if you have trouble finishing the CR sections in time?
SAT Practice 6: Finding Alternatives in Attacking the Questions

Passage 1

We have five senses in which we glory, senses that constitute the sensible world for us. But there are other senses, equally vital, but unrecognized and unlauded. These senses, unconscious, automatic, had to be discovered. What the Victorians vaguely called “muscle sense”—the awareness of the relative position of trunk and limbs, was only really defined, and named “proprioception,” in the 1890s. And the complex mechanisms and controls by which our bodies are properly aligned and balanced in space have only been defined in the 20th century and still hold many mysteries. Perhaps it will only be in this space age, with the paradoxical license and hazards of gravity-free life, that we will truly appreciate our inner ears, our vestibules, and all the other obscure receptors and reflexes that govern our body orientation. For normal man, in normal situations, they simply do not exist.

Passage 2

A person can “know” something and apply that knowledge but also can “know” something without applying that knowledge. There is a difference between doing wrong when one knows but does not reflect on that knowledge and doing wrong when one knows and reflects. Wrongdoing does not seem strange in the former case, but it does in the latter. When a person has knowledge but does not apply it, “having” has an unconventional meaning. In fact, in one sense he has knowledge and in another sense he does not, as in sleep or madness or intoxication. This is the condition of people under the influence of passion, for fits of anger and craving for sensual pleasures and some such things do unmistakably produce a change in bodily condition and in some instances actually cause madness.

1. The last sentence of Passage 1 (“For normal man . . . do not exist,” lines 19–20) suggests that
   (A) certain modern discoveries have hindered our understanding of our bodily senses
   (B) biological knowledge has grown rapidly in recent decades
   (C) we must work hard to maintain the pace of technological progress
   (D) recent studies of proprioception have been misleading
   (E) most people do not appreciate the function of certain physical senses

2. According to Passage 2, wrongdoing “does not seem strange” (line 27) when the wrongdoer
   (A) applies moral knowledge to the situation
   (B) is attacking a person incapable of self-defense
   (C) is in full control of his or her faculties of reason
   (D) fails to think about what is right and wrong before committing the act
   (E) is doing something that he or she believes is right
3. Unlike Passage 2, Passage 1 is primarily concerned with
   (A) the nature of bodily senses
   (B) knowledge that helps us to decide between right and wrong
   (C) technological innovations in science
   (D) the importance of controlling our consciousness
   (E) the biological systems involved in emotion

4. The authors of both passages would most likely agree that
   (A) it is immoral to ignore knowledge gained from our senses
   (B) emotions often interfere with rational thought
   (C) certain kinds of ignorance are essential to human survival
   (D) people are not always conscious of the information that their minds process
   (E) moral knowledge is gained directly through the physical senses
CHAPTER 4 / CRITICAL READING SKILLS

Answer Key 6:
Finding Alternatives in Attacking the Questions

Concept Review 6

1. The “whole-passage attack” involves reading the entire passage—but with a focus on just answering the three key questions, not on absorbing every detail—before attacking the questions. Many students prefer this method because they prefer to stay “in the flow” of the passage and to absorb information in large chunks. The “paragraph attack” involves reading the introduction and first paragraph or two and then answering the questions that pertain only to the parts you’ve read, skipping any “big picture” questions for now. Then go on to the next paragraph or two, and answer those questions, and so on. Remember only to read whole paragraphs. Don’t stop in the middle of a paragraph. (And be sure to go back and answer those “big picture” questions.)

2. First read Passage 1, paying particular attention to tone. After Passage 1, attack the questions that pertain only to Passage 1. Next, read Passage 2, again paying attention to tone. Ask, “How do the perspective and tone of this passage differ from those of Passage 1? How are they similar?” Then attack the questions that pertain to Passage 2 and the comparison questions. Do not read the passages back-to-back because then you will be more likely to confuse the ideas in the passages.

3. Hopefully, the SAT “passages from hell” won’t seem so hellish with some practice with the College Hill Method. But if you’ve read through a passage and its language or concepts seem incomprehensible, just (1) move on to an easier passage, if it’s available, or, if not, (2) attack the questions that require relatively little reading, namely, the “word in context” questions and the “secondary idea” questions.

4. First, don’t panic. Most students struggle a bit with the time limit in their first few practice tests. Often, with a bit of patient practice, the problem will resolve itself. If it doesn’t, then practice “eye-finger” coordination, using your finger to sweep through the passage smoothly and at a quicker pace than your eyes are inclined to go. Practice this continually with everything you read for several weeks. As a last resort, talk to your guidance counselor to see if you qualify to take the SAT with extended time.

SAT Practice 6

1. E The central idea of this passage is that “there are other senses [that are] unrecognized and . . . unconscious [and] automatic” (lines 3–5). Thus, when the final sentence states that for “normal man . . . they simply do not exist” (lines 19–20), it suggests that most people do not appreciate the functioning of certain physical senses.

2. D The passage states that a wrongdoing “does not seem strange in the former case” (lines 27–28), which is the case in which one knows something but does not reflect on that knowledge. In the case of a wrongdoing, this is a knowledge of right and wrong. The author is suggesting that wrongdoing only makes sense when the wrongdoer either does not know right from wrong or does not reflect on that knowledge.

3. A Passage 1 is primarily concerned with “unconscious” and “automatic” bodily senses, specifically the “awareness of the relative position of trunk and limbs” (lines 7–8) and the “controls by which our bodies are properly aligned and balanced” (lines 10–12). Passage 2 is concerned with moral knowledge but not knowledge that comes directly from the bodily senses. Although Passage 1 does mention “the space age” (line 14) in passing, it is certainly not primarily concerned with technological advances.

4. D Both authors would clearly agree that people are not always conscious of the information their minds process. Passage 1 states that there are “senses [that are] unconscious [and] automatic” (lines 4–5), and Passage 2 states that in certain cases a person “has knowledge and [yet] in another sense he does not, as in sleep or madness or intoxication” (lines 31–33).
Lesson 7:
Thinking Logically About the Questions

Using Logic on the Questions

Straightforward logic can help enormously on the toughest SAT CR questions. For instance, if one answer choice implies another answer choice, it cannot be correct without both answers being correct; therefore, it must be wrong. Okay, maybe that was a little confusing. Let’s look at an example:

What is the author’s attitude toward the “transgressions” mentioned in line 12?
(A) dismissiveness
(B) vehement opposition
(C) ambivalence
(D) disapproval
(E) resignation

Even if you didn’t read the passage, you should know that the answer couldn’t possibly be (B). Why? Because (B) implies (D). If someone is vehemently opposed to something, he or she sure as heck disapproves of it too, right? So, if (B) were right, (D) would have to be right, too. But there can’t be two right answers! So (B) is out.

Okay, we kind of cheated there, in order to illustrate a concept (just like those physics problems that ignore friction even though it’s always there). In fact, questions that can be solved without reading the passage almost never appear on the SAT (although crack-the-test folks want you to believe it’s chock full of them). But logical thinking is still extremely helpful. It’s just that on the real test, you have to pair it with a solid understanding of the passage.

Meet Logic’s Best Bud, Common Sense

Logic shows you what must be true, given a set of assumptions. Common sense shows you what is probably true, given a set of assumptions. Using basic principles of common sense pays off on the Critical Reading questions.

Let’s go back to the question above. Your common sense tells you that writers write about things they care about. And even if they’re only writing on assignment and don’t really care about the subject, they at least have to pretend that they care about the subject. So decent writers almost never write with a dismissive tone toward their subjects. So choice (A) dismissiveness is probably not the right answer. But don’t be too hasty—it’s remotely possible that the author is really saying, “These transgressions are what other people focus on, but they really don’t matter.” Just check the passage quickly to see if this is the case—but chances are, anyone who writes about transgressions isn’t indifferent about them.

So logical elimination, with quick passage checks, can help a lot. So now you’re left with choices (C) ambivalence, (D) disapproval, and (E) resignation. The answer is (C) if the author thinks the transgressions are both good and bad (remember ambivalent means “having conflicting feelings,” not “unclear and vague”—that’s ambiguous), (D) if he criticizes it consistently, and (E) if he thinks they’re bad, but he can’t do anything about them.

What Can You Do in 500 Words?

Can you “delineate (describe precisely) the history of European political reform” in 500 words? I sure can’t, and neither can anyone who writes SAT passages. But someone sure can “suggest a few political reforms” in 500 words. So, when answering purpose questions, use common sense to eliminate unreasonable or petty purposes.

Which of the following best expresses the purpose of the passage as a whole?
(A) to describe the relationship between literature and history (too big a task—eliminate)
(B) to belittle modern literary critics (possible, but that seems petty—eliminate)
(C) to refute a misconception (very possible and worthwhile—keep)
(D) to delineate a new mode of literary analysis (too big a task—eliminate)
(E) to suggest several remedies for a problem (very possible and worthwhile—keep)

When answering general purpose questions, use your common sense when thinking about the scope of a 500-word essay. It can’t be trivial or petty, but it also can’t do too much.
1. If the answer to a CR question is either “extremely enthusiastic” or “positive,” which must be the correct answer and why?

2. Why is it nearly impossible for an author’s attitude on a topic to be “indifferent?”

Using only logic and common sense, make your best guess on the following questions:

3. The first paragraph implies that art is primarily the product of
   (A) desire for wealth
   (B) anxiety
   (C) exact imitation
   (D) reason
   (E) intuition

4. With which of the following statements would the author most likely agree?
   (A) Voters always choose incapable political candidates.
   (B) Voters should be more educated about candidates.
   (C) Political candidates rarely campaign effectively.
   (D) Politicians do not represent their constituents well.
   (E) Voters are not interested in critical political issues.

5. Which of the following best expresses the purpose of this passage?
   (A) to dissuade students from studying political science
   (B) to describe the evolution of ethics in American history
   (C) to attack the credibility of politicians
   (D) to refute a misconception
   (E) to prescribe a solution to a problem
The following is an excerpt from John Adams’ A Dissertation on the Canon and Feudal Law, written in 1765. John Adams (1735–1826) was the first vice-president of the United States and the second president of the United States.

Liberty cannot be preserved without a general knowledge among the people, who have a right, from the frame of their nature, to knowledge, as their great Creator, who does nothing in vain, has given them understandings, and a desire to know; but besides this, they have a right, an indisputable, unalienable, indefeasible, divine right to that most dreaded and envied kind of knowledge; I mean, of the characters and conduct of their rulers. Rulers are no more than attorneys, agents, and trustees, for the people; and if the cause, the interest and trust, is insidiously betrayed, or wantonly trifled away, the people have a right to revoke the authority that they themselves have deputed, and to constitute abler and better agents, attorneys and trustees. And the preservation of the means of knowledge among the lowest ranks is of more importance to the public than all the property of all the rich men in the country. It is even of more consequence to the rich themselves, and to their posterity. The only question is whether it is a public emolument; and if it is, the rich ought undoubtedly to contribute, in the same proportion as to all other public burdens—that is, in proportion to their wealth, which is secured by public expenses. But none of the means of information are more sacred, or have been cherished with more tenderness and care by the settlers of America, than the press. Care has been taken that the art of printing should be encouraged, and that it should be easy and cheap and safe for any person to communicate his thoughts to the public. . . .

Let us dare to read, think, speak and write. Let every order and degree among the people rouse their attention and animate their resolution. Let them all become attentive to the grounds and principles of government, ecclesiastical and civil. Let us study the law of nature; search into the spirit of the British Constitution; read the histories of ancient ages; contemplate the great examples of Greek and Rome; set before us the conduct of our own British ancestors, who have defended for us the inherent rights of mankind against foreign and domestic tyrants and usurpers, against arbitrary kings and cruel priests; in short, against the gates of earth and hell. Let us read and recollect and impress upon our souls the views and ends of our own more immediate forefathers in exchanging their native country for a dreary, inhospitable wilderness. Let us examine the nature of that power, and the cruelty of that oppression, which drove them from their homes. Recollect their amazing fortitude, their bitter sufferings—the hunger, the nakedness, the cold, which they patiently endured—the severe labors of clearing their grounds, building their houses, raising their provisions, amidst dangers from wild beasts and savage men, before they had time or money or materials for commerce. Recollect the civil and religious principles and hopes and expectations which constantly supported and carried them through all hardships with patience and resignation. Let us recollect it was liberty, the hope of liberty for themselves and us and ours, which conquered all the discouragements, dangers and trials. In such researches as these let us all in our several departments cheerfully engage—but especially the proper patrons and supporters of law, learning, and religion!

1Benefit 2Related to church matters
1. The “right” in line 7 is the right of the people to
   (A) pursue happiness
   (B) read what they wish
   (C) know about their leaders
   (D) set up printing presses
   (E) run for public office

2. In context, the word “constitute” (line 16) most nearly means
   (A) consist of
   (B) produce
   (C) remove
   (D) install
   (E) enjoy

3. It can be inferred from the passage that “our own more immediate forefathers” (lines 52–53) endured all of the following EXCEPT
   (A) political oppression
   (B) difficult terrain
   (C) arduous labor
   (D) hopelessness
   (E) physical deprivation

4. As it is described in line 56, the “power” is
   (A) a personal skill
   (B) a national virtue
   (C) a despotic agent
   (D) a mysterious spirit
   (E) a fearsome mirage

5. The tone of the second paragraph (lines 36–75) is best described as
   (A) prescriptive
   (B) critical
   (C) objective
   (D) melancholy
   (E) joyous

6. Which of the following best describes the relationship between the first paragraph (lines 1–35) and the second paragraph (lines 36–75)?
   (A) The first describes a current state of affairs, while the second describes a situation in the past.
   (B) The first describes a right, while the second gives recommendations for exercising that right.
   (C) The first describes a problem, while the second describes a way to remedy that problem.
   (D) The first describes a theory, while the second describes the evidence for that theory.
   (E) The first addresses the leaders of a country, while the second addresses its citizens.

7. According to the passage, citizens should
   I. understand the precepts by which governments and churches are run
   II. take up arms for their country in the name of liberty
   III. appreciate the sacrifices of their forefathers
   IV. study to partake in their government as elected officials
   (A) I and III only
   (B) I, II, and III only
   (C) I, II, and IV only
   (D) I, III, and IV only
   (E) II, III, and IV only
Answer Key 7:
Thinking Logically About the Questions

Concept Review 7

1. The answer must be “positive” because it includes “extremely enthusiastic.” In other words, anyone who is “extremely enthusiastic” is necessarily also “positive.” Therefore, “extremely enthusiastic” cannot be correct without “positive” also being correct, but this contradicts the fact that there is only one correct answer.

2. Because writers generally write about things that interest them. And even when they write about things that don’t interest them (as when they are given an assignment), they still at least pretend to be interested, so they do not write with a tone of indifference.

3. Best choice: E What would a reasonable person say about where art primarily comes from? You don’t need special knowledge here, just common sense.
   (A) desire for wealth (Are most artists money-grubbers? Probably not.)
   (B) anxiety (Are most artists anxious? Could be, but that’s mean.)
   (C) exact imitation (Do most artists make exact copies? No.)
   (D) reason (Do most artists paint logically? Probably not.)
   (E) intuition (Do most artists rely on feelings and hunches? Seems reasonable.)

4. Best choice: B Focus on the exclusivity of the answers:
   (A) Voters always choose incapable political candidates. (“Always” is exclusive; statement is mean.)
   (B) Voters should be more educated about candidates. (Reasonable and inclusive.)
   (C) Political candidates rarely campaign effectively. (“Rarely” is somewhat exclusive; statement is harsh.)
   (D) Politicans do not represent their constituents well. (“Do not” is exclusive; statement is mean.)
   (E) Voters are not interested in critical political issues. (Since this answer would imply that (B) is also true, it must be wrong.)

5. Best choice: D or E Think about what can reasonably be accomplished in 400–800 words.
   (A) to dissuade students from studying political science (Reasonable but harsh and petty.)
   (B) to describe the evolution of ethics in American history (Far too big a task.)
   (C) to attack the credibility of politicians (Reasonable but harsh.)
   (D) to refute a misconception (Reasonable.)
   (E) to prescribe a solution to a problem (Reasonable.)

SAT Practice 7

1. C The “right” is described as the right to “knowledge . . . of the characters and conduct of their rulers.”

2. D The sentence says that “the people have a right to revoke the authority that they themselves have deputed, and to constitute abler and better agents. . . .” This means that they can remove the leaders who don’t lead well and replace them with those who do. So constitute means something like replace them with, or choice (D) install.

3. D The passage explains that “our own more immediate forefathers” experienced
   (A) political oppression: “that oppression . . . which drove them from their homes” (lines 56–57)
   (B) difficult terrain: “inhospitable wilderness” (lines 54–55)
   (C) arduous labor: “severe labors” (lines 60–61)
   (E) physical deprivation: “the hunger, the nakedness, the cold” (line 59)
However, lines 69–71 say that it was “the hope of liberty ... which conquered all the discouragements. . . .”

4. C The “power” is described as that “which drove them from their homes.” So it is a despotic agent.

5. A Most sentences begin with “Let us . . .,” which indicates that he is strongly suggesting what his fellow citizens should do. He is prescribing action.

6. B The first paragraph describes the “right . . . to knowledge,” while the second describes what kind of knowledge the citizens should acquire.

7. A The passage does not advocate taking up arms or running for office. It does, however, say that citizens should “become attentive to the grounds and principles of government, ecclesiastical (church-related), and civil” (lines 39–41) and reflect on their forefathers’ “amazing fortitude [and] bitter sufferings” (lines 58–59).
Lesson 8:
Checking That You’ve Nailed the Answer

Avoid the Choices That Are True but Wrong

Too often students make the mistake of choosing an answer that makes a true statement but does not answer the question correctly. How can that be? Imagine that you’ve read a passage written by an art critic praising a museum that has been harshly criticized by others. The passage acknowledges certain flaws in the planning and design of the building but on the whole praises the building for its innovations. Then you read a question like this:

The author uses the term “monstrosity” (line 4) primarily in order to
(A) justify the building of the museum
(B) characterize the opinion of certain critics
(C) express his dismay about certain decisions made by the planners
(D) disparage the work of certain architects
(E) praise the museum for its innovative design

Looking back to line 4, you read: “They could not understand how such a monstrosity could have been erected under their noses.” When you look at the passage as a whole, you see that the author does, in different places, “justify the building of the museum” (choice (A)), “characterize the opinion of certain critics” (choice (B)), “express his dismay about certain decisions made by the planners” (choice (C)), and “praise the museum for its innovative design” (choice (E)). These are all basically “true” statements. So how do you pick the right answer? Read the question carefully. It asks why the author uses the term “monstrosity.” Does the author think the museum is a monstrosity? No, because the passage as a whole praises the museum. The sentence in line 4 says that they—other critics—thought it was a monstrosity. Therefore, this word is being used to (B) characterize the opinion of certain critics.

Some choices may make statements that are true without being the correct answer to the question. Read the question very carefully to be sure you’ve answered what it asks. Carefully note the question type, as discussed in Lesson 5.

Underline Your Evidence

It’s worth repeating: To check your answers, underline your evidence in the passage. This forces you to focus on what is in the passage and not what is just in your head. The right answers are always right there in the passage, if you look for them. You never need to draw on outside knowledge or read between the lines.

Keep Your Eyes on the Prize

Always check your progress in terms of your score goal. Unless you’ve got a realistic shot at an 800, you don’t need to get every question right. Don’t get bogged down on tough questions. If you can’t decide between two answers, make your best guess and move on. Keep in mind that to break 500, you need only to get about half of the questions right, and to break 600, you need to get only about two-thirds of the questions right. To break 700, though, you’ll need to get more than 86% of the questions right.

In addition to checking individual answers, check that you’ve carefully attacked at least the number of questions that you should according to your “SAT Study Plan.”

Learn to Deal with “Space-Outs”

Nearly everyone “spaces out” from time to time when they read. Have you ever suddenly realized that you’ve “read” three paragraphs but nothing has sunk in? This is costly only if you panic and let it distract you for the rest of the test.

If you space out a little on the SAT reading, relax. It happens to everyone, and you’ll be fine if you don’t panic. Just calmly go back to where you left off, and reread normally. To minimize space-outs, just focus on answering the three key questions and summarizing each paragraph. When your brain has a conscious task, it doesn’t space out.
1. What does it mean for an answer to be “true” but “wrong”?

2. How do you avoid choices that are “true” but “wrong”?

3. Why is it helpful to underline evidence for your answers in the passage?

4. What is your score goal on the SAT CR section, and what percentage of the questions should you attack in order to get that score?

5. How should you deal with “space-outs” on the CR section?
The following passage is taken from a book written in 2002 about the evolution of human intelligence.

We are a bright species. We have gone into space and walked on the moon. Yet you would never have guessed that if you traveled back to between 100,000 and 40,000 years ago. At that time our ancestors and Neanderthals coexisted. Neanderthals were like us but physically stronger, with large bones and teeth, protruding brows and face, and hardly a chin. Perhaps what we lacked in brawn we made up for in brains. But for most of our history, our species was not bright enough to act very differently from the Neanderthals, let alone be more successful than they were. Only around 40,000 to 32,000 years ago, in Western Asia and Europe, did Neanderthal people disappear, to be replaced by our species.

Why did we coexist with Neanderthals for 60,000 years—a far longer case of hominids living side by side than any other in human history? And why did we eventually win out? Brains alone cannot provide the answer, as Neanderthals may in fact have had the larger ones. Perhaps they lacked the long vocal chamber needed for speech. Equal certainty exists among those who study the base of their skulls that they did and that they did not. If they did lack one, then this could be the explanation, but maybe not, since even without a voice box, gestures can communicate, as can be seen among the deaf. Indeed, hunters find advantages in using sign language (speech sounds would warn off potential prey), and not just while hunting but in everyday life. Anthropologists find that hunter-gatherers use sophisticated sign languages to complement their speech. Sign language might even have other advantages—evidence even suggests that it is easier to learn than speech: deaf children start to pick up signs earlier than hearing ones learn to speak. So “spoken speech” is not in all ways superior to “signed speech.” It is not something that can explain our replacement of the Neanderthals.

The reason we—anatomically modern humans—won out lies, we suspect, not in being brighter or better able to speak but in our very physical frailty and our resulting need to exploit our minds. Neanderthals, stronger than us, did not need to take this route. They could survive with their physical strength rather than tapping into the potential of their brains. An analogy is with countries: the richest ones, such as Switzerland, Finland, Singapore, and Japan, are not blessed with, but rather lack natural resources. Without them, they have been forced to use their brains to innovate, providing products and services ranging from mobile phones to diplomacy.

1. The main purpose of the second paragraph (lines 17–43) is to
(A) make a suggestion
(B) examine some claims
(C) explain a situation
(D) present information objectively
(E) tell a story

2. In line 20, the phrase “win out” most nearly means
(A) become justified
(B) defeat their foes by force
(C) come to dominate
(D) become politically successful
(E) become more popular

3. The evidence in lines 34–36 (“Anthropologists find . . . speech”) is presented primarily in order to
(A) refute the misconception that hunter-gatherers were not good communicators
(B) explain how modern humans replaced the Neanderthals
(C) support the claim that hunter-gatherers have larger brains than Neanderthals
(D) suggest that long vocal chambers may not provide an advantage to a particular species
(E) show why some humans prefer gestures to spoken language

4. The “physical frailty” in line 47 is
   (A) the reason our ancestors struggled to survive
   (B) the result of a harsh physical environment
   (C) an ironic advantage to modern humans
   (D) something the Neanderthals exploited
   (E) a trait that arose late in human history

5. In line 58, “mobile phones” and “diplomacy” are mentioned as examples of
   (A) innovations that are used worldwide
   (B) different ways of communicating
   (C) luxuries that are denied to the physically frail
   (D) inventions that Neanderthals could never use
   (E) products or services that require intellectual rather than natural resources
Answer Key 8:
Checking That You’ve Nailed the Answer

Concept Review 8

1. An answer is “true” but “wrong” if it reflects a point that is made in the passage but does not answer the question that is asked. Such answers are very common on SAT Critical Reading questions.
2. You can avoid the trap of choosing a “true” but “wrong” answer by reading the question very carefully and focusing on the specific line references it mentions and on the question it asks.
3. Underlining the evidence in the passage helps you to focus on what is in the passage rather than what is in your head.

4. The percentage of questions that should be attacked to get particular score goals are as follows: 500 = 75%, 550 = 80%, 600 = 85%, 650 = 90%, 700 and above = 100%.

5. First, don’t panic. When you notice that you have spaced out, calmly come back to the point where you left off and continue to read. The key to avoiding “space-outs” in the first place is to focus on answering the three key questions and summarizing each paragraph.

SAT Practice 8

1. **B** Words and phrases such as “perhaps” (line 23), “if” (line 26), and “maybe not” (line 28) indicate that the second paragraph is examining hypotheses.

2. **C** The passage explores the question of how modern humans came to “win out” (line 20) over the Neanderthals, that is, how they came to thrive while the Neanderthals died out, or how they came to dominate them.

3. **D** The sentence “Anthropologists find . . . speech” (lines 34–36) is used to support the later claim that “spoken speech’ is not in all ways superior to ’signed speech’” (lines 40–41), which would cast doubt on the advantages of the “long vocal chamber needed for speech” (lines 23–24).

4. **C** According to the final paragraph, the relative “physical frailty” (line 47) of modern humans compared to Neanderthals created a need for modern humans to “tapping . . . into the potential of their brains” (line 51), which led to their dominance over the Neanderthals.

5. **E** The “mobile phones” and “diplomacy” in line 58 are examples of how countries that “lack natural resources” (lines 54–55) can still “use their brains to innovate” (line 56).
CHAPTER 5

SENTENCE COMPLETION SKILLS

1. Verbal Inference
2. The Four Logical Relationships
3. Structural Keys
4. Simplifying the Sentence
5. Using Context Intelligently
6. The Toughest Sentences
Lesson 1: Verbal Inference

What Are Sentence Completion Questions?

Every SAT will contain about 20 Sentence Completion questions as part of the Critical Reading portion of the test. These questions test your verbal inference skills. Your verbal inference skills are the skills you use to figure out the meaning and usage of an unfamiliar word when you read or hear it in a sentence.

Consider the following sentence:

As part of our game, we ran twice around the cregiendo until we became so trepindant that we collapsed in a heap on the porch.

Is the word cregiendo a noun, a verb, or an adjective? How about trepindant? Since they are nonsense words, you could not have known the answer to those questions before reading this sentence. After reading it, though, you should have some idea about what cregiendo and trepindant might mean. Cregiendo must be a noun because it's the thing we ran around, and trepindant must be an adjective because it describes us after we ran around the cregiendo. With your vast verbal inference skills, you've probably figured out more than just the part of speech of cregiendo and trepindant.

Try these questions:

1. A cregiendo is about as big as (A) a spider (B) a pillow (C) a car (D) a house (E) a village.
2. Can a cregiendo be trepindant?

Even the world's smartest and most powerful computers find these kinds of questions very, very tough. It's easier to program a computer to become a chess grandmaster or to predict hurricanes than to answer such “common-sense” questions. Common sense seems simple, but this simplicity is deceptive. So revel in your brilliance!

Look at Question 1: A cregiendo is something that kids can run around, but running around it twice causes you to collapse. Your common sense tells you that such a thing would be roughly as big as a house. A village is way too big to run around in a game, and the other things are much too small to exhaust you.

Now look at Question 2: Since we became trepindant after running around the cregiendo, the word trepindant describes human beings, and perhaps other animals that can run, rather than, say, rocks. It also seems to describe a temporary state rather than a permanent trait, since we weren't trepindant before we started running around. What would make us collapse in a heap? Exhaustion, of course. So trepindant probably means exhausted, which big objects like cregiendos could never be.

Attacking the Questions

Attack Sentence Completion questions systematically: (1) Read the entire sentence, saying “blank” in place of the missing words. (2) Think about the logic of the sentence. (3) Complete the sentence with your own words. (4) Scan through the choices and look for a match. (It probably won't be an exact match; pick the closest choice.)

Example:

Although these animals migrate, they are not -------; they remain loyal to their established ranges and seldom stray into new areas.

(A) predators (B) burrowers (C) grazers (D) scavengers (E) wanderers

Don’t worry about the choices yet, just read the sentence. These animals seldom stray, so they must not be wanderers. It’s possible that they are not predators, or burrowers, or grazers, or scavengers also, but the sentence doesn’t provide any information about those traits. Your choice should be (E).

Check Your Work

Always reread the sentence with your selected response to check it. Too many students forget this simple step. Rereading helps you to avoid overlooking anything important. Check that the logic and the tone make sense.
Concept Review 1: Verbal Inference

1. What is “verbal inference”?

2. What should you do before trying to complete a Sentence Completion question?

Read the following sentences, think about them, then answer the questions about the nonsense words.

Far from being an arnacular pastime, numismatics, or the study of currency, can purnade our appreciation of the history and economic development of a nation.

3. Arnacular is (A) a verb (B) a noun (C) an adjective (D) an adverb (E) a preposition (F) a pronoun.

4. Can a person be arnacular?

5. Arnacular most nearly means (A) invalid (B) obsessive (C) aimless (D) interesting (E) foreign (F) dangerous.

6. Purnade is (A) a verb (B) a noun (C) an adjective (D) an adverb (E) a preposition (F) a pronoun.

7. Is purnading our appreciation of something probably a good thing or a bad thing?

8. Purnade most nearly means (A) undermine (B) complicate (C) heighten (D) clarify (E) ignore (F) adore.

Car buyers, when given a choice of engines, will typically choose the most powerful and gas-guzzling option, refuting the popular belief that fellinance is the primary concern of consumers.

9. Fellinance is (A) a verb (B) a noun (C) an adjective (D) an adverb (E) a preposition (F) a pronoun.

10. Are all car engines fellinant?

11. Is fellinance more likely to be associated with a small sedan or a large pickup truck?

12. Fellinance most nearly means (A) longevity (B) continuity (C) propriety (D) efficiency (E) luxury.
1. Although he clearly was obsessed with the ------ of moral perfection, he was also aware of its potential ------: self-righteousness, arrogance, and condescension.
   (A) pursuit . . pitfalls
   (B) likelihood . . dangers
   (C) contemplation . . insights
   (D) morality . . tenets
   (E) sanctity . . inequities

2. Whereas Gerald was always the frivolous one, Bernard felt compelled to compensate for his brother’s indiscretions by exercising profound moral ------.
   (A) hysteria
   (B) embarrassment
   (C) prudence
   (D) acceptance
   (E) equivocation

3. In need of a ------ from persecution, many young refugees wandered far from their homeland seeking ------ communities in which to settle.
   (A) nightmare . . just
   (B) haven . . tolerant
   (C) plight . . magnanimous
   (D) pledge . . malevolent
   (E) sanctuary . . invidious

4. The synthesized voices from today’s computer-ized machines are a far cry from the ------ sounds of older machines; rather, they sound almost like real human speech.
   (A) melancholy
   (B) cordial
   (C) fervid
   (D) inflammatory
   (E) mechanical

5. Even in communities that value ------, investment in technologically advanced industries can be an important source of ------.
   (A) progress . . prestige
   (B) liberty . . concern
   (C) competition . . decay
   (D) tradition . . income
   (E) profits . . dismay

6. Some contend that the quatrains of Nostradamus ------ events that would not take place for centuries, including ------ like wars, conflagrations, and earthquakes.
   (A) foreboded . . cataclysms
   (B) mitigated . . marvels
   (C) impersonated . . myths
   (D) transcended . . auguries
   (E) disrupted . . coincidences

7. While the script for the movie consummately depicted the wit and charm of Oscar Wilde, the incompetent actor portraying him mutilated the most ------ lines.
   (A) tactless
   (B) sober
   (C) ingenious
   (D) unintelligible
   (E) unnecessary

8. Rather than ------ the attitude of the entire community from that of a few individuals, she was willing to concede that there were many conflicting opinions on the matter.
   (A) distinguishing
   (B) concealing
   (C) protecting
   (D) inferring
   (E) expelling

9. For all Nick’s ------ at the office, his close friends knew that this trait ------ his true contemplative and introspective nature.
   (A) bluster . . belied
   (B) pomposity . . determined
   (C) sarcasm . . revealed
   (D) presumptuousness . . emphasized
   (E) shallowness . . bolstered

For more resources you can use on the Internet to help you practice your Sentence Completions, visit our Online Practice Plus at www.MHPracticePlus.com/SATverbal.
Answer Key 1: Verbal Inference

Concept Review 1

1. The ability to determine the tone, meaning, and usage of unknown words when they are read or heard in context.
2. Read the entire sentence, saying “blank” when you encounter a missing word; think about the overall meaning of the sentence; and try to complete it with your own words before checking the choices.
3. (C) an adjective
4. Probably. Words that describe pastimes, like fun, popular, or dangerous, can often be used to describe people.
5. (C) aimless

SAT Practice 1

1. A The colon introduces examples. What are self-righteousness, arrogance, and condescension examples of? Certainly not something good! So insights and tenets (core beliefs) don’t make sense. The likelihood of perfection doesn’t have dangers, the sanctity of perfection doesn’t have inequities (unequal treatments), but the pursuit of perfection can certainly have pitfalls (negative consequences) like those listed.

2. C Whereas indicates a contrast. Frivolous means lacking soberness or seriousness. The missing word has to indicate a quality that a serious person would have, like prudence (conservative wisdom). Hysteria = irrational and excessive emotion; equivocation = failure to commit to a position.

3. B Refugees are people in search of safety, usually from war. They wouldn’t seek malevolent (ill-wishing) or invidious (causing resentment) communities. They are not in need of a nightmare or a plight (difficult situation). The only choice that makes sense indicates that they are seeking a haven (safe place) from persecution in a tolerant community.

4. E Today’s computerized machines make sounds that are almost like real human speech, so they must be a far cry from artificial-sounding speech, or mechanical speech. Melancholy = depressed; cordial = friendly; fervid = passionate; inflammatory = tending to incite anger.

5. D Even in indicates irony (a reversal of expectations). If technologically advanced industries bring something important, that will certainly not be concern, decay, or dismay. Since technological advances are far from traditional, it would be ironic that a traditional community would value technology.

6. A If the events would not take place for centuries, he must have predicted them. Wars, conflagrations, and earthquakes are types of cataclysms (events that cause widespread destruction).

7. C If the script consummately (with superior skill) depicted wit and charm, it must be very good. An incompetent (unskilled) actor would mutilate the ingenious (brilliant) lines.

8. D If you aren’t willing to concede that there were many conflicting opinions, then you must believe that everyone shares the same opinion. Therefore, you would not have to ask everyone’s opinion, but could infer (make a generalization about) everyone’s attitude from those of just a few individuals.

9. A Here the phrase for all is an idiom meaning despite, so it indicates irony. If Nick’s true nature is contemplative and introspective, it would be ironic if he were outgoing and blustery in the office. This trait would misrepresent or belie his true nature.

10. No. Since buyers can choose between engines with fellinance or without it, it must not be universal.

11. A small sedan. Since fellinance is not a quality of powerful and gas-guzzling engines, it is more likely a quality of smaller engines.

12. (D) efficiency
Lesson 2: The Four Logical Relationships

Logic Is as Important as an Enormous Vocabulary

The Sentence Completion questions on the SAT are logical questions. That is, they are asking you to find the best word or phrase to complete each thought logically. They are not asking you to find the “most interesting” or the “most complicated” word or phrase. Each question will include only one choice that will complete the sentence in a way that makes logical sense. The other choices will be illogical or incomplete in one way or another.

Example:
What Mr. Harrison’s writing lacked in clarity it made up for in -------, for it contained enough information for a clever craftsman to re-create his invention down to the most minute detail.

At first reading, it may seem as if there are many different ways of completing the sentence. That is, there are many ways that a piece of writing might make up for a lack of clarity: it might be clever, or funny, or useful, or thought-provoking. But when you look at the sentence as a whole, there is only one logical way to complete the sentence. The second part of the sentence is key: it says that his writing contains enough information for a clever craftsman to re-create his invention down to the most minute detail. In other words, it provides a lot of detail. This must be what makes up for its lack of clarity! So while there are many “good” ways to complete the sentence, only a word like meticulousness, comprehensiveness, completeness, detail, etc., will make the sentence logically complete.

The Logical Structure of a Sentence

Every sentence in a Sentence Completion question has a logical structure that shows the logical relationship among the ideas in the sentence. That scheme will always include one or more of the four basic logical relationships.

Contrast
e.g. Although we waited over two hours for a table, it seemed like only a few minutes.

Support
e.g. We loved staying at the cottage; the sounds of the ocean calmed us and the sea air invigorated us.

Cause and Effect
e.g. We were irritated by the noise, so we moved to the next room.

Definition or Explanation
e.g. Joel was a nihilist, someone who doesn’t believe that any truth is absolute.

Many sentences include more than one logical structure. Think carefully about each sentence and make sure you see all of the logical relationships.

Example:
The motion of the region’s glaciers is both ------- and -------: they seem not to be moving at all, yet they transform the landscape more profoundly than any other force of nature.

When you first read the phrase both ------- and -------, it may seem that the two missing words must be similar, because they are joined with and rather than but or yet. But you must get the overall logical structure first. The colon indicates that the two statements support each other, and the use of yet in the second statement shows a contrast between the two ideas within the second statement. Therefore, the first missing word should mean seemingly motionless, and the second word should mean something like having a profound effect. Imperceptible and dramatic work nicely.
1. What are the four basic logical relationships a sentence may include?

After each sentence, describe its “logical structure” by circling each logical relationship—contrast, support, cause and effect, or definition—that you can find within the sentence. (Remember that a sentence may show more than one relationship.)

2. Although he clearly was obsessed with the ------ of moral integrity, he was also aware of its potential ------:
self-righteousness, arrogance, and condescension.

   support contrast cause and effect definition

3. Few of us appreciated our group leader’s ------; we were too intelligent and had too much self-esteem to be persuaded by her constant use of insult and humiliation.

   support contrast cause and effect definition

4. In need of a ------ from persecution, many young refugees wandered far from their homeland seeking ------ communities in which to settle.

   support contrast cause and effect definition

5. Because the population of bacteria soon ------ the food supply, their once rapid proliferation soon slows, and may even stop altogether.

   support contrast cause and effect definition

6. Deer in the wild often seem ------ to the concept of death; they are utterly unaware of any danger even when they notice their friends nearby dropping one by one.

   support contrast cause and effect definition

7. Some contend that the quatrains of Nostradamus ------ events that would not take place for centuries, including ------ like wars, conflagrations, and earthquakes.

   support contrast cause and effect definition

8. While the script for the movie consummately depicted the wit and charm of Oscar Wilde, the incompetent actor portraying him mutilated the most ------ lines.

   support contrast cause and effect definition

9. The herd of lemmings always acted ------, thus ensuring that either they all survived or they all perished.

   support contrast cause and effect definition

10. By ------ his announcement of the new promotions, Carl felt that he could maintain his employees’ eagerness with the element of anticipation.

   support contrast cause and effect definition
SAT Practice 2: The Four Logical Relationships

1. Possessing seemingly boundless energy, DeVare fights for the causes she supports with a ------ that would leave others ------ at the end of the workday.
   (A) grace . . . scandalized
   (B) commitment . . uncertain
   (C) loyalty . . contrite
   (D) vigor . . exhausted
   (E) sincerity . . disillusioned

2. The members of the committee saw Vance's reign as chairman becoming more and more ------; his decisions seemed based more on personal whim than on the opinions of his fellow members.
   (A) inclusive
   (B) abstract
   (C) irresistible
   (D) illusory
   (E) arbitrary

3. The boundary between Canada and the United States is more a political than a cultural ------; the people on both sides ------ a great deal in terms of artistic sensibilities.
   (A) demarcation . . share
   (B) partition . . estrange
   (C) event . . partake
   (D) affiliation . . admit
   (E) division . . conflict

4. Some criminal investigators believe that polygraphs reliably ------ deception by recording ------ reactions in a subject such as slight changes in breathing rate or perspiration elicited by a set of questions.
   (A) judge . . imaginative
   (B) detect . . physiological
   (C) predict . . imperceptible
   (D) subvert . . simulated
   (E) induce . . verifiable

5. The author intentionally combines the vernacular of the Bronx with pretentious academic jargon, creating a uniquely ------ style that makes her novel particularly difficult to translate into other languages.
   (A) mundane
   (B) taciturn
   (C) alliterative
   (D) idiosyncratic
   (E) orthodox

6. The fact that polar bears are tremendously strong indicates the degree of ------ they must have in their aggressive play, for they never hurt each other.
   (A) intensity
   (B) stamina
   (C) concentration
   (D) instinct
   (E) restraint

7. Long an advocate of deterrence, General Wallace had hoped that the ------ display of force would ------ further military action.
   (A) formidable . . obviate
   (B) subtle . . require
   (C) impressive . . generate
   (D) unnecessary . . prevent
   (E) unbridled . . sustain

8. Disillusioned and ------, the impoverished young writer was ready to ------ the artistic life for a real job.
   (A) capable . . abandon
   (B) complacent . . invoke
   (C) dejected . . forsake
   (D) gracious . . deny
   (E) crushed . . capture

9. The meal of raw eggs and vegetables, while ------, in fact ------ all requisite nutrition to the young athlete in training.
   (A) meager . . denied
   (B) sumptuous . . supplied
   (C) spartan . . provided
   (D) doleful . . restored
   (E) appropriate . . allowed
Answer Key 2: The Four Logical Relationships

Concept Review 2

1. support, contrast, cause and effect, and definition
2. support (colon indicates examples), contrast (although)
3. support (semicolon indicates development), definition (missing word means constant use of insult and humiliation)
4. support (------- communities must provide ------- from persecution), cause and effect (the need caused their search)
5. cause and effect (because)
6. definition (missing word means utterly unaware)
7. support (examples are given)
8. support (the script was consummate so the lines must have been good, too), contrast (while)
9. cause and effect (thus)
10. cause and effect (by . . .)

SAT Practice 2

1. D Boundless energy is the definition of vigor. This is the kind of thing that would cause someone to be exhausted at the end of the day. grace = elegance; scandalized = shamed publicly; contrite = filled with regret; vigor = great energy; disillusioned = with lowered esteem for another
2. E This sentence contains a definition. The missing word means based more on personal whim than on the opinions of his fellow members. This is what arbitrary means. inclusive = including; abstract = not concrete; illusory = based on or characteristic of illusion; arbitrary = based on whim or random power
3. A The semicolon indicates support. The phrase more . . . than . . . indicates a contrast. The word boundary is the definition of the first missing word. demarcation = boundary; strange = cause to grow apart; partake = participate; affiliation = close association
4. B Such as indicates support through example. Breathing rate and perspiration are examples of physiological reactions. (They aren’t imperceptible because they’re being recorded!) The word by indicates a cause and effect relationship. The recording of such reactions would not induce (cause) deception, but might just detect it. imperceptible = incapable of being detected; subvert = undermine; simulated = artificial; induce = cause; verifiable = capable of being proven true
5. D The sentence shows a cause and effect: something about the novel makes it (causes it to be) difficult to translate. The description makes it sound quirky, which would indeed make it hard to translate.

Answer Key 2: The Four Logical Relationships

Concept Review 2

1. support, contrast, cause and effect, and definition
2. support (colon indicates examples), contrast (although)
3. support (semicolon indicates development), definition (missing word means constant use of insult and humiliation)
4. support (------- communities must provide ------- from persecution), cause and effect (the need caused their search)
5. cause and effect (because)
6. definition (missing word means utterly unaware)
7. support (examples are given)
8. support (the script was consummate so the lines must have been good, too), contrast (while)
9. cause and effect (thus)
10. cause and effect (by . . .)

SAT Practice 2

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Answer Key 2: The Four Logical Relationships

Concept Review 2

1. support, contrast, cause and effect, and definition
2. support (colon indicates examples), contrast (although)
3. support (semicolon indicates development), definition (missing word means constant use of insult and humiliation)
4. support (------- communities must provide ------- from persecution), cause and effect (the need caused their search)
5. cause and effect (because)
6. definition (missing word means utterly unaware)
7. support (examples are given)
8. support (the script was consummate so the lines must have been good, too), contrast (while)
9. cause and effect (thus)
10. cause and effect (by . . .)
Lesson 3: Structural Keys

The Structural Key Words
Structural key words are the words or phrases that show the logical relationship between the statements in the sentence. Certain logical relationships require key words: for instance, it’s almost impossible to say that one thing caused another thing without using a word like because, therefore, thus, in order to, or consequently.

As you read the sentences, underline or circle any structural key words you see. Completing the sentence logically requires you to think about these key words first.

Here is a partial list of some structural key words:

Contrast
- but
- however
- in contrast
- nevertheless
- whereas
- although
- instead of
- rather
- despite
- unusual
- unexpected
- surprising
- abnormal
- anomalous
- curious
- surprising
- whereas
- although
- instead of
- rather
- instead of
- unusual
- unexpected
- surprising
- abnormal
- anomalous
- curious
- surprising
- whereas
- although
- instead of
- rather
- besides
- likewise
- moreover
- also
- for instance
- additionally
- similarly
- like
- for example
- that is
- for example
- that is

Semicolons and Colons
Some punctuation marks can also help you determine the logical relation between parts of a sentence. Semicolons and colons, for instance, indicate a “supporting” relationship between statements. A semicolon (;) between two statements indicates that the second statement extends or develops the previous statement. A colon (:) between two statements indicates that the second statement explains the previous one.

Example:
The string arrangements by Rob Mathes are unobtrusive yet ------; the violins rise ------, but soon they reach deeply into the piece and transform it into a lyrically rich and moving experience.
(A) carefree . . stiffly (B) reserved . . involuntarily (C) profound . . subtly
(D) detached . . carefully (E) hesitant . . methodically

The semicolon indicates that the second statement develops the first, repeating the same general idea but with more detail. The two clauses are parallel, that is, they have similar grammatical structures. The first says: These are A yet B; they do C but then D. The structure indicates that A and C go together, and B and D go together. If the arrangements are unobtrusive then they rise subtly, and if they reach deeply into the piece and transform it, they must be profound.

Example:
Newton inferred that the law of gravity was ------: even the gravitational pull of an ant on Earth will ------ a star millions of light-years away.
(A) universal . . influence (B) inconsequential . . accelerate (C) intense . . support
(D) minute . . affect (E) complete . . replace

The colon after the first statement indicates that the second statement explains the first, in this case by giving an example. To understand the sentence as a whole, it’s probably best to try to understand the second statement first and then ask: “What general idea does that example explain?” The second part says that the gravitational pull of an ant will ------ a star far away. Well, a scientist like Isaac Newton wouldn’t be so silly as to say that an ant’s gravity could support or replace a star, so it must influence, accelerate, or affect it. If this is true, then even small gravitational effects must travel a long, long, long, way. This is the important point of the example, so Newton’s theory must have been that gravity is universal.
1. Name as many structural key words or phrases as you can that indicate a contrast of ideas.

2. Name as many words or phrases as you can that indicate a cause-and-effect relationship.

3. What do colons and semicolons indicate about the statements they join, and what does a colon do that a semicolon does not do?

Circle each structural key word, phrase, or punctuation mark in each sentence, and indicate above the word, phrase, or mark whether it shows support, contrast, cause and effect, or definition.

4. Although the words coming from his mouth were refined and deferential, his eyes betrayed a subtle ------ for his subject.

5. In order to be newsworthy, a story should be ------; that is, it should not merely warm over old facts the reader has heard many times before.

6. The building should be ------ not only for its long-recognized architectural merit but also for its ------ in the history of Black American theater.

7. Because the President was used to receiving the support of his advisers, he was ------ when he discovered that their views on the handling of the crisis were ------ with his own.

8. Some criminal investigators believe that polygraphs will reliably ------ deception by recording ------ reactions such as slight changes in breathing rate or perspiration rate elicited by a set of questions.
1. The ------ of the neighborhood is revealed by subtle practices, like the fact that so many people in the community use the same hand gestures when speaking.
   (A) diversity
   (B) adaptability
   (C) modernization
   (D) cohesiveness
   (E) creativity

2. During the day, crabs move slowly and ------, but at night, they roam ------ across sandy sea bottoms, climbing reefs or foraging for kelp.
   (A) frantically . . wildly
   (B) cautiously . . freely
   (C) gradually . . sluggishly
   (D) deliberately . . carefully
   (E) rashly . . rapidly

3. Because the President was used to receiving the support of his advisers, he was ------ when he discovered that their views on the handling of the crisis were ------ with his own.
   (A) stunned . . irreconcilable
   (B) relieved . . inconsistent
   (C) amused . . consonant
   (D) oblivious . . compatible
   (E) sorry . . commensurate

4. The building should be ------ not only for its long-recognized architectural merit but also for its ------ in the history of Black American theater.
   (A) designed . . role
   (B) commissioned . . usefulness
   (C) preserved . . importance
   (D) demolished . . future
   (E) constructed . . place

5. The lecture on number theory and its applications might have been particularly trying for the nonspecialists in the audience had the professor not ------ it with humorous asides.
   (A) exhorted
   (B) leavened
   (C) intercepted
   (D) countermanded
   (E) rebuffed

6. His ------ maintained that Mr. Frank was constantly at odds with the corporate officers; yet the truth was that his ideas were not at all ------ with the officers’ reasonable goals.
   (A) detractors . . in accord
   (B) supporters . . at variance
   (C) advocates . . harmonious
   (D) disparagers . . incompatible
   (E) apologists . . in conflict

7. In spite of the ------ of Larry’s speech, most of the audience was ------ well before he had finished.
   (A) conciseness . . cheering
   (B) humor . . intrigued
   (C) appropriateness . . enrapt
   (D) brevity . . asleep
   (E) cleverness . . reluctant

8. If a child is ------ by arbitrary parental restrictions and denied the opportunity to exercise personal responsibility, at adolescence the child is likely to engage in dangerous and self-destructive behavior.
   (A) nurtured
   (B) appeased
   (C) confined
   (D) fascinated
   (E) liberated

9. Although the government has frequently ------ some parental responsibilities, at heart it must still be parents, not agencies, who are ------ to care for children.
   (A) obscured . . assumed
   (B) precluded . . adjured
   (C) exulted . . incompetent
   (D) disavowed . . impelled
   (E) usurped . . obligated
Answer Key 3: Structural Keys

Concept Review 3

1. but, however, in contrast, nevertheless, whereas, although, etc.
2. because, therefore, thus, by, etc.
3. Colons indicate that an explanation or a list of examples will follow; semicolons indicate that the statement that follows will extend or develop the previous one.
4. Although (contrast)

SAT Practice 3

1. D The word like indicates examples. What are common hand gestures examples of? The unity or sameness of the community.
   diversity = variety; adaptability = ability to fit in; cohesiveness = unity
2. B The but indicates contrast. The first missing word must fit well with slowly.
   frantically = wildly; sluggishly = slowly; rashly = hastily
3. A Because indicates cause and effect. The word discover indicates surprise. If the President was used to receiving the support of his advisers, then it would be surprising to discover that they didn’t agree with him on something.
   irreconcilable = unable to be made to agree; consonant = in agreement with; oblivious = unaware; compatible = fitting well together; commensurate = in proportion to
4. C Not only . . . but also . . . indicates a supportive relationship between the ideas.
   commissioned = paid for an artistic work to be created; demolished = destroyed
5. B It might have been trying (difficult to tolerate) had the professor not ----- it with humorous asides. What do humorous asides do to make something easier to tolerate? They lighten it up.
   exorted = urged strongly; leavened = lightened with humor; intercepted = caught in transit; countermanded = cancelled; rebuffed = refused abruptly
6. D It’s not particularly good to be constantly at odds with the corporate officers, so this is something that critics would say of him. The word yet indicates a contrast. If the officers’ goals were reasonable, then one would likely not disagree with them.
   detractors = critics; accord = agreement; variance = disagreement; advocates = supporters; harmonious = in pleasant agreement; disparagers = critics; incompatible = difficult to reconcile; apologists = those who make supportive arguments
7. D In spite of shows irony. It would certainly be ironic if the speech were short and yet still put people to sleep.
   conciseness = brevity; enrapt = enthralled; brevity = briefness
8. C Parental restrictions by definition are things that confine; nurtured = cared for; appeased = made less angry; liberated = freed
9. E Although indicates contrast. The sentence makes it clear that although government has overtaken some parental responsibilities, still, parents, not agencies, should care for children.
   obscured = made less clear; precluded = prevented; adjured = commanded solemnly; exulted = rejoiced; disavowed = renounced; impelled = urged to action; usurped = took over; obligated = morally compelled
Lesson 4: Simplifying the Sentence

Simplify

Some sentences are hard to interpret. But don’t give up immediately just because you can’t think of a good way to complete the sentence right away. When that happens, try to simplify your task using one of these strategies.

Process of Elimination

If you understand any part of the sentence, see if that understanding can help you to rule out any choices.

Example:

Statistics are often ------ information, but this is an ------ impression, because they must, by definition, obscure data by reducing many values to a single number.

(A) equated with . . erroneous
(B) mistaken for . . aesthetic
(C) superior to . . inaccurate
(D) relegated to . . insidious
(E) substituted for . . interesting

This sentence may be tough to understand at the first reading (or two). But you may know that statistics can’t be relegated to (assigned to the lower status of) information, because data is information. If you just focus on the relationship between statistics and information, you can probably eliminate choices (C), (D), and (E). From there, you can try out the remaining choices and see that (A) works best.

Example:

Without David’s ------, the dispute between the parties might never have been resolved so tactfully.

(A) conciliation  (B) antagonism
(C) embarrassment  (D) indelicacy
(E) ridicule

The right word might not come right to mind, but it should be pretty clear that whatever David used was a good thing, because it helped resolve the dispute tactfully. Therefore, if you notice any words that are negative or neutral, you can eliminate them! The beauty of this strategy is that you don’t have to know all of the words: just go to the ones you do know, and eliminate them if they’re not the right tone. (The answer, by the way, is (A).)

Paraphrase

You may also often find it helpful to paraphrase the sentence, that is, restate it in your own words. This helps you to focus on the logic of the sentence as a whole, without getting stuck on any particular words or phrases. Just read the sentence completely, then try to restate the idea in the simplest terms possible. When you read the sentence again, you will probably find it easier to complete it, or at least to eliminate wrong choices.

Don’t Be Afraid to Cut and Paste

Remember that you don’t have to find the perfect word to fill the blank; you simply want to capture the right idea. Often, you will find it easy to just pick a word (or a form of a word) from elsewhere in the sentence.

Example:

Her account was so sterile that it made all of the other ------ seem ------ by contrast.

To complete the sentence, just reuse the words: accounts and unsterile sound a bit redundant, but they do the job!
Concept Review 4: Simplifying the Sentence

1. Why is it important to pay attention to tone?

2. What does paraphrase mean?

Place a + (positive), – (negative), or = (neutral) next to each word based on its tone.

3. lurid  
4. purchase  
5. euphoria  
6. innocuous  
7. pretentious  
8. overwhelm  
9. rejuvenate  
10. modify  
11. insidious

Place a +, –, or = in each blank to indicate whether the word should be positive, negative, or neutral in tone, then use the tone to determine and check the answer.

12. A ------ politician, Congresswoman Andrews worked hard and made so few mistakes that her opponents seemed to be ------ by contrast.

   (A) shrewd . . sages  (B) slothful . . drones  (C) canny . . blunderers
   (D) dynamic . . firebrands  (E) conscientious . . geniuses

13. His inability to relate to the latest trends in art led him to fear that his critical faculties had ------ during his long hiatus.

   (A) diversified  (B) atrophied  (C) converted  (D) enhanced  (E) multiplied

14. To her chagrin, Ellen soon learned that she could not hide her ------; her friends at the party could see the signs of weariness on her face.

   (A) amusement  (B) incoherence  (C) gratitude  (D) sorrow  (E) exhaustion

15. McLanham’s ------ prose, particularly when compared to that of his more flamboyant ------, illustrates how artists of the same era can reflect startlingly different perspectives on the same reality.

   (A) stark . . contemporaries  (B) spartan . . enemies  (C) imprecise . . role models
   (D) flowery . . friends  (E) well-crafted . . teachers
SAT Practice 4: Simplifying the Sentence

1. In genetic research, ------ mice are often essential because their ------ allows scientists to pose questions answerable only if all the mice in a group have similar hereditary traits.
   (A) sedated . . temperament
   (B) cloned . . unpredictability
   (C) adaptable . . vigor
   (D) inbred . . uniformity
   (E) adult . . familiarity

2. Historians generally ------ the film, not only for its excessive sentimentality and unrealistic dialogue, but because it did not ------ a true understanding of the problems of the era.
   (A) advocated . . exhibit
   (B) challenged . . hinder
   (C) panned . . demonstrate
   (D) exalted . . ascertain
   (E) censured . . eliminate

3. The fact that even the most traditional European languages have ------ such words as “e-mail” seems to indicate that no language is impervious to foreign influences.
   (A) originated
   (B) prohibited
   (C) invalidated
   (D) recounted
   (E) incorporated

4. Although many have ------ the theoretical undergirdings of her research, her experimental protocols have always been beyond reproach.
   (A) lingered over
   (B) disputed
   (C) presumed
   (D) interpreted
   (E) publicized

5. Director T. C. Kehrwuld, whose mastery of stark objectivity in film has long been recognized by critics, has released another cinematic masterpiece which, while bound to satisfy those same critics, may be too ------ for public acceptance.
   (A) flamboyant
   (B) maudlin
   (C) ecstatic
   (D) austere
   (E) humane

6. The humanists in the class emphasized the ------ of scientific discovery, asserting that although the world could have formulated calculus without Newton, it would never have produced the Hammerklavier Sonata without Beethoven.
   (A) monotony
   (B) triviality
   (C) symmetry
   (D) impersonality
   (E) intricacy

7. Even Emily, who had to be ------ to participate at first, eventually confessed that she ------ a great deal from the workshop.
   (A) cajoled . . benefitted
   (B) inclined . . intuited
   (C) restrained . . resented
   (D) persuaded . . obscured
   (E) discouraged . . recalled

8. Although his manner was didactic and imperious, this fact was generally ------ and occasionally even ------ as qualities befitting a man of his stature.
   (A) encouraged . . dismissed
   (B) overlooked . . ignored
   (C) discussed . . denounced
   (D) criticized . . glorified
   (E) tolerated . . applauded

9. The novel’s realistic depiction of social injustice in early-nineteenth-century America was an unmistakable ------ of the new republic’s ------ to its democratic ideals.
   (A) denunciation . . infidelity
   (B) disavowal . . reversion
   (C) trivialization . . devotion
   (D) revelation . . gratitude
   (E) commendation . . allegiance
Answer Key 4: Simplifying the Sentence

Concept Review 4

1. Because it is often easier to attend to tone than to meaning, and it can be used to eliminate inappropriate choices.
2. To restate in your own, simpler terms.
3. lurid (−)
4. purchase (=)
5. euphoria (+)
6. innocuous (+)
7. pretentious (−)
8. overwhelm (=)
9. rejuvenate (+)
10. modify (=)
11. insidious (−)
12. C A (+) politician, Congresswoman Andrews worked hard and made so few mistakes that her opponents seemed to be (−) by contrast.

SAT Practice 4

1. D If mice all have similar traits, they are uniform, probably because they are very closely related. They must be clones or close family members. sedated = put to sleep; temperament = disposition; vigor = energetic health; inbred = bred with family members; uniformity = lack of variation
2. C If the film has excessive sentimentality and unrealistic dialogue, historians must not like it. They would criticize the film. It must not have shown a true understanding of the problems of the era. advocated = spoke in favor of; exhibit = display; hinder = impede; panned = criticized harshly; exalted = praised highly; ascertain = determined the truth of; censured = criticized
3. E If this fact indicates that no language is impervious to foreign influences, it must reveal a strong influence from foreign sources. Incorporating such words as “e-mail” would show that influence. originated = started; invalidated = made worthless; recounted = retold; incorporated = assumed into a whole
4. B Although indicates contrast. Although her protocols have always been beyond reproach, many must have questioned the undergirdings of her research. lingered over = considered carefully; disputed = called into question; presumed = assumed to be true
5. D Stark objectivity in film means plain, unadorned perspective. Stark and austere are synonyms. flamboyant = ornate; maudlin = depressed; ecstatic = very happy; humane = compassionate
6. D To say that the world could have formulated calculus without Newton is to suggest that scientific discovery does not depend on the creativity of particular individuals. monotony = tedium; triviality = ordinariness; impersonality = detachment from personal qualities; intricacy = complicatedness
7. A If Emily only eventually confessed about the workshop, she must have had to be forced to participate at first, but then she must have gotten a lot out of it. coaxed persistently; intuited = determined by a hunch; restrained = held back; obscured = made unclear
8. E If being *didactic* (preachy) and *imperious* (overbearing) were thought *befitting* (appropriate), they must have been *accepted.*

9. A What is the relationship between a *depiction of social injustice* in a society and that society’s *democratic ideals?* Such a depiction would certainly call those ideals into question, perhaps even *denounce* them.
Lesson 5: Using Context Intelligently

Parallelism

Parallelism is often an essential element of the logical structure of a sentence. Noticing parallel structures often makes completing sentences much simpler. What is parallelism? Well, it's discussed in a bit more detail in Chapter 15, Lesson 3, entitled "Parallelism." In short, it is the similarity among phrases that are listing things or comparing things.

For instance, consider the sentence

Rather than being dull and arcane, her lecture on galaxy formation was ------ and ------.

This contains two ideas that are parallel: dull and arcane, and ------ and ------. By the law of parallelism, the first missing word is an adjective that contrasts with dull, and the second is an adjective that contrasts with arcane (obscure and hard to understand). The missing words should contrast with the tone and meaning of the first two adjectives, preferably in order. So a nice, tidy, logical way to complete the sentence would be:

Rather than being dull and arcane, her lecture on galaxy formation was exciting and easy to understand.

Modifiers

The modifiers (that is, adjectives and adverbs) in Sentence Completion questions are not chosen casually. Modifiers usually play key roles in the logical structure of the sentence. If you read a sentence a couple of times, and its main idea isn't perfectly clear, try reading it through once more, this time focusing primarily on the adjectives and adverbs.

Example:

The training center, clean and regimented, is ------ to those seeking the ------ once associated with boxing.

(A) surprising . . austerity
(B) disappointing . . seediness
(C) convincing . . chaos
(D) refreshing . . camaraderie
(E) inspiring . . ambition

At first, you might focus on the modifiers clean and regimented. These could be positive descriptions, so such a training center might impress people who seek cleanliness and order. But no choice really fits this reading. The real key word is hard to miss: once. This word implies that people are seeking something that was once part of boxing but is not any more. Therefore, they would be disappointed by its absence, and so they must have been seeking something that is the opposite of clean and regimented, like seedy and undisciplined. (It may seem strange, but some people like that kind of stuff!)

Context and Common Sense

Your common sense is one of your best tools on Sentence Completion questions. For instance, if a sentence refers to a scientist, it’s not just for decoration. Think: what do scientists do or think that makes them different from nonscientists? Or how about teachers, or politicians, or advocates, or critics, etc.? Of course, the sentences won’t always show people acting in typical ways, but they generally require you to understand how these folks typically act or think.

Example:

An inveterate procrastinator, Pat could always be counted on to ------ any assignment he is given.

The only real context clue we have here is the fact that Pat is a procrastinator. If you know what a procrastinator does, then you know how to complete the sentence. Procrastinators postpone things.

Practice Your Verbal Inference Skills

Just like every other reading skill, verbal inference skills can be improved best by reading. Read books and articles with challenging vocabulary so that you can practice “figuring out” the meaning of unfamiliar words. Some students think it’s best to look up new vocabulary words as soon as they encounter them. Rather, it’s better to make an educated guess about the meaning before you look it up. Of course, once you do look it up, you should make a flashcard using the College Hill flashcard system described in Chapter 3, and practice it so that you never forget it.
1. What is parallelism, and how can it help you to complete sentences?

2. What is a modifier?

3. What should you do when you encounter an unfamiliar word in your reading?

Each of the three following sentences contains some of the same information, but in very different logical contexts. Complete each sentence with your own word or phrase according to the logical context.

4. Britain can hardly be considered ___________________, despite the fact that it is separated from the European continent both physically and linguistically.

5. Even while it maintains a deep respect, even reverence, for its history, Britain can hardly be considered ___________________.

6. Britain can hardly be considered ___________________, having been reduced to a mere shadow of the vast dominion it once was.

Complete the following sentences with your own words or phrases, utilizing any parallelism in each sentence.

7. The speakers ran the gamut from the eloquent to the bumbling; some were __________________ while others spoke with profound __________________.

8. I did not want to sit through another lecture that was rambling and mind-numbing; rather, I was hoping for one that was __________________ and __________________.
1. Most art critics regard her early style as pedestrian and conventional, utterly devoid of technical or artistic ------.
   (A) lucidity
   (B) analysis
   (C) articulation
   (D) mediocrity
   (E) innovation

2. Historical buildings in many developing towns, rather than being razed, are now being ------.
   (A) constructed
   (B) renovated
   (C) described
   (D) condemned
   (E) designed

3. Some linguists claim that French is characterized by brevity of expression and therefore may be the most ------ of all languages.
   (A) beautiful
   (B) vivid
   (C) concise
   (D) accessible
   (E) concrete

4. The melée that punctuated the meeting between the rival factions was not entirely ------; the groups have long ------ each other on many important issues.
   (A) surprising . . supported
   (B) unusual . . copied
   (C) explicit . . evaluated
   (D) unanticipated . . opposed
   (E) expected . . encountered

5. Having been devastated by the earthquake, the freeway was virtually ------ to all but the most rugged of vehicles.
   (A) destroyed
   (B) impassable
   (C) improper
   (D) winding
   (E) unnecessary

6. Those who assume that they can easily be ------ chefs in the classic tradition are almost as ------ as those who think they can write a novel if they simply sit down and type.
   (A) amateur . . candid
   (B) renowned . . skeptical
   (C) superb . . timid
   (D) clumsy . . pessimistic
   (E) competent . . naive

7. Many opponents of psychoanalysis contend that since its assumptions cannot be tested with scientific rigor, it is properly characterized as merely ------ system rather than a reliable therapeutic method.
   (A) a concise
   (B) a courageous
   (C) a necessary
   (D) an intuitive
   (E) an ornamental

8. Paranoia, extreme competitiveness, and many other ------ of the modern rat race, despite what many cutthroat executives are saying, are hardly ------ to long-term success in the business world.
   (A) by-products . . conducive
   (B) responsibilities . . detrimental
   (C) ornaments . . helpful
   (D) establishments . . reliable
   (E) inequities . . charitable

9. Under certain conditions, the virus can mutate into ------ strain, transforming what was once simple ------ into a menacing poison.
   (A) a new . . an epidemic
   (B) a deficient . . a derivative
   (C) an erratic . . a rudiment
   (D) a virulent . . a nuisance
   (E) an advanced . . a disease
Concept Review 5

1. Parallelism is the grammatical and logical consistency in phrases that list or compare things in a sentence.
2. A modifier is a word or phrase that describes another word. A word that modifies a noun is called an adjective, and a word that modifies a verb, an adjective, or another adverb is an adverb.
3. Try to infer its meaning from its usage in the sentence, then look it up in the dictionary to see if you are correct, then make a flashcard for the word using the College Hill system described in Chapter 3.
4. Britain can hardly be considered an island, despite the fact that it is separated from the European continent both physically and linguistically.
5. Even while it maintains a deep respect, even reverence, for its history, Britain can hardly be considered archaic.
6. Britain can hardly be considered an empire, having been reduced to a mere shadow of the vast dominion it once was.
7. The speakers ran the gamut from the eloquent to the bumbling; some were articulate while others spoke with profound ineptitude. (You may have used different words, but be sure that the first word is positive in tone and corresponds roughly to articulate and that the second word is negative and corresponds roughly to ineptitude in meaning.)
8. I did not want to sit through another lecture that was rambling and mind-numbing; rather, I was hoping for one that was focused and engaging. (You may have used different words, but be sure that both words are positive in tone and that the first corresponds roughly to focused and that the second word corresponds roughly to engaging in meaning.)

SAT Practice 5

1. E Something pedestrian and conventional is ordinary and uses methods that have been used many times before. Therefore it is not new. lucidity = clarity; analysis = examination of parts; articulation = expression; mediocrity = average-ness; innovation = novelty, creativity
2. B To raze something is to destroy it completely. If a historical building is not razed, it is preserved or, even better, made new again. renovated = made new again
3. C Brevity of expression is conciseness. vivid = full of lively forms or colors; concise = to the point; accessible = easily understood; concrete = perceived through the senses
4. D A mêlée is a fight. If the groups were fighting, they probably have disagreed with each other. Therefore the mêlée was not unexpected.
5. B A highway that has been devastated by the earthquake would be hard to travel through. impassable = unable to be travelled through
6. E Those who think they can write a novel if they simply sit down and type are probably unaware of how challenging such a task is. They are naive. amateur = nonprofessional; candid = frank and honest; renowned = reputable, well-known; skeptical = inclined to doubting; superb = exceptional; timid = shy; naive = lacking a sophisticated understanding
7. D If something cannot be tested with scientific rigor and is not a reliable method, it must be without a reasonable, scientific basis. intuitive = based on hunches rather than reason; ornamental = decorative
8. A Despite indicates contrast. Paranoia and extreme competitiveness are certainly bad things. Of course, cutthroat executives would claim that they help, but they can’t really be helpful to success in the business world.
9. D If something is transformed into a menacing poison, then it must not have been so bad before. Perhaps it was only a little bit troublesome. epidemic = a broad outbreak; derivative = repetitive of previous works; rudiment = basic element; virulent = dangerous; nuisance = annoyance
Lesson 6: The Toughest Sentences

Tough Sentences

Some sentences are tough not because they have tough vocabulary, but because they have a complicated or ambiguous logical structure.

Negatives

Negatives can easily complicate a sentence and are easily overlooked. Watch carefully for negative words like not, hardly, rarely, lacking, etc., because they are as important as the key words! When you encounter a sentence with negatives, it may help to paraphrase the sentence more “positively.”

Example:

Their approach was not unlike that of the Neo-Darwinians, whose lack of respect for quasi-scientific methods was far from unknown in the University community.

This sentence is easier to work with if it is first paraphrased without so many negatives:

Their approach was like that of the Neo-Darwinians, whose support for the scientific method was well known in the University community.

Ambiguous Sentences

Some sentences are tough to work with because they are ambiguous; that is, they have more than one possible interpretation, usually one positive and one negative. Since there are usually only two possibilities, just try them both.

Example:

The recent trend of using ---- dialogue in films can be traced to directors who have ---- the natural half-sentences and interrupted thoughts that characterize genuine human speech.

(A) halting . . embraced
(B) formal . . assumed
(C) imperfect . . eschewed
(D) stilted . . adopted
(E) passionate . . endured

There are two ways to complete this sentence. Modern film directors might like or dislike the natural half-sentences and interrupted thoughts that characterize genuine human speech. If they like them, they would use them; choice (A) supports this reading. If they don’t like them, they would prefer more formal dialogue. Choice (B) gives formal and (D) gives stilted, which convey that idea. But if the directors use formal language, they wouldn’t assume imperfect dialogue, so (B) is out. Likewise, if they used stilted (formal) dialogue, they wouldn’t adopt imperfect dialogue. So (A) is the correct response.

Abstract vs. Concrete

Concrete nouns, which usually represent people and objects, are typically easier to understand than abstract nouns, which typically represent quantities, qualities, or ideas. When we focus on the concrete nouns in a sentence more than the abstract ones, we can misread the sentence. Pay special attention to abstract nouns in sentences.

Example:

The dissent regarding the new restrictions on student parking was ---- those who wanted to be able to drive freely to school.

(A) spearheaded by
(B) surprising to
(C) troublesome to
(D) disputed by
(E) disregarded by

This sentence is not about the parking restrictions, but rather about the dissent. It’s easy to misread if you don’t focus on the word dissent. (We overlook it because it’s so abstract.) If you wanted to drive freely to school, how would you feel about the dissent regarding parking restrictions? You’d probably be one of the people dissenting! You may even initiate the dissent, which is why (A) is the best choice.
Concept Review 6: The Toughest Sentences

1. What, other than tough vocabulary, can make a sentence hard to understand?

2. What are abstract nouns, and why should you pay close attention to them in sentences?

3. Circle the abstract nouns and draw boxes around the concrete nouns in the sentence below.

   The lack of interest among the voters ensured that the referendum about the new playground could sneak through, even though it contained some objectionable clauses.

Paraphrase the following sentences to minimize negatives.

4. It is not uncommon to find people who refuse to deny that ghosts exist.

5. The council did not fail to block a single motion.

Complete the following ambiguous sentences in two ways, with different tones.

6. Despite the _________________ of the climb, the explorers were beginning to believe that the trek would soon become _________________.
   Despite the _________________ of the climb, the explorers were beginning to believe that the trek would soon become _________________.

7. Far from being _________________ on the issue of gun control, Will has _________________ on the issue for many years.
   Far from being _________________ on the issue of gun control, Will has _________________ on the issue for many years.
1. The country’s confidence, formerly sustained by an ------ sense of power, was replaced by an equally exaggerated sense of ------ following the hasty evacuation of its troops from three foreign capitals.
   (A) inflated . . weakness
   (B) overwhelming . . inviolability
   (C) erratic . . hysteria
   (D) unquestioned . . omnipotence
   (E) arbitrary . . resolution

2. According to their detractors, the leaders of the Union for Progressive Politics do not truly ------ change, but simply rehash old and discredited theories of political philosophy.
   (A) admonish
   (B) censor
   (C) advocate
   (D) caricature
   (E) hinder

3. Dr. Cuthbert often ------ his former associates for not continuing to support him; apparently he harbored great animosity because of their ------ of him.
   (A) disparaged . . endorsement
   (B) excoriated . . abandonment
   (C) exonerated . . denunciation
   (D) extolled . . betrayal
   (E) venerated . . dismissal

4. Despite her gregariousness, Andrea seems to have been a woman who cherished her ------ highly.
   (A) colleagues
   (B) friendships
   (C) privacy
   (D) integrity
   (E) humility

5. It is extremely rare to see a politician ------ any opinion that is widely unpopular; it seems that, for them, public censure is more ------ even than death.
   (A) conform to . . desirable
   (B) tolerate . . exciting
   (C) reject . . feared
   (D) espouse . . painful
   (E) manipulate . . natural

6. The cogency and animation he showed in private belied his reputation for a notably ------ style of lecturing.
   (A) tepid
   (B) incisive
   (C) versatile
   (D) infrequent
   (E) fluent

7. The haiku, with its ------, its reduction of natural and everyday events to their mere essence, seems to economically depict the ------ of even the simplest human experience.
   (A) casualness . . destructiveness
   (B) optimism . . barrenness
   (C) capriciousness . . rigidity
   (D) digressiveness . . precariousness
   (E) conciseness . . poignancy

8. Sadly, most people who say they want change in public schools will struggle to resist it, or at least ------ its effects on them.
   (A) initiate
   (B) distort
   (C) palliate
   (D) defend
   (E) enhance

9. Despite the ------ literature debunking the theory of ESP, a critical and rational awareness of the subject continues to ------ most of the public.
   (A) vivid . . pervade
   (B) voluminous . . elude
   (C) provocative . . captivate
   (D) ambiguous . . perplex
   (E) incomprehensible . . escape
Answer Key 6: The Toughest Sentences

Concept Review 6

1. Complicated or ambiguous logical structure.
2. Abstract nouns are nouns that represent ideas, quantities, or qualities; that is, they represent things that cannot be directly perceived.
3. The lack (abstract noun) of interest (abstract noun) among the voters (concrete noun) ensured that the referendum (abstract noun) about the new playground (concrete noun) could sneak through, even though it contained some objectionable clauses (abstract noun).
4. It is common to find people who believe in ghosts.
5. The council blocked every motion.

SAT Practice 6

1. A What would follow a hasty evacuation of a country’s troops? A feeling of being overwhelmed and defeated, most likely. This feeling of weakness, we are told, is just as exaggerated as the sense of power just prior to the withdrawal.

   Conform = do what is expected; espouse = adopt publicly; manipulate = take control of

2. C If their detractors (critics) believe that they only rehash old and discredited theories, then they are suggesting that they do not really speak out for change.

   Admonish = reprimand; censor = eliminate objectionable material; advocate = speak in favor of; caricature = exaggerate comically; hinder = get in the way of

3. B If his associates did not continue to support him, they must have abandoned him. If he harbored animosity for them, he must have criticized them.

   Disparaged = criticized harshly; endorsement = show of support; exonerated = criticized harshly; exonerated = proved innocent; denunciation = condemnation; extolled = praised highly; venerated = honored

4. C Despite indicates contrast. Gregariousness is sociability. Its opposite is solitude, reclusiveness, or privacy.

5. D If public censure is like death, politicians must not like it. They must never openly adopt a widely unpopular opinion.

6. Despite the ease of the climb, the explorers were beginning to believe that the trek would soon become treacherous. (or some similar words)

   Despite the arduousness of the climb, the explorers were beginning to believe that the trek would soon become easier. (or some similar words)

7. Far from being passive on the issue of gun control, Will has pontificated on the issue for many years. (or some similar words)

   Far from being consistent on the issue of gun control, Will has equivocated on the issue for many years. (or some similar words)
CHAPTER 6

WHAT THE SAT MATH IS REALLY TESTING

1. Mapping Problems
2. Analyzing Problems
3. Finding Patterns
4. Simplifying Problems
5. Connecting to Knowledge
6. Finding Alternatives
7. Thinking Logically
8. Checking Your Work
Lesson 1: Mapping Problems

What Is Mapping?

Mapping a problem means orienting yourself to the problem and representing its information. It's like pulling out a map before you start a trip. The map shows you where you're going but not how to get there. On some tough SAT math problems, half the battle is “mapping”—orienting yourself to the problem and figuring out what it's asking.

Tips for mapping tough SAT math problems:

• Write out any diagrams, equations, or tables that represent the key information in the problem. You don't get neatness points on the SAT—good test-takers scribble all over the test booklet. Writing things down helps you to keep track of the information as well as your thought process.

• Notice any restrictions on the unknowns. For instance, do they have to be integers or positive numbers or multiples of some number? Are they measures of angles or segments or areas in a figure? Underline key restrictions.

• Know the definitions of special terms such as primes, integers, factors, multiples, perimeter, and so on, and underline these terms when you see them.

• Notice whether any unknowns can take any values that you choose or have only one particular value that you have to find. You can solve many complicated-looking problems by just choosing values for the unknowns!

• Read carefully and notice exactly what the problem is asking for. Does it ask you to solve an equation? Find the value of an expression? Find an area? Underline what the problem is asking you to find so that you don’t lose track of it.

• Notice whether the question is multiple-choice, and if so, notice the range of the answer choices. If the answers are far apart, you might be able to just estimate an answer to zero in on the right choice. Also, notice how the choices are expressed. Are they fractions, decimals, radicals, algebraic expressions? Noticing this often helps you to see what you have to do to get the answer.

Watch for the Common Mix-Ups

Even the best students sometimes miss questions because they misinterpret key terms in the problem. You can avoid this by underlining these key terms and thinking about the terms they are commonly confused with.

• A perimeter is the distance around a figure. Don't confuse it with area, which is the number of square units that fit inside a figure.

• The circumference formula for a circle is $c = 2\pi r$. Don't confuse it with the area formula of a circle, which is $a = \pi r^2$. To avoid confusing them, remember that area is always measured in square units, so its formula contains the “square.”

• An odd number is any integer not divisible by 2. Don't confuse it with a negative number, which is any number less than 0. These two are commonly confused because both of these words have a “bad” tone.

• An even number is any integer divisible by 2. Don't confuse it with an integer in general, which is any positive or negative whole number. These two are commonly confused because when we talk of a number dividing another “evenly,” we really mean that it goes in an integer number of times, not necessarily an even number of times.

• A product is the result of a multiplication. Don't confuse it with a sum, which is the result of addition.

Don’t Rush—Avoid Quick Gimmicks

Always read the whole problem carefully before deciding how to solve it. SAT math questions—especially medium and hard-level ones—are designed to trap students who don't read carefully or who pigeon-hole questions too quickly. Getting an answer quickly doesn’t help if it’s the wrong answer.

It’s important to be prepared for what you’ll see in the Math sections on test day. Visit our Online Practice Plus at www.MHPracticePlus/SATmath for more tools and resources to help.
1. Describe what it means to “map” a problem.

2. Why is it important to consider the choices (in a multiple-choice question) as part of the problem?

Define the following terms, and indicate what terms they are sometimes confused with.

3. Odd means and is sometimes confused with

4. Even means and is sometimes confused with

5. Perimeter means and is sometimes confused with

6. Integers are and are sometimes confused with

Equations or inequalities are powerful “mapping” tools. Translate the following statements into equations or inequalities. Be sure to specify the meanings of any unknowns you may use.

7. The sum of two consecutive odd numbers is 28.

8. Ellen is twice as old as Maria.

9. Last year, Jennifer was twice as old as Brian is now.
Map each of the following problems before solving it. Use the space for scratchwork, and underline any key words in the problem. Then solve each problem.

1. The product of five consecutive even integers is 0. What is the greatest possible value of any one of these integers?

2. The perimeter of a rectangle is 28 inches, and its area is $x$ square inches. If $x$ is an even integer, what is the greatest possible value of $x$?

3. Carlos begins with twice as much money as David. After Carlos gives $12 to David, Carlos still has $10 more than David. How much money did they have combined at the start?

   (A) $32
   (B) $66
   (C) $68
   (D) $92
   (E) $102

4. Corinne travels from home to work at an average speed of 50 miles per hour, and returns home by the same route at 60 miles per hour. It takes her 10 more minutes to get to work than it takes her to get home. How many miles is it from Corinne’s home to work?

   (A) 25
   (B) 35
   (C) 50
   (D) 75
   (E) 90
**Concept Review I**

1. To map means to represent the general problem situation and goal, either mentally or on paper.
2. Because the choices tell you the range of values to consider, as well as the form of the numbers (integers, fractions, etc.) and format (factored, decimal, etc.).
3. *Odd* means an integer not divisible by 2 and is sometimes confused with negative because of the “negative” tone of both words.
4. *Even* means an integer divisible by 2 and is sometimes confused with positive because of the “positive” tone of both words.
5. *Perimeter* means distance around a figure and is sometimes confused with area, which is the number of square units that fit inside a figure.

**SAT Practice I**

1. **8** If the product of a set of integers is 0, then one of the numbers must be 0. To maximize the value of any one of them, let 0 be the smallest of the integers. If they are consecutive even integers, they must be 0, 2, 4, 6, and 8. If your answer was 4, then you overlooked the fact that the numbers are even.

2. **48** Your first tool in mapping a geometry problem is a good diagram. This one has no diagram, so you must draw your own. Draw a rectangle, labeling its width *w* and its length *l*:

```
  l
w
```

Since the perimeter of the rectangle is 28 inches, you can set up an equation: \(2w + 2l = 28\). Divide both sides of the equation by 2 to get \(w + l = 14\). Since the area is \(x\), you can set up the equation \(lw = x\). If \(x\) is even, then \(l\) and \(w\) can’t both be odd. (Can you see why we know that?) You should be able to see that the possible values for \(w\) and \(l\) are 2 and 12, 4 and 10, and 6 and 8. (Check them and see.) This means that \(x\) can have values of \(2 \times 12 = 24\), \(4 \times 10 = 40\), or \(6 \times 8 = 48\). The greatest of these, of course, is 48.

3. **E** Let \(c\) be the number of dollars Carlos had to start and \(d\) be the number of dollars David had to start. The question asks for the value of \(c + d\). If Carlos begins with twice as much money as David, then \(c = 2d\). After Carlos gives $12 to David, he has \(c - 12\) dollars, and David has \(d + 12\) dollars. If Carlos still has $10 more than David, then \(c - 12 = (d + 12) + 10\). Simplify:

\[c - 12 = d + 22\]

Add 12:

\[c = d + 34\]

Substitute \(c = 2d\):

\[2d = d + 34\]

Subtract \(d\):

\[d = 34\]

Plug back in:

\[c = 2(34) = 68\]

So \(c + d = 34 + 68 = 102\).

4. **C** To “map” this problem, you must know that distance = speed × time. You must find the number of miles from Corinne’s home to work, so call that \(d\). If she travels from home to work at an average speed of 50 miles per hour, then it must take her \(d/50\) hours, or \(60 \times d/50 = 6d/5\) minutes. If she returns home at 60 miles per hour, it must take her \(d/60\) hours, or \(60 \times d/60 = d\) minutes. If it takes her 10 more minutes to get to work than it takes her to get home, then:

\[
\frac{6d}{5} - d = 10
\]

Simplify:

\[
\frac{d}{5} = 10
\]

Multiply by 5:

\[d = 50\]
Lesson 2: Analyzing Problems

Break Complicated Problems into Simple Ones

Analyzing is key to solving many SAT math problems. Analyzing a problem means simply looking at its parts and seeing how they relate. Often, a complicated problem can be greatly simplified by looking at its individual parts. If you’re given a geometry diagram, mark up the angles and the sides when you can find them. If you’re given algebraic expressions, notice how they relate to one another.

For a certain fence, vertical posts must be placed 6 feet apart with supports in between, as shown above. How many vertical posts are needed for a fence 120 feet in length?

You may want to divide 120 by 6 and get 20, which seems reasonable. But how can you check this without drawing a fence with 20 posts? Just change the question to a much simpler one to check the relationship between length and posts. How many posts are needed for a 12-foot fence? The figure above provides the answer. Obviously, it’s 3. But 12 ÷ 6 isn’t 3; it’s 2. What gives? If you think about it, you will see that dividing only gives the number of spaces between the posts, but there is always one more post than spaces. So a 120-foot fence requires 20 + 1 = 21 vertical posts.

Look for Simple Relationships

Once you see the parts of a problem, look for simple relationships between them. Simple relationships usually lead to simple solutions.

If $2x^2 + 5y = 15$, then what is the value of $12x^2 + 30y$?

Don’t worry about solving for $x$ and $y$. You only need to see the simple relationship between the expressions. The expression you’re looking for, $12x^2 + 30y$, is 6 times the expression you’ve given, $2x^2 + 5y$. So, by substitution, $12x^2 + 30y$ must equal 6 times 15, or 90.

If You Can’t Find What You Want, Find What You Can!

If you can’t find what you want right away, just look at the parts of the problem one at a time, and find what you can. Often, going step by step and noticing the relationships among the parts will lead you eventually to the answer you need.

In the figure above, $ABCD$ is a rectangle with area 60, and $AB = 10$. If $E, F,$ and $G$ are the midpoints of their respective sides, what is the area of the shaded region?

This looks complicated at first, but it becomes much simpler when you analyze the diagram. You probably know that the formula for the area of a rectangle is $a = bh$, but the shaded region is not a rectangle. So how do you find its area? Analyze the diagram using the given information. First, write the fact that $AB = 10$ into the diagram. Since the area of the rectangle is 60 and its base is 10, its height must be 6. Then, knowing that $E, F,$ and $G$ are midpoints, you can mark up the diagram like this:

Notice that the dotted lines divide the shaded region into three right triangles, which are easy to work with. The two bottom triangles have base 5 and height 3 (flip them up if it helps you to see), and the top triangle has base 10 and height 3. Since the formula for the area of a triangle is $a = \frac{1}{2}bh$, the areas of the triangles are 7.5, 7.5, and 15, for a total area of 30.
1. What does it mean to analyze a problem?

2. Analyze the diagram above by indicating the measures of as many angles as possible.

3. If $20,000 is divided among three people in the ratio of 2:3:5, how much does each person get?

4. If \((x)(x - 1)(x - 2)\) is negative and \(x\) is greater than 0, then what can be concluded about \(x - 1\) and \(x - 2\)?
1. How many odd integers are there between 1 and 99, not including 1 and 99?

(A) 46  
(B) 47  
(C) 48  
(D) 49  
(E) 50

2. In the figure above, equilateral triangle $ABC$ has an area of 20, and points $D$, $E$, and $F$ are the midpoints of their respective sides. What is the area of the shaded region?

3. In the sophomore class at Hillside High School, the ratio of boys to girls is 2 to 3. The junior class contains as many boys as the sophomore class does, and the ratio of boys to girls in the junior class is 5 to 4. If there are 200 students in the sophomore class, how many students are there in the junior class?

4. In the figure above, $\ell_1 \parallel \ell_2$, $AD = 8$, $EF = 4$, $GF = 3$, and $BG = 9$. What is the total area of the shaded regions?

(A) 32  
(B) 36  
(C) 40  
(D) 42  
(E) 44
Concept Review 2

1. To analyze a problem means to look at its parts and find how they relate to each other.

2. Your diagram should look like this:

3. If the total is divided in the ratio of 2:3:5, then it is divided into 2 + 3 + 5 = 10 parts. The individual parts, then, are 2/10, 3/10, and 5/10 of the total. Multiplying these fractions by $20,000 gives parts of $4,000, $6,000, and $10,000.

4. If \((x)(x - 1)(x - 2)\) is negative, and \(x\) is greater than 0, then \((x - 1)(x - 2)\) must be negative, which means that one of the factors is positive and the other negative. Since \(x - 2\) is less than \(x - 1\), \(x - 2\) must be negative and \(x - 1\) must be positive.

SAT Practice 2

1. C You might start by noticing that every other number is odd, so that if we have an even number of consecutive integers, half of them will always be odd. But this one is a little trickier. Start by solving a simpler problem: How many odd numbers are between 1 and 100, inclusive? Simple: there are 100 consecutive integers, so 50 of them must be odd. Now all we have to do is remove 1, 99, and 100. That removes 2 odd numbers, so there must be 48 left.

2. 5 Don’t worry about finding the base and height of the triangle and using the formula \(\text{area} = (\text{base} \times \text{height})/2\). This is needlessly complicated. Just notice that the four smaller triangles are all equal in size, so the shaded region is just 1/4 of the big triangle. Its area, then, is 20/4 = 5.

3. 144 If the ratio of boys to girls in the sophomore class is 2 to 3, then 2/5 are boys and 3/5 are girls. If the class has 200 students, then 80 are boys and 120 are girls. If the junior class has as many boys as the sophomore class, then it has 80 boys, too. If the ratio of boys to girls in the junior class is 5 to 4, then there must be 5\(n\) boys and 4\(n\) girls. Since 5\(n\) = 80, \(n\) must be 16. Therefore, there are 80 boys and 4(16) = 64 girls, for a total of 144 students in the junior class.

4. C Write what you know into the diagram. Because the lines are parallel, \(\angle GEF\) is congruent to \(\angle GCB\), and the two triangles are similar. (To review similarity, see Lesson 6 in Chapter 10.) This means that the corresponding sides are proportional. Since \(GF\) and \(BG\) are corresponding sides, the ratio of corresponding sides is 3/9, or 1/3. Therefore, \(EF\) is 1/3 of \(BC\), so \(BC = 12\). To find the areas of the triangles, you need the heights of the triangles. The sum of the two heights must be 8, and they must be in a ratio of 1:3. You can guess and check that they are 2 and 6, or you can find them algebraically: if the height of the smaller triangle is \(h\), then the height of the larger is \(8 - h\).

\[
\frac{h}{8-h} = \frac{1}{3}
\]

Cross-multiply: \(3h = 8 - h\)
Add \(h\): \(4h = 8\)
Divide by 4: \(h = 2\)
So the shaded area is \((4)(2)/2 + (12)(6)/2 = 4 + 36 = 40\).
Lesson 3: Finding Patterns

Repeating Patterns

Finding patterns means looking for simple rules that relate the parts of a problem. One key to simplifying many SAT math problems is exploiting repetition. If something repeats, you usually can cancel or substitute to simplify.

If \(5x^2 + 7x + 12 = 4x^2 + 7x + 12\), then what is the value of \(x\)?

This question is much simpler than it looks at first because of the repetition in the equation. If you subtract the repetitive terms from both sides of the equation, it reduces to \(5x^2 = 4x^2\). Subtracting \(4x^2\) from both sides then gives \(x^2 = 0\), so \(x = 0\).

Patterns in Geometric Figures

Sometimes you need to play around with the parts of a problem until you find the patterns or relationships. For instance, it often helps to treat geometric figures like jigsaw puzzle pieces.

The figure above shows a circle with radius 3 in which an equilateral triangle has been inscribed. Three diameters have been drawn, each of which intersects a vertex of the triangle. What is the sum of the areas of the shaded regions?

Moving the regions is okay because it doesn’t change their areas. Notice that this sector is \(1/3\) of the entire circle. Now finding the shaded area is easy. The total area of the circle is \(a = \pi r^2 = \pi (3)^2 = 9\pi\). So the area of \(1/3\) of the circle is \(9\pi/3 = 3\pi\).

Patterns in Sequences

Some SAT questions will ask you to analyze a sequence. When given a sequence question, write out the terms of the sequence until you notice the pattern. Then use whole-number division with remainders to find what the question asks for.

If the sequence above continues according to the pattern shown, what will be the 200th term of the sequence?

Well, at least you know it’s either 1, 0, or \(-1\), right? Of course, you want a better than a one-in-three guess, so you need to analyze the sequence more deeply. The sequence repeats every 3 terms. In 200 terms, then the pattern repeats itself \(200 \div 3 = 66\) times with a remainder of 2. This means that the 200th term is the same as the second term, which is 0.

What is the units digit of \(27^{40}\)?

The units digit is the “ones” digit or the last digit. You can’t find it with your calculator because when \(27^{40}\) is expressed as a decimal, it has 58 digits, and your calculator can only show the first 12 or so. To find the units digit, you need to think of \(27^{40}\) as a term in the sequence \(27, 27^2, 27^3, 27^4, \ldots\). If you look at these terms in decimal form, you will notice that the units digits follow a pattern: 7, 9, 3, 1, 7, 9, 3, 1, . . . . The sequence has a repeating pattern of four terms. Every fourth term is 1, so the 40th term is also 1. Therefore, the units digit of \(27^{40}\) is 1.
Concept Review 3: Finding Patterns

Solve the following problems by taking advantage of repetition.

1. If 5 less than 28% of $x^2$ is 10, then what is 15 less than 28% of $x^2$?

2. If $m$ is the sum of all multiples of 3 between 1 and 100, and $n$ is the sum of all multiples of 3 between 5 and 95, what is $m - n$?

3. How much greater is the combined surface area of two cylinders each with a height of 4 cm and a radius of 2 cm than the surface area of a single cylinder with a height of 8 cm and a radius of 2 cm?

Solve each of the following problems by analyzing a sequence.

4. What is the units digit of $4^{134}$?

5. The first two terms of a sequence are 1 and 2. If every term after the second term is the sum of the previous two, then how many of the first 100 terms are odd?
1. If \( \frac{3}{y} + \frac{x}{2} = 10 \), then \( \frac{6}{y} + x = \)

(A) 5  
(B) 15  
(C) 20  
(D) 40  
(E) 60

2. Every term of a sequence, except the first, is 6 less than the square of the previous term. If the first term is 3, what is the fifth term of this sequence?

(A) 3  
(B) 15  
(C) 19  
(D) 30  
(E) 43

3. If the sequence above continues according to the pattern shown, what is the sum of the first 200 terms of the sequence?

(A) –800  
(B) –268  
(C) –4  
(D) 0  
(E) 268

4. In the figure above, \( ABCD \) is a square and \( BC = 10 \). What is the total area of the shaded regions?

5. What is the units digit of \( 3^{40} \)?

(A) 1  
(B) 3  
(C) 6  
(D) 7  
(E) 9
CHAPTER 6 / WHAT THE SAT MATH IS REALLY TESTING

Answer Key 3: Finding Patterns

Concept Review 3

1. Don’t worry about the percent or about finding \( x \).
   Translate: 5 less than 28% of \( x^2 \) is 10 means
   \[
   0.28(x^2) - 5 = 10
   \]
   Subtract 10: \( 0.28(x^2) - 15 = 0 \)
   So 15 less than 28% of \( x^2 \) is 0.

2. \( m = 3 + 6 + 9 + \ldots + 93 + 96 + 99 \)
   \( n = 6 + 9 + \ldots + 93 \)
   When you subtract \( n \) from \( m \), all the terms cancel except \( 3 + 96 + 99 = 198 \).

3. Don’t calculate the total surface area. Instead, just notice that the two small cylinders, stacked together, are the same size as the large cylinder. But remember that you are comparing surface areas, not volumes. The surface areas are almost the same, except that the smaller cylinders have two extra bases. Each base has an area of \( \pi(2)^2 = 4\pi \), so the surface area of the smaller cylinders is \( 2(4\pi) = 8\pi \) greater than that of the larger cylinder.

4. Your calculator is no help on this one because \( 4^{134} \) is so huge. Instead, think of \( 4^{134} \) as a term in the sequence \( 4^1, 4^2, 4^3, 4^4, \ldots \). What is the units digit of \( 4^{134} \)? If you write out the first few terms, you will see a clear pattern to the units digits: 4, 16, 64, 256, \ldots Clearly, every odd term ends in a 4 and every even term ends in a 6. So \( 4^{134} \) must end in a 6.

5. The first few terms are 1, 2, 3, 5, 8, 13, 21, \ldots Since we are concerned only about the “evenness” and “oddness” of the numbers, think of the sequence as odd, even, odd, odd, even, odd, even, \ldots Notice that the sequence repeats every three terms: (odd, even, odd), (odd, even, odd), (odd, even, odd), \ldots In the first 100 terms, this pattern repeats \( 100/3 = 33\frac{1}{3} \) times. Since each pattern contains 2 odd numbers, the first 33 repetitions contain 66 odd numbers and account for the first 99 terms. The last term must also be odd because each pattern starts with an odd number. Therefore, the total number of odds is \( 66 + 1 = 67 \).

SAT Practice 3

1. \( \textbf{C} \) \( \frac{6}{y} + x = 2 \left( \frac{3}{y} + \frac{x}{2} \right) = 2(10) = 20 \)

2. \( \textbf{A} \) If every term is 6 less than the square of the previous term, then the second term must be \((3)^2 - 6 = 9 - 6 = 3\). The third term, then, is also \((3)^2 - 6 = 3\), and so on. Every term, then, must be \(3\), including the fifth.

3. \( \textbf{C} \) The sequence repeats every three terms: \((-4, 0, 4), (-4, 0, 4), (-4, 0, 4), \ldots \). Each one of the groups has a sum of 0. Since \( 200/3 = 66\frac{2}{3} \), the first 200 terms contain 67 repetitions of this pattern, plus two extra terms. The 67 repetitions will have a sum of \( 67(0) = 0 \), but the last two terms must be \(-4\) and \(0\), giving a total sum of \(-4\).

4. \( 50 \) Move the shaded regions around, as shown above, to see that they are really half of the square. Since the area of the square is \((10)(10) = 100\), the area of the shaded region must be half of that, or 50.

5. \( \textbf{A} \) The number \( 3^{40} \) is so big that your calculator is useless for telling you what the last digit is. Instead, think of \( 3^{40} \) as being an element in the sequence \( 3^1, 3^2, 3^3, 3^4, \ldots \). If you write out the first six terms or so, you will see that there is a clear pattern to the units digits: 3, 9, 27, 81, 243, 729, \ldots So the pattern in the units digits is 3, 9, 7, 1, 3, 9, 7, 1, \ldots The sequence repeats every four terms. Since 40 is a multiple of 4, the 40th term is the same as the 4th and the 8th and the 12th terms, so the 40th term is 1.
Lesson 4: Simplifying Problems

**Beeline, Substitute, Combine, and Cancel**

When a problem seems overwhelming, try one of these four simplification strategies: beelining, substituting, combining, and canceling.

**Look for the Beeline—The Direct Route**

Many SAT problems have “beelines”—direct paths from the given information to the answer. We sometimes miss the “beeline” because we get trapped in a knee-jerk response—for instance, automatically solving every equation or using the Pythagorean theorem on every right triangle. Avoid the knee-jerk response. Instead, step back and look for the “beeline.”

If \( \frac{3a}{2b} = \frac{1}{4} \) and \( \frac{b}{5c} = 3 \), what is the value of \( \frac{a}{10c} \)?

This problem looks tough because of all the unknowns. You might do the knee-jerk thing and try to solve for \( a, b, \) and \( c \). Whoa, there! Step back. The question doesn’t ask for \( a, b, \) and \( c \). It asks for a fraction that you can get much more directly. Notice that just multiplying the two given fractions gets you almost there: \( \frac{3a}{2b} \times \frac{b}{5c} = \frac{3a}{10c} \). This is close to what you want—all you have to do is divide by 3 to get \( \frac{a}{10c} \). Substituting the given values of the fractions gives you \( \frac{1}{4} \times 3 + 3 = \frac{1}{4} \), which is the value of \( \frac{a}{10c} \).

**Simplify by Substituting**

The simplest rule in algebra is also the most powerful: *Anything can be substituted for its equal*. When you notice a complicated expression on the SAT, just notice if it equals something simpler, and substitute!

If \( 3x^2 + 5x + y = 8 \) and \( x \neq 0 \), then what is the value of \( \frac{16 - 2y}{3x^2 + 5x} \)?

Again, take a deep breath. Both the equation and the fraction look complicated, but you can simplify by just remembering that *anything can be substituted for its equal*. Notice that \( 3x^2 + 5x \) appears in both the equation and the fraction. What does it equal? Subtract \( y \) from both sides of the equation to get \( 3x^2 + 5x = 8 - y \). If you substitute \( 8 - y \) for \( 3x^2 + 5x \) in the fraction, you get

\[
\frac{16 - 2y}{8 - y} = \frac{2(8 - y)}{8 - y} = 2.
\]

Nice!

**Simplify by Combining or Canceling**

Many algebraic expressions can be simplified by combining or canceling terms. Always keep your eye out for like terms that can be combined or canceled and for common factors in fractions that can be canceled.

If \( m \) and \( n \) are positive integers such that \( m > n \) and \( \frac{m^2 - n^2}{2m - 2n} = \frac{9}{2} \), what is the value of \( m + n? \)

To simplify this one, it helps to know a basic factoring formula from Chapter 8, Lesson 5: \( m^2 - n^2 = (m - n)(m + n) \). If you factor the numerator and denominator of the fraction, a common factor reveals itself, and it can be canceled:

\[
\frac{m^2 - n^2}{2m - 2n} = \frac{(m - n)(m + n)}{2(m - n)} = \frac{m + n}{2}.
\]

Since \( \frac{m + n}{2} = \frac{9}{2} \), \( m + n \) must equal 9.

If \( f(x) = 2x^2 - 5x + 3 \) and \( g(x) = 2x^2 + 5x + 3 \), then for how many values of \( x \) does \( f(x) = g(x) \)?

(A) 0
(B) 1
(C) 2
(D) 3
(E) 4

Remember the simple rule that *anything can be substituted for its equal*, and then cancel to simplify. Since \( f(x) = g(x) \), you can say that

\[
2x^2 - 5x + 3 = 2x^2 + 5x + 3.
\]

Subtract \( 2x^2 \) and 3:

\[
-5x = 5x
\]

Add 5x:

\[
0 = 10x
\]

Divide by 10:

\[
0 = x
\]

So the answer is (A) 0, right? Wrong! Remember that the question asks *for how many values of \( x \) are the function values equal*. Since we only got one solution for \( x \), the answer is (B) 1.
Concept Review 4: Simplifying Problems

Simplify the following expressions.
1. \(-2n - (6 - 5n) - n\)
2. \(\frac{2x^2 - 18}{x^2 + 2x - 3}\)
3. \(\frac{2}{x} + \frac{1}{2}\)
4. \(\frac{6x^3 + 4x^2 + 10x}{2x}\)
5. \(x\sqrt{x^5}\)

Solve the following problems with substitution.
6. If \(y = 1 - x\) and \(2y + x = 5\), then what is the value of \(x\)?

7. If \(3 + m + n = n^2 + m^2\), what is the value of \(\frac{(n^2 - n) + (m^2 - m)}{6}\)?

8. For all real numbers \(x\), let \(<x> = (1 - x)^2\). What is the value of \(<4>\)?
SAT Practice 4: Simplifying Problems

1. If $3y - 4z = 6$ and $2y + z = 10$, then $y - 5z =$
   (A) 12  
   (B) 6  
   (C) 4  
   (D) 0  
   (E) -4

2. If $a + b = 3$, $a + c = 5$, and $b + c = -6$, then $a + b + c =$
   (A) 4  
   (B) 2  
   (C) 1  
   (D) 0  
   (E) -1

3. If $\frac{a+b}{b} = 3$ and $\frac{a+c}{c} = 5$, what is the value of $\frac{b}{c}$?
   (A) $\frac{1}{2}$  
   (B) $\frac{3}{5}$  
   (C) $\frac{5}{3}$  
   (D) 2  
   (E) 8

Questions 4 and 5 pertain to the following definition:
For all non-zero real numbers $k$, let $\sqrt[k]{k} = 1 - \frac{1}{k}$

4. Which of the following is equivalent to $\sqrt[3]{3} - \sqrt[2]{2}$?
   (A) $\frac{\sqrt{3}}{6}$  
   (B) $\frac{\sqrt{5}}{6}$  
   (C) $\frac{\sqrt{1}}{6}$  
   (D) $\frac{\sqrt{6}}{5}$  
   (E) $\sqrt{2}$

5. Other than 0, what is the only value of $k$ for which $\sqrt[k]{k}$ is undefined?
CHAPTER 6 / WHAT THE SAT MATH IS REALLY TESTING

Answer Key 4: Simplifying Problems

**Concept Review 4**

1. 
   \[-2n - (6 - 5n) - n = -2n - 6 + 5n - n = 2n - 6\]

2. 
   \[\frac{2x^2 - 18}{x^2 + 2x - 3} = \frac{2(x - 3)(x + 3)}{(x + 3)(x - 1)} = \frac{2(x - 3)}{(x - 1)}\]

3. 
   \[\frac{2}{x} + \frac{1}{2} = \frac{4}{2x} + \frac{x}{2x} = \frac{4 + x}{2x}\]

4. 
   \[\frac{6x^3 + 4x^2 + 10x}{2x} = \frac{6x^3}{2x} + \frac{4x^2}{2x} + \frac{10x}{2x} = 3x^2 + 2x + 5\]

5. 
   \[x \sqrt{x^6} = x \times x^3 = x^4\]

6. 
   Substitute \(y = 1 - x\) into \(2y + x = 5\) to get \(2(1 - x) + x = 5\)

**SAT Practice 4**

1. **E** Subtract the equations: 
   \[3y - 4z = 6\]
   \[-(2y + z = 10)\]
   \[y - 5z = -4\]

2. **C** Add the equations: 
   \[(a + b) + (a + c) + (b + c) = 3 + 5 + -6\]
   Simplify: \[2a + 2b + 2c = 2\]
   Divide by 2: \[a + b + c = 1\]

3. **D** Start by simplifying the expressions: 
   \[\frac{a + b}{b} = \frac{a}{b} + \frac{b}{b} = \frac{a}{b} + 1\]
   \[\frac{a + c}{b} = \frac{a}{b} + \frac{c}{b} = \frac{a}{b} + 1\]
   Substituting into the original equations gives 
   \[\frac{a}{b} + 1 = 3\] and \[\frac{a}{c} + 1 = 5\]
   Subtract 1: \[\frac{a}{b} = 2\] and \[\frac{a}{c} = 4\]
   Divide the fraction: \[\frac{\frac{a}{c}}{\frac{a}{b}} = \frac{4}{2}\]
   Simplify: \[\frac{a}{c} \times \frac{b}{a} = 2\]
   Simplify: \[\frac{b}{c} = 2\]

4. **D** Begin by simplifying \(^3 - ^2\) by substitution: 
   \[^3 - ^2 = (1 - 1/3) - (1 - 1/2) = 2/3 - 1/2 = 1/6\]
   But be careful not to pick (A) \(^1/6\) because 
   \[^1/6 = 1 - 6 = -5\]
   Notice that the choices must be evaluated first before we can see which one equals 1/6. Notice that choice (D) is \(^6/5 = 1 - 5/6 = 1/6\).

5. **I** Begin by simplifying \(^k\) by substitution: 
   \[^k = (1 - 1/k)^1 - 1 - 1/k\]
   Yikes! That doesn’t look simple! But think about it: why is it that \(k\) can’t be 0? Because division by 0 is undefined, and \(k\) is in a denominator. But notice that \(1 - 1/k\) is also in a denominator, so \(1 - 1/k\) can’t be 0, either!
   Solving: \[1 - 1/k \neq 0\]
   Add \[1/k\]: \[1 - 1/k\]
   Multiply by \(k\): \[k \neq 1\]
   Then check by noticing that \(^1\) is undefined: \[^1 = (1 - 1/1)^1 = 0 = 1 - 1/0, and 1/0 is undefined.\]

**Concept Review 4**

1. \(-2n - (6 - 5n) - n = -2n - 6 + 5n - n = 2n - 6\)
2. \(\frac{2x^2 - 18}{x^2 + 2x - 3} = \frac{2(x - 3)(x + 3)}{(x + 3)(x - 1)} = \frac{2(x - 3)}{(x - 1)}\)
3. \(\frac{2}{x} + \frac{1}{2} = \frac{4}{2x} + \frac{x}{2x} = \frac{4 + x}{2x}\)
4. \(\frac{6x^3 + 4x^2 + 10x}{2x} = \frac{6x^3}{2x} + \frac{4x^2}{2x} + \frac{10x}{2x} = 3x^2 + 2x + 5\)
5. \(x \sqrt{x^6} = x \times x^3 = x^4\)
6. Substitute \(y = 1 - x\) into \(2y + x = 5\) to get \(2(1 - x) + x = 5\)

**SAT Practice 4**

1. **E** Subtract the equations: 
   \[3y - 4z = 6\]
   \[-(2y + z = 10)\]
   \[y - 5z = -4\]
2. **C** Add the equations: 
   \[(a + b) + (a + c) + (b + c) = 3 + 5 + -6\]
   Simplify: \[2a + 2b + 2c = 2\]
   Divide by 2: \[a + b + c = 1\]
3. **D** Start by simplifying the expressions: 
   \[\frac{a + b}{b} = \frac{a}{b} + \frac{b}{b} = \frac{a}{b} + 1\]
   \[\frac{a + c}{b} = \frac{a}{b} + \frac{c}{b} = \frac{a}{b} + 1\]
   Substituting into the original equations gives 
   \[\frac{a}{b} + 1 = 3\] and \[\frac{a}{c} + 1 = 5\]
   Subtract 1: \[\frac{a}{b} = 2\] and \[\frac{a}{c} = 4\]
   Divide the fraction: \[\frac{\frac{a}{c}}{\frac{a}{b}} = \frac{4}{2}\]
   Simplify: \[\frac{a}{c} \times \frac{b}{a} = 2\]
   Simplify: \[\frac{b}{c} = 2\]
4. **D** Begin by simplifying \(^3 - ^2\) by substitution: 
   \[^3 - ^2 = (1 - 1/3) - (1 - 1/2) = 2/3 - 1/2 = 1/6\]
   But be careful not to pick (A) \(^1/6\) because 
   \[^1/6 = 1 - 6 = -5\]
   Notice that the choices must be evaluated first before we can see which one equals 1/6. Notice that choice (D) is \(^6/5 = 1 - 5/6 = 1/6\).
5. **I** Begin by simplifying \(^k\) by substitution: 
   \[^k = (1 - 1/k)^1 - 1 - 1/k\]
   Yikes! That doesn’t look simple! But think about it: why is it that \(k\) can’t be 0? Because division by 0 is undefined, and \(k\) is in a denominator. But notice that \(1 - 1/k\) is also in a denominator, so \(1 - 1/k\) can’t be 0, either!
   Solving: \[1 - 1/k \neq 0\]
   Add \[1/k\]: \[1 - 1/k\]
   Multiply by \(k\): \[k \neq 1\]
   Then check by noticing that \(^1\) is undefined: \[^1 = (1 - 1/1)^1 = 0 = 1 - 1/0, and 1/0 is undefined.\]
Lesson 5: Connecting to Knowledge

Know What You Need

Some SAT math questions require you to use special formulas or know the definitions of special terms. Fortunately, you won’t need to memorize very many formulas (none of that trig stuff, for instance), and some of the most important ones are given to you right on the test!

Reference Information

Every SAT math section gives you this reference information. Check it out and use it when you need it.

The arc of a circle measures 360°.
Every straight angle measures 180°.
The sum of the measures of the angles in a triangle is 180°.

Memorize the Key Formulas They DON’T Give You

It’s awfully nice of the SAT to give you those formulas, but those are not quite all you’ll need. Fortunately, we can fit the other key formulas on a single page. Here they are:

Rate formula (Chapter 9, Lesson 4):

\[ \text{Distance (or work)} = \text{rate} \times \text{time} \]

Average (arithmetic mean) formulas (Chapter 9 Lesson 2):

\[ \text{Average} = \frac{\text{sum}}{\text{number of things}} \]
\[ \text{Sum} = \text{average} \times \text{number of things} \]

Slope formula (Chapter 10, Lesson 4):

\[ \text{Slope} = \frac{\text{rise}}{\text{run}} = \frac{y_2 - y_1}{x_2 - x_1} \]

Midpoint formula (Chapter 10, Lesson 4):

\[ \text{Midpoint} = \left( \frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2} \right) \]

Percent change formula (Chapter 7, Lesson 5):

\[ \text{Percent change} = \frac{\text{final} - \text{starting}}{\text{starting}} \times 100\% \]

Memorize the Key Definitions

You’ll also want to memorize the definitions of some key terms that show up often:

\[ \text{Mode} = \text{the number that appears the most frequently in a set. Remember that mode and most both begin with mo (Chapter 9, Lesson 2).} \]

\[ \text{Median} = \text{the “middle number” of a set of numbers when they are listed in order. If there are an even number of numbers, the median is the average of the two middle numbers (Chapter 9, Lesson 2).} \]

\[ \text{Remainder} = \text{the whole number left over when one whole number has been divided into another whole number a whole number of times (Chapter 7, Lesson 7).} \]

\[ \text{Absolute value} = \text{the distance a number is from 0 on the number line (Chapter 8, Lesson 6).} \]

\[ \text{Prime number} = \text{an integer greater than 1 that is divisible only by itself and 1 (Chapter 7, Lesson 7).} \]

\[ \text{Factor} = \text{a number or expression that is part of a product. (Product = result of a multiplication.)} \]
Concept Review 5: Connecting to Knowledge

Write out each formula, theorem, definition, or property.

1. The Pythagorean theorem

2. The zero product property

3. The parallel lines theorem

4. The rate formula

5. The average (arithmetic mean) formula

6. The definition of the median

7. The definition of the mode

8. The circumference formula

9. The circle area formula

10. The triangle area formula
1. If $x$ is the average (arithmetic mean) of $k$ and 10, and $y$ is the average (arithmetic mean) of $k$ and 4, what is the average of $x$ and $y$, in terms of $k$?

(A) $\frac{k+14}{4}$  (B) $\frac{k+14}{2}$  (C) $\frac{k+7}{2}$
(D) $7k$  (E) $14k$

2. If, on average, $x$ cars pass a certain point on a highway in $y$ hours, then, at this rate, how many cars should be expected to pass the same point in $z$ hours?

(A) $xyz$  (B) $\frac{xy}{z}$  (C) $\frac{z}{xy}$
(D) $\frac{xz}{y}$  (E) $\frac{x}{yz}$

3. A straight 8-foot board is resting on a rectangular box that is 3 feet high, as shown in the diagram above. Both the box and the board are resting on a horizontal surface, and one end of the board rests on the ground 4 feet from the edge of the box. If $h$ represents the height, in feet, of the other end of the board from the top of the box, what is $h$?
Answer Key 5: Connecting to Knowledge

Concept Review 5

1. The Pythagorean theorem: In a right triangle, if \( c \) is the length of the hypotenuse and \( a \) and \( b \) are the lengths of the two legs, then \( c^2 = a^2 + b^2 \) (Chapter 10, Lesson 3).

2. The zero product property: If a set of numbers has a product of zero, then at least one of the numbers is zero. Conversely, if zero is multiplied by any number, the result is zero (Chapter 8, Lesson 5).

3. The parallel lines theorem: If a line cuts through two parallel lines, then all acute angles formed are congruent, all obtuse angles formed are congruent, and any acute angle is supplementary to any obtuse angle (Chapter 10, Lesson 1).

4. The rate formula: \( \text{distance (or work)} = \text{rate} \times \text{time} \) (Chapter 9, Lesson 4).

5. The average (arithmetic mean) formula: \( \text{Average} = \frac{\text{sum}}{\text{number of things}} \) (Chapter 9, Lesson 2).

SAT Practice 5

1. C  Key formula: \( \text{Average} = \frac{\text{sum}}{\text{number of things}} \).

So if \( x \) is the average of \( k \) and 10, then \( x = \frac{k + 10}{2} \).

And if \( y \) is the average of \( k \) and 4, then \( y = \frac{k + 4}{2} \).

The average of \( x \) and \( y \), then, is \( \frac{k + 10}{2} + \frac{k + 4}{2} = \frac{k + 10 + k + 4}{4} = \frac{2k + 14}{4} = \frac{k + 7}{2} \).

2. D  Key formulas: \( \text{Number of cars} = \text{rate} \times \text{time} \), and \( \text{rate} = \frac{\text{number of cars}}{\text{time}} \). Since \( x \) is the number of cars and \( y \) is the time in hours, the rate is \( \frac{x}{y} \) cars per hour. Using the first formula, then, the number of cars that would pass in \( z \) hours is \( (\frac{x}{y} \text{ cars per hour})(z \text{ hours}) = \frac{xz}{y} \).

You should notice, too, that simply plugging in values for \( x \), \( y \), and \( z \) can make the problem easier to think about. Say, for instance, that \( x = 10 \) cars pass every \( y = 2 \) hours. In \( z = 4 \) hours, then, it should be clear that 20 cars should pass by. Plugging these numbers into the choices, you will see that (D) is the only one that gives an answer of 20.

3. 1.8  Key formula: The Pythagorean theorem: \( c^2 = a^2 + b^2 \). Key theorem: In similar triangles, corresponding sides are proportional. Notice that the figure has two right triangles, and they are similar. The hypotenuse of the bottom triangle is 5 because \( 3^2 + 4^2 = 5^2 \). Therefore, the hypotenuse of the top triangle is \( 8 - 5 = 3 \). Since the two triangles are similar, the corresponding sides are proportional: \( \frac{3}{5} = \frac{h}{3} \). Cross-multiply: \( 5h = 9 \) Divide by 5: \( h = 1.8 \).
Lesson 6: Finding Alternatives

Keep Your Options Open

There are often many good ways to solve an SAT math problem. Consider different strategies. This gives you a way to check your work. If two different methods give you the same answer, you’re probably right!

Numerical Analysis—Plugging In

Let’s come back to the problem we saw in Lesson 4: If $3x^2 + 5x + y = 8$ and $x \neq 0$, then what is the value of $y$?

Back in Lesson 4 we solved this using substitution, an algebraic method. Now we’ll use a numerical method. Notice that the equation contains two unknowns. This means that we can probably find solutions by guessing and checking. Notice that the equation works if $x = 0$ and $y = 8$. But—darn it—the problem says $x \neq 0$! No worries—notice that $x = 1$ and $y = 0$ also work. (Check and see.) Now all we have to do is plug those numbers in for $x$ and $y$: $y = 16 - 2y$. Same answer, whole different approach!

“Plugging in” works in two common situations: when you have more unknowns than equations and when the answer choices contain unknowns. Always check that your numbers satisfy the conditions of the problem. Then solve the problem numerically, and write down the answer. If the answer choices contain unknowns, plug the values into every choice and eliminate those that don’t give the right answer. If more than one choice gives the right answer, plug in again with different numbers.

If $3m = mn + 1$, then what is the value of $m$ in terms of $n$?

(A) $n + 1$
(B) $n - 2$
(C) $\frac{1}{3 - n}$
(D) $\frac{1}{3 + n}$
(E) $\frac{2}{3 + n}$

Because the choices contain unknowns, you can plug in. Pick a simple number for $m$ to start, such as 1. Plugging into the equation gives $3 = n + 1$, which has the solution $n = 2$. Now notice that the question asks for $m$, which is 1. Write that down and circle it. Now substitute 2 for $n$ in the choices and see what you get:

(A) 3
(B) 0
(C) 1
(D) 1/5
(E) 2/5

Only (C) gives the right answer.

Algebraic Analysis

You can also solve the problem above algebraically:

\[
3m = mn + 1
\]

Subtract $mn$:

\[
3m - mn = 1
\]

Factor:

\[
m(3 - n) = 1
\]

Divide by $(3 - n)$:

\[
m = \frac{1}{3 - n}
\]

Testing the Choices

Some SAT math questions can be solved just by “testing” the choices. Since numerical choices are usually given in order, start by testing choice (C). If (C) is too big, then (D) and (E) are too big, also, leaving you with just (A) and (B). This means that you have only one more test to do, at most, until you find the answer.

If $3(2)^{n+1} - 3(2)^n = 24$, what is the value of $n$?

(A) 2
(B) 3
(C) 4
(D) 5
(E) 6

Here you can take an algebraic or a numerical approach. That is, you can solve the equation for $n$ or you can “test” the choices to see if they work. For this lesson, we’ll try the “testing” strategy. Since the choices are given in ascending order, we’ll start with the middle number, (4). Substituting 4 for $n$ gives us $3(2)^5 - 3(2)^4$ on the left side, which equals 48, not 24. (It’s okay to use your calculator!) Since that doesn’t work, we can eliminate choice (C). But since it’s clearly too big, we can also rule out choices (D) and (E). That’s why we start with (C)—even if it doesn’t work, we still narrow down our choices as much as possible. Now just test either (A) or (B). Notice that (B) gives us $3(2)^4 - 3(2)^3$, which equals 24, the right answer.

Now try solving the problem algebraically, and see if it’s any easier!
Concept Review 6: Finding Alternatives

1. When can a multiple-choice problem be solved by just “testing the choices”?

2. When solving by testing the choices, why is it often best to start with choice (C)?

3. When testing the choices, when is it not necessarily best to start with choice (C)?

4. When can you simplify a multiple-choice question by plugging in values?

5. What are the four steps to solving by plugging in values?

6. Why is it best to understand more than one way to solve a problem?
SAT Practice 6: Finding Alternatives

Try to find at least two different ways of solving each of the following problems, and check that both methods give you the same answer.

1. If \( m = 2x - 5 \) and \( n = x + 7 \), which of the following expresses \( x \) in terms of \( m \) and \( n \)?
   - (A) \( \frac{m - n + 2}{2} \)
   - (B) \( m - n + 2 \)
   - (C) \( \frac{m - n + 12}{2} \)
   - (D) \( m - n + 12 \)
   - (E) \( 2(m - n + 12) \)

2. Three squares have sides with lengths \( a, b, \) and \( c \). If \( b \) is 20% greater than \( a \) and \( c \) is 25% greater than \( b \), then by what percent is the area of the largest square greater than the area of the smallest square?
   - (A) 20%
   - (B) 50%
   - (C) 75%
   - (D) 125%
   - (E) 225%

3. Jim and Ellen together weigh 290 pounds. Ellen and Ria together weigh 230 pounds. All three together weigh 400 pounds. What is Ellen’s weight?
   - (A) 110 lbs
   - (B) 120 lbs
   - (C) 130 lbs
   - (D) 140 lbs
   - (E) 170 lbs

4. A painter used one-fourth of her paint on one room and one-third of her paint on a second room. If she had 10 gallons of paint left after painting the second room, how many gallons did she have when she began?
   - (A) 19
   - (B) 24
   - (C) 28
   - (D) 30
   - (E) 50

5. If \( r = \frac{s}{5} \) and \( 4r = 7t \), what is the value of \( s \) in terms of \( t \)?
   - (A) \( 35t \)
   - (B) \( \frac{35t}{4} \)
   - (C) \( 35t - 4 \)
   - (D) \( 31t \)
   - (E) \( 70t \)
Answer Key 6: Finding Alternatives

Concept Review 6

1. There are many situations in which this is possible, but perhaps the most common is where you’re asked to find the solution of an equation, and the choices are ordinary numbers.

2. Because the answer choices are usually presented in numerical order. If choice (C) doesn’t work, you may be able to tell whether it is too big or too small, and thereby eliminate two other answers as well. This way, you will only need to “test” one more choice to get the answer.

3. When it is not easy to tell whether the choice is “too big or too small,” or when there is no pattern to the choices.

SAT Practice 6

1. Method 1: The problem asks you to solve for x in terms of m and n. Notice that every choice contains the expression m − n.

   By substitution:  
   \[ m - n = (2x - 5) - (x + 7) \]

   Simplify: \[ m - n = x - 12 \]

   Add 12: \[ m - n + 12 = x \]

   So the answer is (D).

2. Method 2: Just plug in simple values for the unknowns. If x = 1, then m = (2)(1) − 5 = −3 and n = (1) + 7 = 8. Since the problem asks for x, write down its value, 1, and circle it. Then plug in m = −3 and n = 8 to every choice, and simplify:

   (A) −4.5  (B) −9  (C) 0.5  (D) 1  (E) 2

   So the answer is (D).

3. Method 1: Plug in numbers. Let a be 100. If b is 20% greater than a, then b = 120. If c is 25% greater than b, then c = 150. The area of the largest square, then, is (150)^2 = 22,500, and the area of the smallest square is (100)^2 = 10,000. The percent difference is (22,500 − 10,000)/10,000 = 1.25 = 125% (D).

   Method 2: Use algebra. \( b = 1.2a \) and \( c = (1.25)(1.2a) = 1.5a \). So the area of the smallest square is \( a^2 \) and the area of the largest square is \( (1.5a)^2 = 2.25a^2 \). Since 2.25a^2 − a^2 = 1.25a^2, the area of the bigger square is 125% larger.

4. Method 1: Use algebra. Let x be the number of gallons of paint that she starts with. Translate the problem into an equation: \( x - (1/4)x - (1/3)x = 10 \)

   Simplify: \[ (5/12)x = 10 \]

   Multiply by 12/5: \[ x = 24 \]

   The answer is (B).

5. Method 1: Plug in. Let \( s = 35 \), so \( r = 35/5 = 7 \) and \( t = 4 \). (Check that they “fit.”) Since the question asks for the value of s, write down 35 and circle it. Plugging these values into the choices gives

   (A) 140  (B) 35  (C) 136  (D) 124  (E) 280

   The answer is (B).

Method 2: Use algebra. Solve the first equation for \( s = 5r \). Then solve the second equation for \( r = (7/4)t \). Then substitute: \( s = 5(7/4)t = 35t/4 \).
Numerical and Algebraic Proof

Logical proofs aren’t just for geometry class. They apply to arithmetic and algebra, too. In arithmetic, you often need to apply the laws of arithmetic (such as odd × even = even, negative ÷ positive = negative—see Chapter 9, Lesson 3) to prove what you’re looking for. When you solve an algebraic equation, you use logical laws of equality (such as the addition law of equality) to prove the equation you want.

“Must Be True” Questions

Logic is especially useful in solving SAT “must be true” questions. You know them and hate them—they usually have those roman numerals I, II, and III. To prove that a statement “must be true,” apply the laws of equality or the laws of arithmetic. To prove that a statement doesn’t have to be true, just find one counterexample, a valid example for which the statement is false.

If \( a \) and \( b \) are positive integers such that \( a < b \) and \( ab - a = 6 \), which of the following must be true?

I. \( \frac{b}{a} \) is an integer.
II. \( b \) is an even number.
III. \( ab \) is 6 greater than \( a \).

(A) I only
(B) I and II only
(C) I and III only
(D) II and III only
(E) I, II, and III

This requires both numerical and algebraic logic. First, let’s see how far we can get trying to solve the equation for \( a \) and \( b \).

\[
ab - a = 6
\]

Factor out the \( a \):

\[
a(b - 1) = 6
\]

Okay, we’ve got a problem. We have two unknowns but only one equation, which means we can’t solve it uniquely. Fortunately, we know that \( a \) and \( b \) must be positive integers, so the equation basically says that the product of two positive integers, \( a \) and \( b - 1 \), is 6. The only positive integer pairs with a product of 6 are \( 2 \times 3 \) and \( 1 \times 6 \), so one possibility is that \( a = 2 \) and \( b = 4 \). This gives \( a(b - 1) = 2(4 - 1) = 2(3) = 6 \), and it satisfies the condition that \( a < b \). Now check the statements. Statement I is true here because \( \frac{4}{2} = 2 \), which is an integer. Statement II is also true here because 4 is an even number. Statement III is also true because \( 2 \times 4 = 8 \), which is 6 greater than 2. So the answer is (E) I, II and III, right?

Wrong. Remember that the question asks what must be true, not just what can be true. We’ve only shown that the statements can be true. We can prove that statement I must be true by testing all the possible cases. Since there is only one other possible solution that satisfies the conditions: \( a = 1 \) and \( b = 7 \), and since \( 7/1 = 7 \) is an integer, we can say with confidence that statement I must be true. But statement II doesn’t have to be true because \( b \) can equal 7, which is not even. We have found a counterexample. Next, we can prove that statement III must be true by checking both cases: \( 2 \times 4 = 8 \), which is 6 greater than \( 2 \). (We can prove it algebraically too! If we add \( a \) to both sides of the original equation, we get \( ab = a + 6 \), which proves that \( ab \) is 6 greater than \( a \).)

Process of Elimination (POE)

On multiple-choice questions (and especially “must be true” questions), it helps to cross off wrong answers right away. Sometimes POE simplifies the problem dramatically.

What if, in the preceding question, the first solution we found was \( a = 1 \) and \( b = 7 \). For this solution, statements I and III are true, but statement II is not. Therefore, we could eliminate those choices containing II—(B), (D), and (E). Since the two remaining choices contain statement I, it must be true—we don’t even need to prove it!
Concept Review 7: Thinking Logically

1. What is a proof, and why is understanding proofs helpful on the SAT?

2. How can POE help on the SAT?

3. What is the difference between geometric, algebraic, and numerical proofs?

4. Name two geometric theorems that are useful on the SAT.

5. Name two algebraic theorems that are useful on the SAT.

6. Name two numerical theorems that are useful on the SAT.
SAT Practice 7: Thinking Logically

Use logical methods to solve each of the following SAT questions.

1. If \( a > b \) and \( b(b - a) > 0 \), which of the following must be true?
   - I. \( b < 0 \)
   - II. \( a < 0 \)
   - III. \( ab < 0 \)
   
   (A) I only
   (B) II only
   (C) I and II only
   (D) I and III only
   (E) I, II, and III

2. If the two statements above are true, then which of the following also must be true?
   - (A) \( ABCD \) is a rectangle.
   - (B) \( \overline{AB} \) is parallel to \( \overline{DC} \).
   - (C) \( \overline{BC} \) is parallel to \( \overline{AD} \).
   - (D) Triangle \( ACD \) is a right triangle.
   - (E) Triangle \( ABD \) is a right triangle.

3. The statement \( a \iff b \) is defined to be true if and only if \( \frac{a}{5} > \frac{b}{3} \). Which of the following is true?
   - (A) \( 3 \iff 5 \)
   - (B) \( 5 \iff 3 \)
   - (C) \( 4 \iff 2 \)
   - (D) \( 6 \iff 4 \)
   - (E) \( 7 \iff 5 \)

4. If \( (m + 1)(n + 1) = 1 \), which of the following can be true?
   - I. \( m \) and \( n \) are both positive.
   - II. \( m \) and \( n \) are both negative.
   - III. \( m \) is positive and \( n \) is negative.
   
   (A) II only
   (B) III only
   (C) I and II only
   (D) I and III only
   (E) II and III only

5. If \( p \) is a prime number greater than 5 and \( q \) is an odd number greater than 5, which of the following must be true?
   - I. \( p + q \) is not a prime number.
   - II. \( pq \) has at least three positive integer factors greater than 1.
   - III. \( \frac{q}{p} \) is not an integer.
   
   (A) I only
   (B) I and II only
   (C) I and III only
   (D) II and III only
   (E) I, II, and III
1. A proof is a sequence of logical statements that begins with a set of assumptions and proceeds to a desired conclusion. You construct a logical proof every time you solve an equation or determine a geometric or arithmetic fact.

2. The process of elimination (POE) is the process of eliminating wrong answers. Sometimes it is easier to show that one choice is wrong than it is to show that another is right, so POE may provide a quicker path to the right answer.

3. Geometric proofs depend on geometric facts such as “angles in a triangle have a sum of 180°,” algebraic proofs use laws of equality such as “you can subtract any number from both sides of an equation,” and numerical proofs use facts such as “an odd number plus an odd number always equals an even number.”

SAT Practice 7

1. A Since a is greater than b, b – a must be a negative number. Since b(b – a) must be positive, but b – a is negative, b also must be negative because negative × negative = positive, but positive × negative = negative. This proves that statement I must be true. However, statement II does not have to be true because a counterexample is a = 1 and b = –1. Notice that this satisfies the conditions that a > b and that b(b – a) > 0. Statement III also isn’t necessarily true because a counterexample is a = –1 and b = –2. Notice that this also satisfies the conditions that a > b and b(b – a) > 0 but contradicts the statement that ab < 0.

2. B First draw a diagram that illustrates the given conditions, such as the one above. This diagram shows that the only true statement among the choices is (B). This fact follows from the fact that “if a line (BC), crosses two other lines (AB and DC) in a plane so that same-side interior angles are supplementary, then the two lines are parallel.”

3. C First, translate each choice according to the definition of the bizarre new symbol. This gives us (A) 3/5 > 5/3, (B) 5/5 > 3/3, (C) 4/5 > 2/3, (D) 6/5 > 4/3, and (E) 7/5 > 5/3. The only true statement among these is (C).

4. E The question asks whether the statements can be true, not whether they must be true. The equation says that two numbers have a product of 1. You might remember that such numbers are reciprocals, so we want to find values such that $m + 1$ and $n + 1$ are reciprocals of each other. One pair of reciprocals is 2 and $1/2$, which we can get if $m = 1$ and $n = -1/2$. Therefore, statement III can be true, and we can eliminate choices (A) and (C). Next, think of negative reciprocals, such as –2 and $-1/2$, which we can get if $m = -3$ and $n = -1/2$. Therefore, statement II can be true, and we can eliminate choices (B) and (D), leaving only (E), the correct answer. Statement I can’t be true because if $m$ and $n$ are both positive, then both $m + 1$ and $n + 1$ are greater than 1. But, if a number is greater than 1, its reciprocal must be less than 1.

5. A You might start by just choosing values for $p$ and $q$ that satisfy the conditions, such as $p = 7$ and $q = 9$. When you plug these values in, all three statements are true. Bummer, because this neither proves any statement true nor proves any statement false. Are there any interesting possible values for $p$ and $q$ that might disprove one or more of the statements? Notice that nothing says that $p$ and $q$ must be different, so choose $p = 7$ and $q = 7$. Now $pq = 49$, which only has 1, 7, and 49 as factors. Therefore, it does not have at least three positive integer factors greater than 1, and statement II is not necessarily true. Also, $q/p = 1$, which is an integer, so statement III is not necessarily true. So we can eliminate any choices with II or III, leaving only choice (A).
Lesson 8: Checking Your Work

Check the Question

Always quickly reread the question before marking your answer to make sure that you’ve answered the right question and to make sure that your solution makes sense in the context of the question.

A bin contains 20 basketballs and soccer balls. If there are 8 more basketballs than soccer balls in the bin, how many soccer balls are in the bin?

- (A) 4
- (B) 6
- (C) 8
- (D) 10
- (E) 12

Many students think that since there are 8 more basketballs than soccer balls, they should just subtract 8 from the total to get the number of soccer balls, getting 20 – 8 = 12 soccer balls. The answer is (E), right?

Wrong. If there are 12 soccer balls, then there must be 8 basketballs, for a total of 20. But the question says that there are 8 more basketballs than soccer balls, and 8 sure isn’t more than 12! So now what? Eliminate choice (E) first of all. Since there are fewer basketballs than soccer balls, soccer balls must make up fewer than half the balls, so there must be fewer than 10 soccer balls, eliminating choice (D). Checking the remaining choices shows (B) 6 works because if there are 6 soccer balls, there are 14 basketballs, and 14 is 8 greater than 6!

The “direct” method for solving is to subtract 8 from 20 and then divide the result by 2 to get the number of soccer balls.

Check Your Algebra

When solving an equation, check two things: first your answer, and then your steps. If the answer works when you plug it back into the equation, there’s no need to check the steps. If it doesn’t, then check your steps. When solving equations, write out every step, and make sure that each one is logical. You’re likely to make mistakes if you skip steps or do them too quickly in your head.

If \( \frac{2x}{x-2} = \frac{x^2}{x^2} \), then what is the value of \( x \)?

- (A) 0
- (B) 1
- (C) 2
- (D) 3
- (E) 4

You might notice that since both fractions have the same numerator, the equation can be simplified and solved without much trouble.

\[
\frac{2x}{x-2} = \frac{x^2}{x-2}
\]

Multiply by \( x-2 \):
\[
2x = x^2
\]
Divide by \( x \):
\[
2 = \frac{x^2}{x}
\]
Piece of cake. The answer is (C), right? Wrong. Notice that substituting \( x = 2 \) into the original equation gives you \( 4/0 = 4/0 \). Although this seems true at first, it’s not, because \( 4/0 \) isn’t a number! (Just ask your calculator.) What now? The check suggests a solution: you can just test the choices. Plugging in the other choices for \( x \) shows that only (A) 0 produces a true equation: \( 0/–2 = 0/–2 \).

What went wrong the first time? Check the steps. Our second step was to divide by \( x \). We’re allowed to divide both sides of an equation by any number except 0 because division by 0 is undefined. That’s where we went wrong: We didn’t check division by 0. Notice that division by 0 also explains why \( x = 2 \) doesn’t work in the original equation.

Check by Estimating

Estimation is one of the simplest and most effective checking strategies you can use on the SAT. Getting an approximate answer can help you to narrow down the choices quickly.

If Carla drives at 40 miles per hour for \( n \) miles and then drives at 60 miles per hour for another \( n \) miles, what is her average speed, in miles per hour, for the entire trip?

- (A) 42
- (B) 48
- (C) 50
- (D) 52
- (E) 54

Many students average 40 and 60 and get 50. But this is wrong because Carla is not spending equal times at 40 and 60 miles an hour. Since 40 mph is slower than 60 mph, she spends more time at that speed. So her average speed is closer to 40 than 60. This eliminates choices (C), (D), and (E). The correct answer is (B). (For more on rate problems, see Chapter 9, Lesson 4.)
Concept Review 8: Checking Your Work

1. What are the best strategies for avoiding mistakes when solving an equation?

2. When should you estimate on an SAT math question?

3. Why should you estimate on certain SAT math questions?

4. What is the last thing to check before marking an answer to an SAT math question?

5. What steps “aren’t allowed” when solving equations?
SAT Practice 8: Checking Your Work

Check your work carefully before choosing your answer to the following questions.

1. If $3x - 5 = 20$, what is the value of $3x + 5$?

2. If $s^2 - 1 = 2s - 1$, which of the following gives all possible values of $s^2$?
   (A) 2 only
   (B) 4 only
   (C) 0 and 2 only
   (D) 0 and 4 only
   (E) All even integers

3. Last year, Tom was twice as old as Julio. This year, the sum of their ages is 65. How old is Tom now?
   (A) 22
   (B) 32
   (C) 41
   (D) 42
   (E) 43

4. If the 30 students in Ms. Harkin’s class scored an average of 80% on their final exams, and if the 20 students in Ms. Johnson’s class scored an average of 70% on their final exams, what was the average score for the two classes combined?
   (A) 74%
   (B) 75%
   (C) 76%
   (D) 77%
   (E) 78%

5. What is the least positive integer $m$ such that $168m$ is the square of an integer?

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**Concept Review 8**

1. Check your answer by plugging it back into the *original* equation and checking your steps. Write out each step, one beneath the other, so that checking your logic and arithmetic is easier.

2. Estimate only when it is easy to do. If the answer choices are numerically far apart, estimation can help you to eliminate obviously wrong answers.

3. If you can quickly “ballpark” a numerical answer and rule out those choices that are “out of the ball-

park,” you can often avoid doing complicated calculations or algebra.

4. Reread the question and make sure that you’ve answered the *right question*, and make sure that your answer makes sense in the context of the question.

5. Dividing by 0 and taking the square root of an expression that can be negative are not allowed because they are undefined.

**SAT Review 8**

1. **30** The simplest way to solve this problem is to add 10 to both sides of the equation, which gives $3x + 5 = 30$. However, many students do the “knee-jerk” of solving for $x$ and become prone to silly arithmetic mistakes. If you *did* solve for $x$, you should have checked your answer by plugging it back in to the original equation.

2. **D** Did you say (C)? Then you misread the question. Always reread before marking your answer. It asks for the value of $s^2$, not $s$. Although $s$ can be 0 or 2, $s^2$ is either 0 or 4. Did you say (A) or (B)? Then you may have made this common mistake:

   $s^2 – 1 = 2s – 1$

   Add 1: $s^2 = 2s$

   Divide by $s$: $s = 2$

   What went wrong? In the second step, we divided by $s$ without checking whether it could equal 0. (Remember that division by 0 is undefined and usually causes trouble.) Indeed, plugging in shows that $s = 0$ is in fact a solution. The correct method is

   $s^2 – 1 = 2s – 1$

   Add 1: $s^2 = 2s$

   Subtract 2s: $s^2 – 2s = 0$

   Factor: $s(s – 2) = 0$

   Use 0 product property: $s = 0$ or 2

3. **E** You might start by approximating. Since the sum of their ages is about 60, and since Tom is about twice as old as Julio, Tom is about 40 and Julio is about 20. This rules out (A) and (B). From here, you may just want to “test” the remaining choices until you find what works. If you prefer algebra, you may want to let $t$ equal Tom’s age now and $j$ equal Julio’s age now. You are told that $t + j = 65$ and that $2(j - 1) = t - 1$. Since you only need the value of $t$, solve the first equation for $j$, getting $j = 65 – t$, and substitute this into the second equation. This gives

   $2(65 – t – 1) = t – 1$

   Simplify: $2(64 – t) = t – 1$

   Distribute: $128 – 2t = t – 1$

   Add 2t and 1: $129 = 3t$

   Divide by 3: $43 = t$

   Therefore, Tom is now 43 and Julio is now 65 – 43 = 22. Notice that last year they were 42 and 21, respectively, and 42 is twice as old as 21.

4. **E** Since more students averaged 80% than 70%, the overall average should be closer to 80%. This rules out (A) and (B). To get the precise answer, let $x$ be the overall average. There are two ways to calculate the
sum of all the scores: \((30)(80) + (20)(70)\) and \((50)(x)\). Since these must be equal,

\[
2,400 + 1,400 = 50x
\]

Simplify:

\[
3,800 = 50x
\]

Divide by 50:

\[
76 = x
\]

5. **42** Do the prime factorization of 168: \(2^3 \times 3 \times 7\). Since, in a perfect square, all prime factors “pair up,” we need to multiply at least one more factor of 2, one more factor of 3, and one more factor of 7 to make a perfect square: \(2^4 \times 3^2 \times 7^2 = 7,056 = 84^2\). (Notice that now every factor appears an even number of times.) Therefore, \(k = 2 \times 3 \times 7 = 42\).
CHAPTER 7

ESSENTIAL PRE-ALGEBRA SKILLS

1. Numbers and Operations
2. Laws of Arithmetic
3. Fractions
4. Ratios and Proportions
5. Percents
6. Negatives
7. Divisibility
Lesson 1: Numbers and Operations

Integers and Real Numbers

On the SAT, you only need to deal with two kinds of numbers: integers (the positive and negative whole numbers, \( \ldots, -3, -2, -1, 0, 1, 2, 3, \ldots \)) and real numbers (all the numbers on the number line, including integers, but also including all fractions and decimals). You don’t have to know about wacky numbers such as irrationals or imaginaries.

The SAT only uses real numbers. It will never (1) divide a number by 0 or (2) take the square root of a negative number because both these operations fail to produce a real number. Make sure that you understand why both these operations are said to be “undefined.”

Don’t assume that a number in an SAT problem is an integer unless you are specifically told that it is. For instance, if a question mentions the fact that \( x > 3 \), don’t automatically assume that \( x \) is 4 or greater. If the problem doesn’t say that \( x \) must be an integer, then \( x \) might be 3.01 or 3.6 or the like.

The Operations

The only operations you will have to use on the SAT are the basics: adding, subtracting, multiplying, dividing, raising to powers, and taking roots. Don’t worry about “bad boys” such as sines, tangents, or logarithms—they won’t show up. (Yay!)

Don’t confuse the key words for the basic operations: Sum means the result of addition, difference means the result of subtraction, product means the result of multiplication, and quotient means the result of division.

The Inverse Operations

Every operation has an inverse, that is, another operation that “undoes” it. For instance, subtracting 5 is the inverse of adding 5, and dividing by \(-3.2\) is the inverse of multiplying by \(-3.2\). If you perform an operation and then perform its inverse, you are back to where you started. For instance, \(135 \times 4.5 \div 4.5 = 135\). No need to calculate!

Using inverse operations helps you to solve equations. For example,

\[
3x - 7 = 38
\]

To “undo” \(-7\), add 7 to both sides: \(3x = 45\)

To “undo” \(\times 3\), divide both sides by 3: \(x = 15\)

Alternative Ways to Do Operations

Every operation can be done in two ways, and one way is almost always easier than the other. For instance, subtracting a number is the same thing as adding the opposite number. So subtracting \(-5\) is the same as adding 5. Also, dividing by a number is exactly the same thing as multiplying by its reciprocal. So dividing by \(\frac{2}{3}\) is the same as multiplying by \(\frac{3}{2}\). When doing arithmetic, always think about your options, and do the operation that is easier! For instance, if you are asked to do \(45 \div \frac{1}{2}\), you should realize that it is the same as \(45 \times -2\), which is easier to do in your head.

The Order of Operations

Don’t forget the order of operations: P-E-MD-AS. When evaluating, first do what’s grouped in parentheses (or above or below fraction bars or within radicals), then do exponents (or roots) from left to right, then multiplication or division from left to right, and then do addition or subtraction from left to right. What is \(4 - 6 \div 2 \times 3\)? If you said 3, you mistakenly did the multiplication before the division. (Instead, do them left to right). If you said \(-3\) or \(-1/3\), you mistakenly subtracted before taking care of the multiplication and division. If you said \(-5\), pat yourself on the back!

When using your calculator, be careful to use parentheses when raising negatives to powers. For instance, if you want to raise \(-2\) to the 4th power, type “\((-2)^4\),” and not just “\(-2^4\),” because the calculator will interpret the latter as \(-1(2)^4\), and give an answer of \(-16\), rather than the proper answer of 16.
Concept Review 1: Numbers and Operations

1. What is the greatest integer less than \(-9.5\)?

2. Express the answer to Question 1 as a fraction in two different ways.

3. When is taking the square root of a number not the inverse of squaring a number? Be specific.

4. Four consecutive even integers have a sum of 76. What is the greatest of these numbers?

5. If \(-2 < x < 2\), how many possible values may \(x\) have?

6. The result of an addition is called a __________.

7. The result of a subtraction is called a __________.

8. The result of a multiplication is called a __________.

9. What is the difference between the product of 12 and 3 and their sum?

What is the alternative way to express each of the following operations?

10. \(- (6) \) __________

11. \(+ (4) \) __________

12. \(\times \frac{5}{3} \) __________

13. \(\div \frac{6}{7} \) __________

What is the inverse of each of the following operations?

14. \(- (6) \) __________

15. \(+ (4) \) __________

16. \(\times \frac{5}{3} \) __________

17. \(\div \frac{6}{7} \) __________

Simplify without a calculator:

18. \(4 - 6 + 2 \times 3 + 1 - (2 + 1)^2 = \) __________

19. \(9 - \left(\sqrt{25} - \sqrt{16} + 2\right)^2 = \) __________

20. \(\frac{1}{2} \left(6^2 + 2^2\right)^2 = \) __________

21. \(\left(1 - (2 - (1 - 2)^2) - 2\right) - 2 = \) __________

22. Circle the real numbers and underline the integers:

\[3.75 \quad 1.333... \quad \sqrt{25} \quad \sqrt{-7} \quad \frac{2}{5} \quad \frac{56}{7} \quad 0\]

23. The real order of operations is ________________________________.

24. Which two symbols (besides parentheses) are “grouping” symbols? ________________________________

25. If \(\frac{x}{5}, \frac{x}{6}, \frac{x}{8}\), and \(\frac{x}{12}\) are all positive integers, what is the least possible value of \(x\)?

26. List the three operations that must be performed on each side of this equation (in order!) to solve for \(x\):

\[3x^2 + 7 = 34 \quad \text{Step 1} \quad \text{Step 2} \quad \text{Step 3} \quad x = \]
1. Which of the following is NOT equal to \( \frac{1}{3} \) of an integer?
   (A) \( \frac{1}{3} \)  (B) 1  (C) \( \frac{5}{2} \)  (D) \( \frac{10}{3} \)  (E) 10

2. Which of the following can be expressed as the product of two consecutive even integers?
   (A) 22  (B) 36  (C) 48  (D) 60  (E) 72

3. \( (1 - (1 - (1 - 3))) - (1 - (1 - 2)) = \)
   (A) -3  (B) -2  (C) -1  (D) 2  (E) 3

4. If \( \sqrt{k} - 3 = 8 \), what is the value of \( k \)?
   (A) 11  (B) 64  (C) 67  (D) 121  (E) 132

5. In the country of Etiquette, if 2 is a company and 3 is a crowd, then how many are 4 crowds and 2½ companies?
   (A) 14  (B) 17  (C) 23  (D) 28½  (E) 29

6. For what integer value of \( x \) is \( 3x + 7 > 13 \) and \( x - 5 < -1 \)?

7. For all real numbers \( x \), let \( \lfloor x \rfloor \) be defined as the least integer greater than \( x \).
   \( \lfloor -5.6 \rfloor = \)
   (A) -6  (B) -5.7  (C) -5.5  (D) -5  (E) 1

8. Dividing any positive number by \( \frac{1}{4} \) and then multiplying by -2 is equivalent to
   (A) multiplying by \( -\frac{1}{2} \)
   (B) dividing by \( \frac{1}{2} \)
   (C) multiplying by \( -\frac{1}{2} \)
   (D) dividing by \( \frac{1}{2} \)
   (E) multiplying by \( -\frac{3}{2} \)

9. When 14 is taken from 6 times a number, 40 is left. What is half the number?

10. If the smallest positive four-digit integer without repeated digits is subtracted from the greatest four-digit integer without repeated digits, the result is
    (A) 8,642  (B) 1,111  (C) 8,853  (D) 2,468  (E) 8,888

11. If \( x > 1 \), the value of which of the following expressions increases as \( x \) increases?
    I. \( \frac{1}{x^2} \)
    II. \( \sqrt{x} \)
    III. \( 10 - \frac{1}{x} \)
    (A) II only  (B) III only
    (C) I and II only  (D) II and III only
    (E) I, II, and III
Concept Review I

1. $-10$ (Remember: “greatest” means farthest to the right on the number line.)
2. $-10/1, -20/2, -30/3$, etc. (Fractions can be integers.)
3. If the original number is negative, then taking a square root doesn’t “undo” squaring the number. Imagine that the original number is $-3$. The square of $-3$ is $9$, but the square root of $9$ is $3$. This is the absolute value of the original number, but not the original number itself.
4. $22 (16 + 18 + 20 + 22 = 76. Just divide 76 by 4 to get the “middle” of the set = 19.)$
5. Infinitely many (If you said 3, don’t assume that unknowns are integers!)
6. sum
7. difference
8. product
9. $21 ((12 \times 3) - (12 + 3) = 36 - 15 = 21)$
10. $+(-6)$ 11. $(1/4)$ 12. $+(-3/5)$ 13. $(7/6)$
14. $+6$ 15. $(4)$ 16. $+(-5/3)$ 17. $(6/7)$
18. $-13$ (If you said $-5$, remember to do multiplication/division from left to right.)
19. $0$
20. $50$
21. $-4$
22. Circle all numbers except and underline only $0, , and 56/7 (= 8)$.
23. PG-ER-MD-AS (Parentheses/grouping (left to right), exponents/roots (left to right), multiplication/division (left to right), addition/subtraction (left to right))
24. Fraction bars (group the numerator and denominator), and radicals (group what’s inside)
25. $120$ (It is the least common multiple of 5, 6, 8, and 12.)
26. Step 1: subtract 7; step 2: divide by 3; step 3: take the square root; $x = 3$ or $-3$ (not just 3!)

SAT Practice I

1. C $\frac{5}{2}$ is not $\frac{1}{3}$ of an integer because $\frac{5}{2} \times 3 = \frac{15}{2} = 7.5$, which is not an integer.
2. C $48 = 6 \times 8$
3. C $(1-(1-(1-3)))-(1-(1-(1-2)))$
   $= (1-(1-2))-(1-(1-(-1)))$
   $= (1-3)-(1-2)$
   $= -2 - (-1)$
   $= -2 + 1$
   $= -1$
4. D $\sqrt{k} - 3 = 8$
   Add 3: $\sqrt{k} = 11$
   Square: $k = 121$
5. B $(4 \times 3) + (2\frac{1}{2} \times 2) = 12 + 5 = 17$
6. 3 $3x + 7 > 13$ and $x - 5 < -1$
   $3x > 6$ and $x < 4$
   $x > 2$ and $x < 4$
7. D $-5$ is the least (farthest to the left on the number line) of all the integers that are greater than (to the right on the number line of) $-5.6$.
8. A Dividing by $\frac{1}{3}$ is equivalent to multiplying by $3$:
   $x + \frac{1}{3} \times -2$
   $= x \times \frac{1}{3} \times -2$
   $= x \times -\frac{1}{3}$
9. 4.5 $6x - 14 = 40$
   Add 14: $6x = 54$
   Divide by 6: $x = 9$
   (Don’t forget to find half the number!)
10. C $9,876 - 1,023 = 8,853$
    Don’t forget that 0 is a digit, but it can’t be the first digit of a four-digit integer.
11. D You might “plug in” increasing values of $x$ to see whether the expressions increase or decrease. 1 and 4 are convenient values to try. Also, if you can graph $y = \frac{1}{x^2}$, $y = \sqrt{x}$, and $y = 10 - \frac{1}{x}$ quickly, you might notice that $y = \sqrt{x}$, and $y = 10 - 1/x$ “go up” as you move to the right of 1 on the $x$-axis.
The Laws of Arithmetic

When evaluating expressions, you don’t always have to follow the order of operations strictly. Sometimes you can play around with the expression first. You can commute (with addition or multiplication), associate (with addition or multiplication), or distribute (multiplication or division over addition or subtraction). Know your options!

Example:

57(71) + 57(29) is much easier to simplify if, rather than using the order of operations, you use the “distributive law” and think of it as 57(71 + 29) = 57(100) = 5,700.

The Commutative and Associative Laws

Whenever you add or multiply terms, the order of the terms doesn’t matter, so pick a convenient arrangement. To commute means to move around. (Just think about what commuters do!)

Example:

1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 =
1 + 9 + 2 + 8 + 3 + 7 + 4 + 6 + 5

(Think about why the second arrangement is more convenient than the first!)

Whenever you add or multiply, the grouping of the terms doesn’t matter, so pick a convenient grouping. To associate means to group together. (Just think about what an association is!)

Example:

(32 × 4) × (25 × 10) × (10 × 2) =
32 × (4 × 25) × (10 × 10) × 2

(Why is the second grouping more convenient than the first?)

Whenever you subtract or divide, the grouping of the terms does matter. Subtraction and division are neither commutative nor associative.

Example:

- 15 − 7 − 2 ≠ 7 − 15 − 2 (So you can’t “commute” the numbers in a difference until you convert it to addition: 15 + −7 + −2 = −7 + 15 + −2.)
- 24 ÷ 3 ÷ 2 ≠ 3 ÷ 2 ÷ 24 (So you can’t “commute” the numbers in a quotient until you convert it to multiplication: 24 × 1/3 ÷ 1/2 = 1/3 × 1/2 × 24.)

The Distributive Law

When a grouped sum or difference is multiplied or divided by something, you can do the multiplication or division first (instead of doing what’s inside parentheses, as the order of operations says) as long as you “distribute.” Test these equations by plugging in numbers to see how they work:

Example:

a(b + c) = ab + ac

\[ \frac{(b + c)}{a} = \frac{b}{a} + \frac{c}{a} \]

Distribution is never something that you have to do. Think of it as a tool, rather than a requirement. Use it when it simplifies your task. For instance, 13(832 + 168) is actually much easier to do if you don’t distribute: 13(832 + 168) = 13(1,000) = 13,000. Notice how annoying it would be if you distributed.

Use the distributive law “backwards” whenever you factor polynomials, add fractions, or combine “like” terms.

Example:

9x^2 − 12x = 3x(3x − 4)

\[ \frac{3}{b} + \frac{a}{b} = \frac{3 + a}{b} \]

5\sqrt{7} − 2\sqrt{7} = 3\sqrt{7}

Follow the rules when you distribute! Avoid these common mistakes:

Example:

- (3 + 4)^2 is not 3^2 + 4^2 (Tempting, isn’t it? Check it and see!)
- 3(4 × 5) is not 3(4) × 3(5)
Concept Review 2: Laws of Arithmetic

Simplify the following expressions, and indicate what law(s) of arithmetic you use to do it. Write $D$ for distribution, $CA$ for commutative law of addition, $CM$ for commutative law of multiplication, $AA$ for associative law of addition, and $AM$ for associative law of multiplication.

1. $3 + x + 9$ ____________________________
2. $-2x(x - 3)$ ____________________________
3. $(5m^2n)(2mn^3)$ ____________________________
4. $5 + (7 + 2y) + 5y$ ____________________________

Look carefully at the following equations. If the equation is always true, write the law of arithmetic that justifies it ($D$, $CA$, $CM$, $AA$, or $AM$). If it is false, rewrite the right side of the equation to make it true.

5. \( \frac{2x}{y} + \frac{3x}{2y} = \frac{5x}{3y} \) \hspace{1cm} 5. _________________________
6. $15(67) + 15(33) = 15(100)$ \hspace{1cm} 6. _________________________
7. $(a + b)^2 = a^2 + b^2$ \hspace{1cm} 7. _________________________
8. $5c(c \times 3x) = 5c^2 \times 15cx$ \hspace{1cm} 8. _________________________
9. $3(2^2 + 3^2) = 6^2 + 9^2$ \hspace{1cm} 9. _________________________
10. \( \frac{6 + y}{3y} = \frac{2}{y} + \frac{1}{3} \) \hspace{1cm} 10. _________________________

Rewrite the expression $3x^2 + 12x^3$ according to the following laws:

11. distributive law: \hspace{1cm} 12. commutative law of addition: \hspace{1cm} 13. commutative law of multiplication:

Do the following calculations mentally (no calculator!) by using the appropriate laws of arithmetic:

14. $25 + 48 + 75 + 60 + 52 + 40 = $ \hspace{1cm} 15. $(4y)(6y)(25)(y^2)(5) = $ \hspace{1cm}
16. $19(550) + 19(450) = $ \hspace{1cm} 17. $(25 \times 5x)(4x \times 20) = $ \hspace{1cm}

If $a$ and $b$ are not 0:

18. What’s the relationship between $a + b$ and $b + a$? \hspace{1cm} 18. _________________________
19. What’s the relationship between $a \times b$ and $b \times a$? \hspace{1cm} 19. _________________________
20. What’s the relationship between $a - b$ and $b - a$? \hspace{1cm} 20. _________________________
21. The distributive law says that only \___________ or \___________ can be distributed over grouped \_________ or \_________.
22. Which operations are not commutative? \hspace{1cm} 22. _________________________
23. Are powers commutative? That is, is $(x^m)^n$ always equal to $(x^n)^m$? \hspace{1cm} 23. _________________________
1. The difference of two integers is 4 and their sum is 14. What is their product?
   (A) 18  (B) 24  (C) 36  
   (D) 45  (E) 56

2. For all real numbers \(x\) and \(y\), \(4x(x - 2y) - 3xy(2x) = \)  
   (A) \(12x^3y(x - 2x)\)  
   (B) \(2x^2(2 - 3y)\)  
   (C) \(xy(-x)\)  
   (D) \(2x^2(2 + 3y)\)  
   (E) \(4x^3(x - 3y)\)

3. If \(3x^2 + 2x = 40\), then \(15x^2 + 10x = \)  
   (A) 120  (B) 200  (C) 280  
   (D) 570  (E) 578

4. The expression \(-2(x + 2) + x(x + 2)\) is equivalent to which of the following expressions?
   I. \(x^2 - 4\)  
   II. \((x - 2)(x + 2)\)  
   III. \(x^2 - 4x - 4\)  
   (A) none  (B) II only  
   (C) I and II only  (D) II and III only  
   (E) I, II, and III

5. If \((x + y) + 1 = 1 - (1 - x)\), what is the value of \(y\)?  
   (A) \(-2\)  
   (B) \(-1\)  
   (C) 0  
   (D) 1  
   (E) 3

6. For all real numbers \(x\), \(1 - (1 - (1 - x) - 1) = \)  
   (A) \(x\)  
   (B) \(x - 1\)  
   (C) \(x - 2\)  
   (D) \(1 - x\)  
   (E) \(2 - x\)

7. If \(a = 60(99)^{99} + 30(99)^{99}\), \(b = 99^{100}\), and \(c = 90(90)^{99}\), then which of the following expresses the correct ordering of \(a\), \(b\), and \(c\)?  
   (A) \(c < a < b\)  
   (B) \(b < c < a\)  
   (C) \(a < b < c\)  
   (D) \(c < b < a\)  
   (E) \(b < a < c\)

8. Which of the following is equivalent to \(5x(2x - 3) - 5x^2\) for all \(x\)?  
   (A) \(5x^2 + 15x\)  
   (B) \(5x^2 \times 15x\)  
   (C) \(10x^2 \times 15x - 5x^2\)  
   (D) \(145x\)  
   (E) \(25x^2\)

9. Which of the following statements must be true for all values of \(x\), \(y\), and \(z\)?  
   I. \((x + y) + z = (z + y) + x\)  
   II. \((x - y) - z = (z - y) - x\)  
   III. \((x \times y) \times z = (z \times y) \times x\)  
   (A) I only  
   (B) I and II only  
   (C) I and III only  
   (D) II and III only  
   (E) I, II, and III

10. The symbol \(\hat{\circ}\) represents one of the fundamental arithmetic operators: +, −, ×, or ÷. If \((x \hat{\circ} y) \times (y \hat{\circ} x) = 1\) for all positive values of \(x\) and \(y\), then \(\hat{\circ}\) can represent  
   (A) + only  
   (B) × only  
   (C) + or × only  
   (D) − only  
   (E) + only
Answer Key 2: Laws of Arithmetic

Concept Review 2

1. \( x + 12 \) (commutative law of arithmetic)
2. \(-2x^2 + 6x\) (distributive law)
3. \(10mn^4\) (commutative law of multiplication and associative law of multiplication)
4. \(7y + 12\) (associative law of arithmetic and commutative law of arithmetic)
5. false: \(\frac{7x}{2y}\) (Find a common denominator, then add numerators.)
6. true: distributive law
7. false: \(a^2 + 2ab + b^2\) (Don’t ever distribute a power over addition. Expand and “FOIL” (First + Outside + Inside + Last).)
8. false: \(15c^3x\) (Don’t ever distribute multiplication over multiplication. Use the associative and commutative laws of multiplication.)
9. false: \((2)^6 + 3^3\) (You can distribute, but don’t multiply before doing the powers!)
10. true: distributive law (Remember you can distribute division over addition!)
11. \(3x^2(1 + 4x)\)
12. \(12x^3 + 3x^2\)
13. \(x^3 \times 12 + x^2 \times 3\)
14. \(300\) (Reorder: \((25 + 75) + (48 + 52) + (60 + 40)\))
15. \(3,000\) (Reorder: \((4 \times 25)(6 \times 5)(y \times y \times y^2)\))
16. \(19,000\) (Use the distributive law.)
17. \(10,000\) (You can’t “FOIL” here! Reorder: \((4 \times 25)(5 \times 20)(x)(x) = (100)(100)(x^2)\))
18. They’re reciprocals. (Their product is 1.)
19. They’re the same.
20. They’re opposites. (Their sum is 0.)
21. multiplication or division over addition or subtraction
22. subtraction and division
23. yes

SAT Practice 2

1. \( D \)  \( m - n = 4 \)
   \[ m + n = 14 \]
   \[ 2m = 18 \]
   \[ m = 9 \]
   \[ n = 5 \]
   \[ 9 \times 5 = 45 \]
2. \( B \)  \( 4x(x) - 3xy(2x) = \)
   \[ 4x^2 - 6x^2y = 2x^2(2 - 3y) \]
3. \( B \)  Don’t solve for \( x \). It’s too hard, and it’s unnecessary.
   \[ 15x^2 + 10x = 5(3x^2 + 2x) = 5(40) = 200 \]
4. \( C \)  \( -2(x + 2) + x(x + 2) = (x - 2)(x + 2) \)
   \[ = (-2 + x)(x + 2) \] Distributive law
   \[ = (x - 2)(x + 2) \] Commutative law of addition
   \[ = x^2 - 4 \] Distributive law (“FOILing”)
5. \( B \)  \( (x + y) + 1 = 1 - (1 - x) \)
   \[ \text{associate:} \quad x + y + 1 = 1 - (1 - x) \]
   \[ \text{distribute:} \quad x + y + 1 = 1 - 1 + x \]
   \[ \text{simplify:} \quad x + y + 1 = x \]
   \[ \text{subtract x:} \quad y + 1 = 0 \]
   \[ \text{subtract 1:} \quad y = -1 \]
6. \( E \)  \( 1 - (1 - (1 - x) - 1) \)
   \[ \text{distribute:} \quad = 1 - (1 - 1 + x - 1) \]
   \[ \text{distribute:} \quad = 1 - 1 + 1 - x + 1 \]
   \[ \text{commute:} \quad = 1 - 1 + 1 + 1 - x \]
   \[ \text{simplify:} \quad = 2 - x \]
7. \( A \)  Each number has 100 factors, to make them simpler to compare:
   \[ a = 60(99)^99 + 30(99)^99 = 90(99)^99 \]
   \[ b = 99^{100} = 99(99)^{99} \]
   \[ c = 90(99)^{99} = 90(99)^{99} \]
8. \( E \)  \[ 5x(2x \times 3) - 5x^2 \]
   \[ \text{parentheses:} \quad = 5x(6x) - 5x^2 \]
   \[ \text{multiplication:} \quad = 30x^2 - 5x^2 \]
   \[ \text{subtraction:} \quad = 25x^2 \]
9. \( C \)  Just remember that only addition and multiplication are commutative and associative. If you’re not convinced, you might plug in 1, 2, and 3 for \( x, y, \) and \( z, \) and notice that equation II is not true.
10. \( E \)  \( (x + y)(y + x) = \)
   \[ = \frac{x}{y} \times \frac{y}{x} \]
   \[ = \frac{xy}{xy} \]
   \[ = 1 \]
Lesson 3: Fractions

Adding and Subtracting Fractions
Just as 2 apples + 3 apples = 5 apples, so 2 sevenths + 3 sevenths = 5 sevenths! So it’s easy to add fractions if the denominators are the same. But if the denominators are different, just “convert” them so that they are the same.

When “converting” a fraction, always multiply (or divide) the numerator and denominator by the same number.

Example:
\[
\frac{2}{5} = \frac{2 \times 5}{5 \times 5} = \frac{10}{25}
\]
\[
\frac{12}{18} = \frac{12 + 6}{18 + 6} = \frac{2}{3}
\]

If the denominator of one fraction is a multiple of the other denominator, “convert” only the fraction with the smaller denominator.

Example:
\[
\frac{5}{18} + \frac{4}{9} = \frac{5 \times 2}{18 \times 2} + \frac{4 \times 2}{9 \times 2} = \frac{10}{36} + \frac{8}{18} = \frac{13}{18}
\]

One easy way to add fractions is with “zip-zap-zup”: cross-multiply for the numerators, and multiply denominators for the new denominator. You may have to simplify as the last step.

Example:
\[
\frac{x}{3} + \frac{2}{5} = \frac{5x}{15} + \frac{2}{5} = \frac{5x + 6}{15}
\]
\[
\frac{m}{6} + \frac{7}{8} = \frac{40}{48} + \frac{42}{48} = \frac{82}{48} = \frac{41}{24}
\]

Multiplying and Dividing Fractions
To multiply two fractions, just multiply straight across. Don’t cross-multiply (we’ll discuss that in the next lesson), and don’t worry about getting a common denominator (that’s just for adding and subtracting).

Example:
\[
\frac{y}{5} \times \frac{3}{x} = \frac{y}{5} \times \frac{3}{x} = \frac{3y}{5x}
\]

To multiply a fraction and an integer, just multiply the integer to the numerator (because an integer such as 5 can be thought of as 5/1).

Example:
\[
\frac{4}{7} \times 5 = \frac{4}{7} \times 5 = \frac{20}{7}
\]

To divide a number by a fraction, remember that dividing by a number is the same as multiplying by its reciprocal. So just “flip” the second fraction and multiply.

Example:
\[
\frac{3m}{7} + \frac{5}{2m} = \frac{3m \times 2m}{7 \times 5} = \frac{6m^2}{35}
\]

Simplifying Fractions
Always try to simplify complicated-looking fractions. To simplify, just multiply or divide top and bottom by a convenient number or expression. If the numerator and the denominator have a common factor, divide top and bottom by that common factor. If there are fractions within the fraction, multiply top and bottom by the common denominator of the “little” fractions.

Example:
\[
\frac{4x + 2}{2} = \frac{2(x + 1)}{2} = 2x + 1
\]
\[
\frac{2 \times 2}{5 + 3} = \frac{60 \times \left(\frac{2}{5} + \frac{2}{3}\right)}{60 \times \left(\frac{1}{4}\right)} = \frac{24 + 40}{15} = \frac{64}{15}
\]
(Notice that, in the second example, 60 is the common multiple of all of the “little denominators”: 5, 3, and 4.)

Be careful when “canceling” in fractions. Don’t “cancel” anything that is not a common factor. To avoid the common canceling mistakes, be sure to factor before canceling.

Example:
\[
\frac{x^2}{x} = \frac{x^2}{x} = x
\]
\[
\frac{x^2 - 1}{x - 1} = \frac{(x + 1)(x - 1)}{(x - 1)} = x + 1
\]
Concept Review 3: Fractions

Simplify the following expressions:

1. \( \frac{1}{7} + \frac{2}{5} = \)  
2. \( \frac{5}{2} = \)  
3. \( \frac{56}{21} = \)  
4. \( \frac{2}{9} + \frac{5}{4} = \)  
5. \( \frac{4}{7} + \frac{2}{3x} = \)  
6. \( \frac{3x}{2} = \)  
7. \( \frac{12m + 4}{8m + 4} = \)  
8. \( \frac{-2}{9x^2} + \frac{4}{3x} = \)  
9. \( \frac{1}{2} + \frac{1}{3} + \frac{1}{4} = \)  
10. \( \frac{3}{4} - \frac{x}{2} = \)  
11. \( \frac{x^2 - 25}{x - 5} = \)  
12. \( \frac{6n + 9}{12n} = \)  

Convert each expression to a fraction:

13. \( 25\% = \)  
14. \( 0.20 = \)  
15. \( 10\% = \)  
16. \( 0.333 \ldots = \)  

17. How do you divide a number by a fraction?

18. How do you add two fractions by “zip-zap-zup”?

19. What can be canceled to simplify a fraction?

20. How do you convert a fraction to a decimal?

21. If a class contains 12 boys and 15 girls, then what fraction of the class is boys?

22. If 2/3 of a class is girls, and there are 9 boys in the class, what is the total number of students in the class?

23. If \( m \) and \( n \) are positive, and \( m < n \), then what is true about \( \frac{m}{n} \)?
1. If 4 quarts of apple juice are mixed with 5 quarts of cranberry juice and 3 quarts of grape juice, what part of the total mixture is apple juice?
   (A) \( \frac{1}{6} \)  (B) \( \frac{1}{4} \)  (C) \( \frac{1}{3} \)
   (D) \( \frac{4}{9} \)  (E) \( \frac{2}{3} \)

2. For what value of \( y \) does \( \frac{1}{y} = -3 \)?
   (A) -3  (B) -\( \frac{1}{3} \)  (C) \( \frac{1}{3} \)
   (D) 3  (E) 6

3. Which of the following is greatest?
   (A) \( \frac{2}{3} \times 1 \)  (B) \( 1 - \frac{2}{3} \)  (C) \( 1 + \frac{2}{3} \)
   (D) \( \frac{2}{3} + \frac{2}{3} \)  (E) \( \frac{2}{3} + 1 \)

4. If \( \frac{2}{x} = 5 \), then \( x = \)
   (A) \( \frac{1}{10} \)  (B) \( \frac{1}{5} \)  (C) \( \frac{2}{5} \)
   (D) \( \frac{5}{2} \)  (E) 10

5. If \( \frac{1}{2} + \frac{1}{m} = \frac{5}{6} \), then \( m = \)
   (A) \( \frac{1}{3} \)  (B) \( \frac{2}{5} \)  (C) \( \frac{2}{3} \)
   (D) 3  (E) 5

6. If \( x \neq y \) and \( x + y = 0 \), then \( \frac{x}{y} = \)
   (A) -1  (B) 0  (C) \( \frac{1}{2} \)
   (D) 1  (E) 2

7. If \( \frac{m}{4} + \frac{n}{2} = \frac{7}{8} \), then \( m + 2n = \)
   (A) \( \frac{7}{4} \)  (B) \( \frac{7}{2} \)  (C) 5  (D) 7  (E) 14

8. If \( z \neq 0 \), which of the following is equivalent to \( \frac{1}{z+\frac{1}{z}} \)?
   (A) 1  (B) \( \frac{1}{2z} \)  (C) \( \frac{2}{z} \)
   (D) \( \frac{z}{z+1} \)  (E) \( \frac{z}{z^2+1} \)

9. Five-eighths of Ms. Talbott’s students are boys, and two-thirds of the girls do not have dark hair. What fraction of Ms. Talbott’s students are girls with dark hair?
   (A) \( \frac{1}{24} \)  (B) \( \frac{1}{10} \)  (C) \( \frac{1}{8} \)
   (D) \( \frac{1}{4} \)  (E) \( \frac{1}{3} \)

10. If \( \frac{2}{3} + \frac{6}{7} - \frac{1}{6} = \frac{2}{3} - \frac{1}{6} + \frac{1}{x} \), then \( x = \)

11. If \( n > 1 \), and \( \frac{nx}{m+x} = 1 \), then \( x = \)
    (A) \( \frac{m}{n-1} \)  (B) \( \frac{m}{n+1} \)  (C) \( \frac{m+1}{n} \)
    (D) \( \frac{m+1}{n-1} \)  (E) \( \frac{m+1}{n+1} \)
Concept Review 3

1. $\frac{19}{35}$ (Use zip-zap-zup: it's better than using your calculator!)
2. $\frac{20}{3}$ (Change to $\frac{5}{2} \times \frac{8}{3}$.)
3. $\frac{8}{3}$ (Divide numerator and denominator by their common factor: 7.)
4. $\frac{8}{45}$ (Change to $\frac{2}{9} \times \frac{4}{5}$.)
5. $\frac{12x + 14}{21x}$ (Use zip-zap-zup.)
6. $\frac{4x}{3z}$ (Change to $\frac{3x}{2} \times \frac{8}{9z}$ and simplify.)
7. $\frac{(3m + 1)(2m + 1)}{2m}$ (Factor and cancel 4 from the numerator and denominator.)
8. $\frac{-1}{6x}$ (Change to $\frac{-2}{9x^2} \times \frac{3x}{4}$ and simplify.)
9. $\frac{13}{12}$ (Change to $\frac{6}{12} + \frac{4}{12} + \frac{3}{12}$.)
10. $\frac{3 - 2x}{4}$ (Use zip-zap-zup and simplify.)
11. $x + 5$ (As long as $x \neq 5$.) (Factor as $\frac{1}{x} - \frac{2}{x}$ and cancel the common factor. For factoring review, see Chapter 8, Lesson 5.)

12. $\frac{2n + 3}{4n}$ (Divide numerator and denominator by the common factor: 3. Don't forget to “distribute” the division in the numerator!)
13. $\frac{3}{4}$ 14. $\frac{5}{6}$ 15. $\frac{10}{16}$ 16. $\frac{3}{4}$
(Knowing how to “convert” numbers back and forth from percents to decimals to fractions can be very helpful in simplifying problems!)

17. Multiply by the reciprocal of the fraction.
18. “Cross-multiply” to get the new numerators, and multiply the denominators to get the new denominator, then just add (or subtract) the numerators.
19. Only common factors. (Factors = terms in products.)
20. Just divide the numbers by hand or on a calculator.
21. $\frac{4}{9}$
22. 27 (If 2/3 are girls, 1/3 are boys: $\frac{t}{3} = 9$, so $t = 27$.)
23. It must have a value between 0 and 1 (“bottom-heavy”).

SAT Practice 3

1. C $\frac{4}{4+5+3} = \frac{4}{12} = \frac{1}{3}$
2. B $\frac{1}{y} = -3$
   Multiply by $y$: $1 = -3y$
   Divide by $-3$: $\frac{1}{3} = y$
3. C $\frac{2}{3} \times 1 = 0.666…$
   $1 - \frac{2}{3} = \frac{3}{3} - \frac{2}{3} = \frac{1}{3} = 0.333…$
   $1 + \frac{2}{3} = 1 \times \frac{3}{2} = 1.5$
   $\frac{2}{3} \times \frac{3}{2} = \frac{6}{6} = 1$
   $\frac{2}{3} + 1 = \frac{2}{3} \times 1 = 0.666…$
4. A $\frac{1}{2x} = 5$
   Multiply by $x$: $\frac{1}{2} = 5x$
   Multiply by $\frac{1}{5}$: $\frac{1}{10} = x$
5. D $\frac{1}{2} + \frac{1}{m} = \frac{5}{6}$
   Multiply by $6m$: $3m + 6 = 5m$
   Subtract $3m$: $6 = 2m$
   Divide by 2: $3 = m$
6. A The quotient of opposites is always $-1$. (Try $x = 2$ and $y = -2$ or any other solution.)
7. B To turn $\frac{m + n}{4} + \frac{n}{2}$ into $m + 2n$, we only need to multiply by 4!
   $m + 2n = 4 \left( \frac{m}{4} + \frac{n}{2} \right) = 4 \left( \frac{7}{8} \right) = \frac{28}{8} = \frac{7}{2}$
8. E You can solve this by “plugging in” a number for $z$ or by simplifying algebraically. To plug in, pick $z = 2$ and notice that the expression equals $\frac{3}{4}$ or 4. Substituting $z = 2$ into the choices shows that only (E) is $4$.
   Alternatively, you can simplify by just multiplying numerator and denominator by $z$:
   $\frac{1}{z + \frac{1}{z}} = \frac{z \times 1}{(z + \frac{1}{z})} = \frac{z}{z \times 1}$
9. C $\frac{5}{6}$ are boys, so $\frac{1}{6}$ must be girls. Of the girls, $\frac{3}{5}$ do not have dark hair, so $\frac{2}{5}$ do. Therefore, $\frac{3}{5}$ of the class are girls with dark hair, $\frac{3}{5} \times \frac{3}{5} = \frac{9}{25}$. 

Answer Key 3: Fractions
10. **7/6 or 1.16 or 1.17** Begin by subtracting 2/3 from both sides and adding −1/6 to both sides, to simplify. This gives \( \frac{6}{7} = \frac{1}{x} \). Just “reciprocate” both sides or cross-multiply.

11. **A** \( \frac{nx}{m + x} = 1 \) Multiply by \( m + x \):

\[ nx = m + x \]

Subtract \( x \):

\[ nx - x = m \]

Factor:

\[ x(n - 1) = m \]

Divide by \( (n - 1) \):

\[ x = \frac{m}{n-1} \]
Lesson 4: Ratios and Proportions

Working with Ratios

When you see a ratio—such as 5:6—don’t let it confuse you. If it is not a part-to-part ratio, then just think of it as a fraction. For instance, 5:6 = 5/6. If it is a part-to-part ratio, just divide each number by the sum to find the fraction of each part to the whole. For instance, if the ratio of boys to girls in a class is 5:6, then the sum is 5 + 6 = 11, so the boys make up 5/11 of the whole class, and the girls make up 6/11 of the whole class. (Notice that these fractions must add up to 1!)

Example:

If a $200 prize is divided up among three people in a 1:4:5 ratio, then how much does each person receive? The total of the parts is 1 + 4 + 5 = 10. Therefore, the three people receive 1/10, 4/10, and 5/10 of the prize, respectively. So one person gets \((1/10) \times 200 = 20\), another gets \((4/10) \times 200 = 80\), and the other gets \((5/10) \times 200 = 100\).

Working with Proportions

A proportion is just an equation that says that two fractions are equal, as in 3/5 = 9/15. Two ways to simplify proportions are with the law of cross-multiplication and with the law of cross-swapping. The law of cross-multiplication says that if two fractions are equal, then their “cross-products” also must be equal. The law of cross-swapping says that if two fractions are equal, then “cross-swapping” terms will create another true proportion.

Example:

If we know that \(\frac{x}{4} = \frac{3}{7}\), then by the law of cross-multiplication, we know that \(7x = 12\), and by the law of cross-swapping, that \(\frac{x}{3} = \frac{4}{7}\).

In a word problem, the phrase “at this rate” means that you can set up a proportion to solve the problem. A rate is just a ratio of some quantity to time. For instance, your reading rate is in words per minute; that is, it is the ratio of the number of words you read divided by the number of minutes it takes you to read them. (The word per acts like the : in the ratio.)

IMPORTANT: When setting up the proportion, check that the units “match up”—that the numerators share the same unit and the denominators share the same unit.

Example:

A bird can fly 420 miles in one day if it flies continuously. At this rate, how many miles can the bird fly in 14 hours?

To solve this, we can set up a proportion that says that the two rates are the same.

\[
\frac{420 \text{ miles}}{24 \text{ hours}} = \frac{x \text{ miles}}{14 \text{ hours}}
\]

Notice that the units “match up”—miles in the numerator and hours in the denominator. Now we can cross-multiply to get \(420 \times 14 = 24x\) and divide by 24 to get \(x = 245\) miles.

Similarity

Two triangles are similar (have the same shape) if their corresponding angles all have the same measure. If two triangles are similar, then their corresponding sides are proportional.

Example:

In the figure above,

\[
\frac{m}{k} = \frac{n}{l} \text{ or } \frac{m}{n} = \frac{k}{l}
\]

When setting up proportions of sides in similar figures, double-check that the corresponding sides “match up” in the proportion. For instance, notice how the terms “match up” in the proportions above.
1. A speed is a ratio of ________ to ________.  
2. An average is a ratio of ________ to ________.  
3. Define a proportion:  
   ___________________________________________________________________________  
   ___________________________________________________________________________  
4. Write the law of cross-multiplication as an “If . . . then . . .” statement:  
   If ___________________________________________________________________________  
   then ___________________________________________________________________________  
5. Write three equations that are equivalent to \( \frac{2}{x} = \frac{y}{3} \).  
   a) ________  
   b) ________  
   c) ________  
6. Three people split a $24,000 prize in a ratio of 2:3:5. What is the value of each portion?  
   a) ________  
   b) ________  
   c) ________  
7. A machine, working at a constant rate, manufactures 25 bottles every 6 minutes.  
   At this rate, how many hours will it take to produce 1,000 bottles?  
7. __________
8. If \( m \) meteorites enter the Earth’s atmosphere every \( x \) days \((m > 0)\), then, at this rate,  
   how many meteors will enter the Earth’s atmosphere in \( mx \) days?  
8. __________
9. In the diagram above, \( \ell_1 \parallel \ell_2 \), \( AC = 4 \), \( BC = 5 \), and \( CE = 6 \). What is \( DE \)?  
9. __________
10. There are 12 boys and \( g \) girls in Class A, and there are 27 girls and \( b \) boys in Class B.  
   In each class, the ratio of boys to girls is the same. If \( b = g \), then how many  
   students are in Class A?  
10. __________
1. If \( x \) is the product of .03 and .2, then \( x \) is equivalent to the ratio of 6 to what number?

2. Jar A contains six red marbles and no green marbles. Jar B contains two red marbles and four green marbles. How many green marbles must be moved from Jar B to Jar A so that the ratio of green marbles to red marbles is the same for both jars?

3. 90 students are at a meeting. The ratio of girls to boys at the meeting is 2 to 3. How many girls are at the meeting?

4. If \( \frac{x}{y+1} = \frac{3}{5} \), then \( 5x + 1 = \)

5. On a map that is drawn to scale, two towns that are \( x \) miles apart are represented as being 4 inches apart. If two other towns are \( x + 2 \) miles apart, how many inches apart would they be on the same map?

6. If 3,600 baseball caps are distributed to 4 stores in the ratio of 1:2:3:4, what is the maximum number of caps that any one store receives?

(A) 360  (B) 720  (C) 1,080
(D) 1,440  (E) 14,400

7. David’s motorcycle uses \( \frac{2}{5} \) of a gallon of gasoline to travel 8 miles. At this rate, how many miles will it travel on 5 gallons of gasoline?

8. On a blueprint that is drawn to scale, the drawing of a rectangular patio has dimensions 5 cm by 7.5 cm. If the longer side of the actual patio measures 21 feet, what is the area, in square feet, of the actual patio?

(A) 157.5  (B) 294.0  (C) 356.5
(D) 441.0  (E) 640.5

9. To make a certain purple dye, red dye and blue dye are mixed in a ratio of 3:4. To make a certain orange dye, red dye and yellow dye are mixed in a ratio of 3:2. If equal amounts of the purple and orange dye are mixed, what fraction of the new mixture is red dye?

(A) \( \frac{9}{20} \)  (B) \( \frac{1}{2} \)  (C) \( \frac{18}{35} \)
(D) \( \frac{27}{40} \)  (E) \( \frac{1}{1} \)
Answer Key 4: Ratios and Proportions

Concept Review 4

1. distance to time
2. a sum to the number of terms in the sum
3. A proportion is a statement that two fractions or ratios are equal to each other.
4. If two fractions are equal, then the two “cross-products” must also be equal.
5. a) $6 = xy$  b) $\frac{3}{x} = \frac{y}{2}$  c) $\frac{2}{y} = \frac{x}{3}$

6. $4,800, $7,200, and $12,000. The sum of the parts is $2 + 3 + 5 = 10$, so the parts are $2/10, 3/10, and 5/10$ of the whole.

7. 4. Cross-multiply: $5x = 600$
Divide by $25$: $x = 240$ minutes
Convert to hours: $240 \times \left(\frac{1 \text{ hour}}{60 \text{ mins}}\right) = 4$ hrs

8. $m^2. "At this rate . . ." implies a proportion:
\[
\frac{m \text{ meteorites}}{x \text{ days}} = \frac{? \text{ meteorites}}{mx \text{ days}}
\]
Cross-multiply: $m^2x = ?x$
Divide by $x$: $m^2 = ?$

9. 12.5. Because $\ell_1 \parallel \ell_2; \Delta ABC$ is similar to $\Delta ADE$.
Thus, $\frac{AC}{AE} = \frac{BC}{DE}$. Substituting $x$ for $DE$ gives
\[
\frac{4}{4+6} = \frac{5}{x}
\]
Cross-multiply: $4x = 50$
Divide by 4: $x = 12.5$

10. Since the ratios are the same, $\frac{12}{b} = \frac{b}{27}$.
Cross-multiply: $bg = 324$
Substitute $b$ for $g$: $b^2 = 324$
Take the square root: $b = 18$
So the number of students in Class A = $12 + 18 = 30$.

SAT Practice 4

1. 1,000.
Simplify: $0.03 \times 2 = 6/x$
Multiply by $x$: $0.06 = 6/x$
Divide by .006: $x = 1,000$

2. D  Moving three green marbles from Jar B to Jar A leaves three green marbles and six red marbles in Jar A and one green marble and two red marbles in Jar B: 3:6 = 1:2.

3. B  2:3 is a “part to part” ratio, with a sum of 5. Therefore 2/5 of the students are girls and 3/5 are boys. 2/5 of 90 = 36.

4. D  Cross-multiply: $5(x) = 3(y + 1)$
Simplify: $5x = 3y + 3$
Add 1: $5x + 1 = 3y + 4$

5. D  Since the map is “to scale,” the corresponding measures are proportional:
\[
\frac{x}{4} = \frac{x + 2}{?}
\]
Cross-multiply: $?x = 4(x + 2)$
Divide by $x$: $? = \frac{4(x + 2)}{x}$

6. D  The ratio is a “ratio of parts” with a sum of $1 + 2 + 3 + 4 = 10$. The largest part, then, is 4/10 of the whole. 4/10 of $3,600 = .4 \times 3,600 = 1,440$.

7. 100. “At this rate” implies a proportion:
\[
\frac{\frac{2}{5} \text{ gallon}}{8 \text{ miles}} = \frac{5 \text{ gallons}}{x \text{ miles}}
\]
Cross-multiply: $\frac{2}{5}x = 40$
Multiply by $\frac{5}{2}$: $x = \frac{5}{2} \times 40 = \frac{200}{2} = 100$ miles

8. B  Set up the proportion: $\frac{7.5}{5} = \frac{21}{x}$
Cross-multiply: $7.5x = 105$
Divide by 7.5: $x = 14$ feet
Find the area: Area = $21 \times 14 = 294 \text{ ft}^2$

9. C  Each ratio is a “ratio of parts.” In the purple dye, the red dye is $3/(3 + 4)$, or 3/7, of the total, and in the orange dye, the red dye is $3/(3 + 2)$, or 3/5, of the total. If the mixture is half purple and half orange, the fraction of red is
\[
\frac{1}{2} \left(\frac{3}{7} \right) + \frac{1}{2} \left(\frac{3}{5} \right) = \frac{3}{14} + \frac{3}{10} = \frac{72}{140} = \frac{18}{35}
\]
Lesson 5: Percents

Word Problems with Percents

The word percent simply means divided by 100. Word problems are easy to solve once you know how to translate sentences into equations. Use this key:

<table>
<thead>
<tr>
<th>percent</th>
<th>means</th>
<th>+100</th>
</tr>
</thead>
<tbody>
<tr>
<td>is</td>
<td>means</td>
<td>=</td>
</tr>
<tr>
<td>of</td>
<td>means</td>
<td>×</td>
</tr>
<tr>
<td>what</td>
<td>means</td>
<td>x, y, n, etc.</td>
</tr>
</tbody>
</table>

Example:

What number is 5 percent of 36?
Use the translation key to translate the question into

\[ x = \frac{5}{100} \times 36 \]

Then simplify to get \( x = 1.8 \).

Example:

28 is what percent of 70?
Use the translation key to translate the question into

\[ 28 = \frac{x}{100} \times 70 \]

Then simplify to get \( 28 = .7x \) and divide by .7 to get \( x = 40 \).

To convert a percent into a decimal, just remember that percent means divided by 100 and that dividing by 100 just means moving the decimal two places to the left.

Example:

35.7% = 35.7 ÷ 100 = .357
0.04% = .04 ÷ 100 = .0004

Finding “Percent Change”

Some word problems ask you to find the “percent change” in a quantity, that is, by what percent the quantity increased or decreased. A percent change is always the percent that the change is of the original amount. To solve these, use the formula

\[
\text{Percent change} = \frac{\text{final amount} - \text{starting amount}}{\text{starting amount}} \times 100\%
\]

Example:

If the population of Bradford increased from 30,000 to 40,000, what was the percent increase?
According to the formula, the percent change is

\[ \frac{40,000 - 30,000}{30,000} \times 100\% = 33\frac{1}{3}\% \]

Increasing or Decreasing by Percents

When most people want to leave a 20% tip at a restaurant, they do two calculations: First, they calculate 20% of the bill, and then they add the result to the original bill. But there’s a simpler, one-step method: Just multiply the bill by 1.20! This idea can be enormously helpful on tough percent problems. Here’s the idea:

When increasing or decreasing a quantity by a given percent, use the one-step shortcut: Just multiply the quantity by the final percentage. For instance, if you decrease a quantity by 10%, your final percentage is 100% – 10% = 90%, so just multiply by 0.9. If you increase a quantity by 10%, your final percentage is 100% + 10% = 110%, so just multiply by 1.1.

Example:

If the price of a shirt is $60 but there is a 20% off sale and a 6% tax, what is the final price?
Just multiply $60 by .80 and by 1.06: $60 \times .80 \times 1.06 = $50.88

Here’s a cool fact that simplifies some percent problems: \( a\% \) of \( b \) is always equal to \( b\% \) of \( a \). So, for instance, if you can’t find 36% of 25 in your head, just remember that it’s equal to 25% of 36! That means 1/4 of 36, which is 9.
## Concept Review 5: Percents

1. Complete the translation key:

<table>
<thead>
<tr>
<th>Word(s) in problem</th>
<th>Symbol in equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>what, what number, how much</td>
<td></td>
</tr>
<tr>
<td>of</td>
<td>=</td>
</tr>
<tr>
<td>percent</td>
<td></td>
</tr>
</tbody>
</table>

2. Write the formula for “percent change”:

3. To increase a quantity by 30%, multiply it by ____
4. To decrease a quantity by 19%, multiply it by ____
5. To increase a quantity by 120%, multiply it by ____
6. To decrease a quantity by 120%, multiply it by ____

Translate the following word problems and solve them.

7. 5 is what percent of 26?  
   Translation: ____________________  
   Solution: ____________________

8. 35% of what number is 28?  
   Translation: ____________________  
   Solution: ____________________

9. 60 is 15% of what number?  
   Translation: ____________________  
   Solution: ____________________

10. What percent is 35 of 20?  
    Translation: ____________________  
    Solution: ____________________

11. What percent greater than 1,200 is 1,500?  
    11. __________

12. If the price of a sweater is marked down from $80 to $68, what is the percent markdown?  
    12. __________

13. The population of a city increases from 32,000 to 44,800. What is the percent increase?  
    13. __________

14. What number is 30% greater than 20?  
    14. __________

15. Increasing a number by 20%, then decreasing the new number by 20%, is the same as multiplying the original by ____.

16. Why don’t the changes in problem 15 “cancel out”?

17. If the sides of a square are decreased by 5%, by what percent is the area of the square decreased?  
    17. __________

18. 28% of 50 is the same as ____ percent of ____ , which equals ____.

19. 48% of 25 is the same as ____ percent of ____ , which equals ____.
1. David has a total of $3,500 in monthly expenses. He spends $2,200 per month on rent and utilities, $600 per month on clothing and food, and the rest on miscellaneous expenses. On a pie graph of his monthly expenses, what would be the degree measure of the central angle of the sector representing miscellaneous expenses?

(A) 45°  (B) 50°  (C) 70°  
(D) 72°  (E) 75°

2. In one year, the price of one share of ABC stock increased by 20% in Quarter I, increased by 25% in Quarter II, decreased by 20% in Quarter III, and increased by 10% in Quarter IV. By what percent did the price of the stock increase for the whole year? (Ignore the % symbol when gridding.)

3. On a two-part test, Barbara answered 60% of the questions correctly on Part I and 90% correctly on Part II. If there were 40 questions on Part I and 80 questions on Part II, and if each question on both parts was worth 1 point, what was her score, as a percent of the total?

(A) 48%  (B) 75%  (C) 80%  
(D) 82%  (E) 96%

4. If $x$ is $2\%$ of 90, then $1 - x =$

(A) $-59$  (B) $-5$  (C) $0$  
(D) $0.4$  (E) $0.94$

5. The cost of a pack of batteries, after a 5% tax, is $8.40. What was the price before tax?

(A) $5.60$  (B) $7.98$  (C) $8.00$  
(D) $8.35$  (E) $8.82$

6. If the population of Town B is 50% greater than the population of Town A, and the population of Town C is 20% greater than the population of Town A, then what percent greater is the population of Town B than the population of Town C?

(A) 20%  (B) 25%  (C) 30%  
(D) 35%  (E) 40%

7. If the length of a rectangle is increased by 20% and the width is increased by 30%, then by what percent is the area of the rectangle increased?

(A) 10%  (B) 50%  (C) 56%  (D) 65%  (E) It cannot be determined from the given information.

8. If 12 ounces of a 30% salt solution are mixed with 24 ounces of a 60% salt solution, what is the percent concentration of salt in the mixture?

(A) 45%  (B) 48%  (C) 50%  
(D) 52%  (E) 56%

9. The freshman class at Hillside High School has 45 more girls than boys. If the class has $n$ boys, then what percent of the freshman class are girls?

(A) $\frac{n}{n + 45}\%$  (B) $\frac{n + 45}{2n + 45}\%$  
(C) $\frac{100n}{2n + 45}\%$  (D) $\frac{100(n + 45)}{2n + 45}\%$  
(E) $\frac{100(n + 45)}{n + 45}\%$
Concept Review 5
1. \(x, y,\) or any unknown; \(\times; + 100\)
2. \[
\frac{\text{final amount} - \text{starting amount}}{\text{starting amount}} \times 100\%
\]
3. 1.30
4. 0.81
5. 2.20
6. \(-20\)
7. \(5 = \frac{x}{100} \times 26\) \(x = 19.23\%\)
8. \(.35x = 28\) \(x = 80\)
9. \(60 = .15x\) \(x = 400\)
10. 175\%. Rephrase: What percent of 20 is 35? (or remember is over of equals the percent)
   \[
   \frac{x}{100} \times 20 = 35 \quad \text{or} \quad \frac{35}{20} = \frac{x}{100}
   \]
   \(3,500 = 20x\) \(x = 175\%(\%)
11. 25\%. Use the “percent change” formula:
   \[
   \frac{1,500 - 1,200}{1,200} \times 100\% = \frac{300}{1,200} \times 100\% = 25\%
   \]
12. \(-15\%\). \[
\frac{168 - 80}{80} \times 100\% = \frac{-12}{80} \times 100\% = -15\%
\]
13. 40\%.
   \[
\frac{44,800 - 32,000}{32,000} \times 100\% = \frac{12,800}{32,000} \times 100\% = 40\%
\]
14. 26. To increase a number by 30\%, multiply by \(1.30: 20 \times 1.30 = 26\).
15. 0.96.
   \[
   x(1.20)(.80) = 0.96
   \]
16. Because the two percentages are “of” different numbers.
17. 9.75\%. Assume the original square has sides of length \(x\) and area \(x^2\). The new square, then, has sides of .95 \(x\) and area of .9025 \(x^2\).
18. 50\% of 28, which equals 14
19. 25\% of 48, which equals 12

SAT Practice 5
1. **D** Miscellaneous expenses = \(3,500 - 2,200 - 600 = 700\). As a percent of the total, \(700/3,500 = 20\%\). The total number of degrees in a pie graph is 360°, so the sector angle = \(20\% \times 360\° = .20 \times 360 = 72\°\).
2. **32\%** Assume the starting price is \(x\). The final price is \(x(1.20)(1.25)(.80)(1.10) = 1.32x\), which represents a 32\% increase. Notice that you can’t just “add up” the percent changes, as we saw in Question 16 of the Concept Review.
3. **C** The total number of points is 40 + 80 = 120. The number of points she earned is .60(40) + .90(80) = 24 + 72 = 96. .96/120 = .80 = 80\%.
4. **D** If you chose (A), remember: 2/3\% is NOT the same thing as 2/3! Don’t forget that % means \(+ 100\).
   \(x = 2/3\% \times 90 = (2/3) + 100 \times 90 = 0.6\)
   \(1 - 0.6 = 0.4\)
5. **C** If you chose (B), remember that the tax is 5\% of the starting amount, not the final amount. The final price must be 5\% higher than the starting price. If the starting price is \(x\), then \(8.40 = 1.05x\). Dividing by 1.05, \(x = 8.00\).
6. **B** Let \(a = \text{population of Town A}, \ b = \text{population of Town B}, \text{ and } c = \text{population of Town C}. \) Since \(b\) is 50\% greater than \(a\), \(b = 1.50a\). Since \(c\) is 20\% greater than \(a\), \(c = 1.20a\).
   \[
   \frac{1.5a - 1.2a}{1.2a} \times 100\% = \frac{.3a}{1.2a} \times 100\% = 25\%
   \]
   You can also set \(a = 100\), so \(b = 150\) and \(c = 120\).
7. **C** If the rectangle has length \(a\) and width \(b\), then its area is \(ab\). The “new” rectangle, then, has length \(1.2a\) and width \(1.3b\) and so has an area of \(1.56ab\), which represents an increase of 56\%.
8. **C** The total amount of salt is \(.30(12) + .60(24) = 3.6 + 14.4 = 18\) ounces. The total amount of solution is 36 ounces, and \(18/36 = 50\%\). Or you might notice that 24 is twice as much as 12, so the concentration of the mixture is the average of “two 60s and one 30.”
   \[
   (60\% + 60\% + 30\%)/3 = 50\%
   \]
9. **D** The number of girls is \(n + 45\), so the total number of students is \(2n + 45\). So the percentage of girls is
   \[
   \frac{100(n + 45)}{2n + 45} \%
   \]
Lesson 6: Negatives

Visualize the Number Line

Visualize the number line when comparing, adding, or subtracting numbers. Greater than always means to the right on the number line and less than means to the left on the number line. A negative number is greater than another if it is closer to 0.

Example:
Which is greater, −2/5 or −7/5? Answer: Visualize the number line. Although 2/5 is less than 7/5, on the negative side this relationship is “flipped.” −2/5 is closer to 0 than −7/5 is, so −2/5 is greater.

Adding and Subtracting with Negatives

To add, visualize the number line. To add a positive, jump to the right. To add a negative, jump to the left.

Example:
To add −5 + −12, start at −5 and move 12 spaces to the left (negative), to land on −17.
(Or you could start at −12 and jump 5 spaces to the left!)

To subtract, you can change the subtraction to addition by changing the sign of the second number.

Example:
To subtract −5 − (−12), change it to addition by changing the sign of the second number: −5 + 12 = 12 − 5 = 7.

To subtract, you can also “swap” the numbers and change the sign of the result, because \( a - b \) is the opposite of \( b - a \).

Example:
4 − 18 = − (18 − 4) = −14

Remember these helpful facts about subtracting:

• \( a - b \) is positive if \( a \) is greater than \( b \) and negative if \( b \) is greater than \( a \) (regardless of the signs).
• \( a - b \) is always the opposite of \( b - a \).

Products, Quotients, and Powers of Negatives

Any product, quotient, or power is negative if it has an odd number of negatives and positive if it has an even number of negatives.

Example:
\(-12 \times 5 \times 7\) is negative: it has an odd number (1) of negatives.

\(\frac{(-4x)(-3x)}{(-2x)(-6x^3)}\) is positive: it has an even number (4) of negatives.

\((-3)^2(5)^3(-2)^5\) is negative: it has an odd number (12 + 5 = 17) of negatives.

Inequalities and Negatives

Any inequality must be “flipped” whenever you multiply or divide both sides by a negative.

Example:
Solve \(-3x > 6y - 3\) for \(x\).

To isolate \(x\), you must divide both sides by \(-3\). But, since this changes the sign of both sides, you must “flip” the inequality, so the solution is \(x < -2y + 1\).
Write the correct inequality (< or >) in each space.

1. \(-\frac{3}{5} \quad \frac{2}{5}
\]
2. \(-10 \quad -25
\]
3. \(-\frac{4}{7} \quad -\frac{2}{5}
\]
4. \(\frac{3}{5} \quad -\frac{2}{5}
\]

5. When does the expression \(-x\) represent a positive number? 

6. An inequality must be “flipped” whenever 

7. When is \(x - y\) negative?

8. What is the simple way to tell quickly whether a product, quotient, or power is negative?

9. If \((x - y)(y - x) = -10\), then \((x - y)^2 = \) (Think before doing any algebra!)

Simplify the following expressions without a calculator.

10. If \(x \neq 2\), then \(\frac{9x - 18}{18 - 9x} = \)

11. \(-13y^2 - (-4y^2) = \)

12. \(\frac{2}{-3} - \frac{-2}{5} = \)

13. \(\frac{(-5)^3(-1)^{16}}{(2)^4(5)^3} = \)

14. \(-15 - (-9) = \)

15. \(-5(-x)^{10} \times -7x^{11} = \)

16. If \(a(2 - x) > b(2 - x)\), then

\(a > b\) only if 

\(a < b\) only if 

Solve the following inequalities for \(x\):

17. \(-4x + 20 > 16\)

18. \(4x - 20 \geq 16\)

19. \(-20 - 4x < 16\)

20. \(-4x - 20 > -16\)
1. For all real numbers \( b \), \( -(-b - b - b - b) = \)
   (A) \(-4b\)  (B) \(4b\)  (C) \(b^4\)
   (D) \(-b^4\)  (E) \(4b^4\)

2. If \( k = (m - 1)(m - 2)(m - 3) \), then for which of the following values of \( m \) is \( k \) greater than 0?
   (A) /H11002 2.47
   (B) /H11002 1.47
   (C) 0.47
   (D) 1.47
   (E) 2.47

3. For all real numbers \( w \), \( -w^2 - (-w)^2 = \)
   (A) \(-w^4\)
   (B) \(-2w^2\)
   (C) 0
   (D) \(2w^2\)
   (E) \(w^4\)

4. If \( \frac{x}{y} > 1 \), which of the following must be true?
   I. \( m > n \)
   II. \( \frac{m}{n} > 0 \)
   III. \( m > 1 \)
   (A) I only
   (B) II only
   (C) III only
   (D) I and II only
   (E) I and III only

5. If \( x = -y \) and \( x \neq 0 \), then which of the following must be true?
   I. \( x^2y^3 < 0 \)
   II. \( (x + y)^2 = 0 \)
   III. \( \frac{x}{y} < 0 \)
   (A) III only
   (B) I and II only
   (C) II and III only
   (D) I and III only
   (E) I, II, and III

6. If \( mnsp > 0 \) and \( m < 0 \), then which of the following expressions must be negative?
   (A) \( mn \)
   (B) \( m^2 \)
   (C) \( p^5 \)
   (D) \( mp \)
   (E) \( np \)

7. If \( 0 < a < b < c < d < e < f \) and \( (a - b)(c - d)(e - f)(x) = (b - a)(d - c)(f - e) \), then \( x = \)
   (A) \(-4\)
   (B) \(-3\)
   (C) \(-2\)
   (D) \(-1\)
   (E) 0

8. If the sum of the integers from 15 to 50, inclusive, is equal to the sum of the integers from \( n \) to 50, inclusive, and \( n < 15 \), then \( n = \)
   (A) /H11002 50
   (B) /H11002 49
   (C) /H11002 35
   (D) /H11002 15
   (E) /H11002 14

9. If \(-2x < -7\) and \( y < 2.5 \), then which of the following must be true?
   I. \( xy > 0 \)
   II. \( x - y > 0 \)
   III. \( x > 3 \)
   (A) II only
   (B) I and II only
   (C) II and III only
   (D) I and III only
   (E) I, II, and III

10. A sequence of numbers begins with the numbers \(-1, 1, 1, \ldots\), and each term afterward is the product of the preceding three terms. How many of the first 57 terms of this sequence are negative?
    (A) 19  (B) 20  (C) 28
    (D) 29  (E) 30
**Answer Key 6: Negatives**

### Concept Review 6

1. < 2. > 3. < 4. >

5. Whenever \( x \) is negative.

6. You multiply or divide by a negative on both sides.

7. Whenever \( y \) is greater than \( x \) (regardless of sign).

8. If the number of negatives in the term is odd, then the result is negative. If the number of negatives in the term is even, then the result is positive. Remember to add the exponents of all the negative numbers in the term.

9. Notice that \( y - x \) is the opposite of \( x - y \). So \( (x - y)(x - y) \) is the opposite of \( (x - y)(y - x) \).

10. Notice that \( 9x - 18 \) and \( 18 - 9x \) must be opposites, and the quotient of non-zero opposites is always -1. (-5/5 = -1, 20/-20 = -1, etc.)

11. \(-9y^2\).

   - Change to addition: \(-13y^2 + 4y^2\)
   - Commute: \(4y^2 + -13y^2\)
   - Change to subtraction: \(4y^2 - 13y^2\)
   - Swap and negate: \(-(13y^2 - 4y^2) = -9y^2\)

### SAT Practice 6

1. **B**
   
   \(-(-b - b - b - b)\)
   
   Convert to addition: \(-(-b + b + b + b)\)
   
   Distribute -1: \((b + b + b + b)\)
   
   Simplify: \(4b\)

2. **D**
   
   Notice that \( m - 1 > m - 2 > m - 3 \). If the product is positive, then all three terms must be positive or one must be positive and the other two negative. They would all be positive only if \( m > 3 \), but no choice fits. If two terms are negative and one positive, then, by checking, \( 1 < m < 2 \).

3. **B**
   
   Don’t forget the order of operations: powers before subtraction!
   
   \(-w^2 - (-w)^2\)
   
   Simplify power: \(-w^2 - w^2\)
   
   Change to addition: \(-w^2 + -w^2\)
   
   Simplify: \(-2w^2\)

4. **B**
   
   If \( m/n \) is positive, then \( m \) and \( n \) must have the same sign. Using \( m = -2 \) and \( n = -1 \) disprove statements I and III. Statement II must be true because \( m \) and \( n \) have the same sign.

5. **C**
   
   The example \( x = -1 \) and \( y = 1 \) disproves statement I. Substituting \(-y \) for \( x \) (because an expression can always be substituted for its equal) and simplifying in statements II and III proves that both are true.

6. **C**
   
   Since \( m \) is negative, \( n^4p^3 \) must be negative because the whole product is positive. \( n \) can be either positive or negative; \( n^4 \) will be positive in either case. Therefore, \( p^3 \) must be negative.

7. **D**
   
   Since \( x - y \) is always the opposite of \( y - x \), \((a - b)(c - d)(e - f)(x) = (b - a)(d - c)(f - e)\).
   
   Substitute: \(-x = -(a - b)(c - d)(e - f)\)
   
   Simplify: \(-x = -(a - b)(c - d)(e - f)\)
   
   By comparing the two sides, \( x \) must equal \(-1\).

8. **E**
   
   If the two sums are equal, then the sum of the integers from \( n \) to 14, which are not included in the first sum, must “cancel out.” That can only happen if \( n \) is \(-14\).

9. **C**
   
   Simplify the first inequality by dividing both sides by \(-2\). (Don’t forget to “flip” the inequality!) This gives \( x > 3.5 \). The example of \( x = 4 \) and \( y = -1 \) disproves statement I. Since \( x \) must be greater than \( y \), statement II must be true. Since \( x \) is greater than 3.5, it must certainly be greater than 3, so statement III must be true.

10. **D**
    
    The sequence follows the pattern \((-1, 1, 1, -1), (-1, 1, 1, -1), (-1, 1, 1, -1), . . . \). Since the pattern is four terms long, it repeats 57 + 4 = 14 times, with a remainder of 1 (the remainder shows that it includes the first term of the 15th repetition), which means it includes 14(2) + 1 = 29 negatives.
Divisibility

There are five different ways of saying that one integer, \( a \), is a multiple of another integer, \( b \). Understand each phrasing.

- \( a \) is divisible by \( b \).
- \( a \) is a multiple of \( b \).
- \( b \) is a factor (divisor) of \( a \).
- When \( a \) is divided by \( b \), the remainder is 0.
- \( a/b \) is an integer.

Example:

42 is a multiple of 7, so
- 42 is divisible by 7.
- 42 is a multiple of 7.
- 7 is a factor (divisor) of 42.
- When 42 is divided by 7, the remainder is 0.
- 42/7 is an integer (6).

To see if integer \( a \) is divisible by integer \( b \), divide \( a \) by \( b \) on your calculator and see whether the result is an integer. Or use one of the quick checks below.

- Multiples of 3 have digits that add up to a multiple of 3.

Example:

345 is a multiple of 3 because \( 3 + 4 + 5 = 12 \), which is a multiple of 3.
- Multiples of 5 end in 0 or 5.
- Multiples of 6 end in an even digit, and their digits add up to a multiple of 3.
- Multiples of 9 have digits that add up to a multiple of 9.

Example:

882 is a multiple of 9 because \( 8 + 8 + 2 = 18 \), which is an integer, and because its digit sum \( (8 + 8 + 2 = 18) \) is a multiple of 9.
- If an integer is a multiple of 10, it ends in 0.

Remainders

A remainder is a whole number “left over” when one whole number is divided by another whole number a whole number of times.

Think about giving balloons to kids: you can only have a whole number of balloons, a whole number of kids, and you can’t give any kid a fraction of a balloon. If you try to divide 34 balloons among 4 kids, each kid can get 8 balloons, but then you will have 2 balloons “left over.” This is your remainder.

To find a remainder with a calculator, divide the two whole numbers on your calculator, then multiply the “decimal part” of the result by the divisor.

Example:

What is the remainder when 34 is divided by 5?

\[ 34 \div 5 = 6.8 \] and .8 \( \times 5 = 4 \)

Remainders can be very useful in solving SAT “pattern” problems.

Example:

What is the 50th term in this sequence? 7, 9, 3, 1, 7, 9, 3, 1, . . .

The pattern repeats every four terms. The remainder when 50 is divided by 4 is 2, so the 50th term is the same as the 2nd term, which is 9.

Primes, Evens, and Odds

- A prime number is any integer greater than 1 that is divisible only by 1 and itself (like 2, 3, 5, 7, 11, 13, 17, . . .).
- An even number is any multiple of 2. It can always be expressed as \( 2n \), where \( n \) is some integer. e.g., \( 28 = 2(14) \)
- An odd number is any integer that is not a multiple of 2. Any odd number can be expressed as \( 2n + 1 \), where \( n \) is some integer. e.g., \( 37 = 2(18) + 1 \).

Be careful not to confuse odd with negative (and even with positive). Students commonly do this because odd and negative are “bad” words and even and positive are “good” words. To avoid this mistake, pay special attention to the words odd, even, negative, and positive by underlining them when you see them in problems.
Concept Review 7: Divisibility

1. What is a prime number? ____________________________________________________________

2. What is a remainder? _________________________________________________________________

3. An odd number is ___________________________ and can always be expressed as ___________________________.

4. What can you do to avoid confusing odd with negative or even with positive? ____________________________

5. How do you find a remainder with your calculator? __________________________________________________________

6. If an integer is divisible by 3, 12, and 35, and k is a prime number greater than 7, then the integer must also be divisible by which of the following? (Circle all that apply.)
   - 3
   - 5
   - k
   - 10
   - 24
   - 28k
   - k + 12
   - 2
   - 35k

7. When a whole number is divided by 7, what are the possible remainders? ____________________________

8. What is the 100th term of this sequence? 3, 5, 7, 3, 5, 7, . . .
   8. __________

9. What is the remainder when 357 is divided by 4?
   9. __________

10. When x apples are divided equally among 7 baskets, one apple remains. When those apples are divided equally among 9 baskets, one apple remains. If x is greater than 1 but less than 100, what is x?
    10. __________

    1, 2, 2, 1, . . .

11. In the sequence above, every term from the third onward is the quotient of the previous term divided by the next previous term. For instance, the 7th term is equal to the quotient of the 6th term divided by the 5th term. What is the 65th term of this sequence?
    11. __________

12. When an odd number is divided by 2, the remainder is always ________.

13. How many multiples of 6 between 1 and 100 are also multiples of 9?
    13. __________

14. How many multiples of 6 between 1 and 100 are also prime?
    14. __________

15. If z is an integer, which of the following must be odd? (Circle all that apply.)
    - 5z
    - 4z – 1
    - 7z + 2
    - z²
    - z³ + 1
    - z
    - 2
    - z² + z + 1

16. If a divided by b leaves a remainder of r, then a must be ________ greater than a multiple of ________.
1. When an integer $n$ is divided by 10, the remainder is 7. What is the remainder when $n$ is divided by 5?

2. When 8 is divided by 12, the remainder is

(A) $\frac{1}{3}$  (B) $\frac{2}{3}$  (C) 4

(D) 8  (E) 12

3. If $p$ is odd and $q$ is even, then which of the following must be an odd number?

I. $p^2 + q^2$

II. $\frac{p^2}{q^2}$

III. $p^2q^2$

(A) none  (B) I only  (C) I and II only  (D) I and III only  (E) I, II, and III

4. 1, 3, 5, 7, 9, 1, 3, 5, 7, 9, 1, . . .

If the sequence above follows the pattern shown, what is the 103rd term of the sequence?

(A) 1  (B) 3  (C) 5  (D) 7  (E) 9

5. $\begin{array}{c|c|c|c|c}
\hline
0 & 1 & 2 & 3 & 4 \\
\hline
5 & 6 & 7 & 8 & 9 \\
\hline
\end{array}$

In the division problem shown above, if $a$ and $b$ are positive, which of the following must be true?

(A) $a = 3$  (B) $a = 3b$  (C) $b = 0$

(D) $b = 3$  (E) $b = 3a$

6. Which of the following is a counterexample to the statement: All prime numbers are odd?

(A) 2  (B) 3  (C) 9  (D) 11  (E) 12

7. If $\frac{k}{7}$ and $\frac{k}{12}$ are both positive integers, then which of the following must also be an integer?

(A) $\frac{k}{42}$  (B) $\frac{k}{24}$  (C) $\frac{k}{19}$

(D) $\frac{k}{15}$  (E) $\frac{k}{10}$

8. If $a$, $b$, $c$, $d$, and $e$ are consecutive integers, then which of the following statements must be true?

I. This set contains 3 odd numbers.

II. This set contains a number divisible by 5.

III. $bc + 1$ is odd.

(A) I only  (B) II only  (C) I and II only  (D) II and III only  (E) I, II, and III

9. $m$ and $n$ are positive integers. If $m$ is divided by $n$, the quotient is 7 with a remainder of 4. Which of the following expresses $m$ in terms of $n$?

(A) $4n - 7$  (B) $7n - 4$  (C) $4n + 7$

(D) $\frac{n}{7} + 4$  (E) $7n + 4$

10. If $a$ and $b$ are positive integers and $\frac{a}{b} = 2.5$, then which of the following must be true?

I. $(a + b)$ is odd

II. $(a + b)$ is a multiple of 7

III. $\frac{5b}{a}$ is an integer

(A) II only  (B) I and III only  (C) I and II only  (D) II and III only  (E) I, II, and III
Answer Key 7: Divisibility

Concept Review 7

1. Any integer greater than 1 that is divisible only by 1 and itself.
2. The whole number “left over” when one whole number is divided by another whole number a whole number of times.
3. Any integer that is not divisible by 2.
4. Underline and think about those words when you see them in problems.
5. Divide the two integers, then multiply the decimal part of the result by the divisor (the number you divided by).
6. The least common multiple of $k$, 12, and 35 is $420k$, which is divisible by 3k, 10, 28k, 2, and 35k.
7. 0, 1, 2, 3, 4, 5, and 6.
8. The pattern is 3 terms long, and 3 divided by 100 has a remainder of 1, so the 100th term is the same as the 1st.
9. 1.
10. 64. The number must be 1 greater than both a multiple of 7 and a multiple of 9. The only multiple of 7 and 9 that is between 1 and 100 is 63, and $63 + 1 = 64$.
11. 1/2. The sequence is $1, 2, 2, 1, 1/2, 1, 2, 2, 1, 1/2, 1/2, \ldots$, so the pattern is 6 terms long. 65 divided by 6 leaves a remainder of 5, so the 65th term is the same as the 5th, which is 1/2.
12. 1.
13. 5. The least common multiple of 6 and 9 is 18, and $100 + 18 = 5.555 \ldots$, which means that there are 5 multiples of 18 between 1 and 100.
14. None. Prime numbers are divisible only by themselves and 1, but any multiple of 6 must also be divisible by 2 and 3.
15. 4z – 1 and $z^2 + z + 1$ are the only expressions that must be odd. Since 4 is even, 4z is even, so $4z – 1$ must be odd. $z^2 + z + 1 = (z+1)(z+1)$, and since either $z$ or $z+1$ must be even, $(z+1)$ is even and $z(z+1) + 1$ is odd.
16. If $a$ divided by $b$ leaves a remainder of $r$, then $a$ must be $r$ greater than a multiple of $b$.

SAT Practice 7

1. $2$. Since $n$ leaves a remainder of 7 when divided by 10, it must be 7 more than a multiple of 10, like 7, 17, 27, etc. When any of these is divided by 5, the remainder is 2.
2. $D$. Don’t confuse remainder with quotient. Remember to think of balloons and kids. If you had 8 balloons to divide among 12 kids, you’d have to keep all 8 balloons because there aren’t enough to go around fairly. Also, you can use the calculator method, and divide 8 by 12, then multiply the decimal part of the result by 12.
3. $B$. Using $p = 1$ and $q = 2$ rules out II (1/4 is not an integer, let alone an odd number) and III (4 is even). $p^2 + q^2$ will always be odd, because the square of an odd is always odd and the square of an even is always even, and an odd plus an even is always odd.
4. $C$. The sequence that repeats is 5 terms long. 103 divided by 5 leaves a remainder of 3, so the 103rd term is the same as the 3rd term, which is 5.
5. $D$. For the statement to be correct, $b = a(0) + 3$, so $b = 3$.
6. $A$. A counterexample to the statement All prime numbers are odd would be a prime number that is not odd. The only even prime number is 2.
7. $A$. If $k/7$ and $k/12$ are both positive integers, then $k$ must be a common multiple of 7 and 12. The least common multiple of 7 and 12 is 84. If we substitute 84 for $k$, (A) is the only choice that yields an integer.
8. $D$. Using the example of 2, 3, 4, 5, 6 disproves statement I. Since multiples of 5 occur every 5 consecutive integers, II must be true (remember that 0 is a multiple of every integer, including 5). Since $bc$ will always be an even times an odd or an odd times an even, the result must always be even, so $bc + 1$ must be odd.
9. $E$. You might simplify this problem by picking values for $m$ and $n$ that work, like 46 and 6. (When 46 is divided by 6, the quotient is 7 with a remainder of 4.) If we substitute 6 for $n$, choice (E) is the only one that yields 46.
10. $D$. Using $a = 10$ and $b = 4$ disproves statement I. If $a/b$ equals $5/2$ and $a$ and $b$ are both integers, then $a = 5k$ and $b = 2k$, where $k$ is an integer. Therefore $a + b = 7k$, so II is true. Also, since $a/b$ equals $5/2$, $b/a = 2/5$, so $5b/a = 10/5 = 2$, which is an integer, so III is true.
CHAPTER 8

ESSENTIAL ALGEBRA I SKILLS

1. Solving Equations
2. Systems
3. Working with Exponentials
4. Working with Roots
5. Factoring
6. Inequalities, Absolute Values, and Plugging In
7. Word Problems
Lesson 1: Solving Equations

Equations as Balanced Scales
Algebra is really common sense once you start thinking of every equation as a balanced scale. The terms on either side of the equals sign must be “balanced,” just like the weights on a scale.

The laws of equations come from the common-sense rules for keeping a scale balanced. Imagine that you are the keeper of a scale, and you must keep it balanced. What would you do if someone took weights from one side of the scale? You’d remove an equal weight from the other side, of course. This is a law of equality: anything you do to one side of the equation, you must do to the other to maintain the balance.

Example:
If $12x - 8 = 28$, then what is the value of $3x - 2$?

Don’t worry about solving for $x$, because that’s not what the question is asking for. Notice that the expression you are given, $12x - 8$, is 4 times the expression you are looking for, $3x - 2$. So to turn the given expression into the one you want, divide by 4. Of course, you must do the same to the other side to keep the balance:

$$\frac{12x - 8}{4} = \frac{28}{4} \rightarrow 3x - 2 = 7$$

Solving as Unwrapping
Solving simple algebraic equations is basically the same thing as unwrapping a present. (And it’s just as fun, too, right? Okay, maybe not.) Wrapping a present involves a sequence of steps: 1. Put the gift in the box. 2. Close the box. 3. Wrap the paper around the box. 4. Put the bow on. Here’s the important part: unwrapping the present just means inverting those steps and reversing their order: 1. Take off the bow. 2. Unwrap the paper. 3. Open the box. 4. Take out the gift.

Example:
Solve for $x$: $5x^2 - 9 = 31$

The problem is that $x$ is not alone on the left side; it is “wrapped up” like a gift. How is it wrapped? Think of the order of operations for turning $x$ into $5x^2 - 9$:
1. Square it: $x^2$
2. Multiply by 5: $5x^2$
3. Subtract 9: $5x^2 - 9$

So to “unwrap” it, you reverse and invert the steps:
1. Add 9: $(5x^2 - 9) + 9 = 5x^2$
2. Divide by 5: $\frac{5x^2}{5} = x^2$
3. Find the square roots (both of them!): $\sqrt{x^2} = |x|$

If you perform these steps to both sides, $5x^2 - 9 = 31$ transforms into $x = \pm\sqrt{8}$.

Watch Your Steps
To solve that last equation, we had to perform three operations. Many equations, as you probably know, require more steps to solve. It is very important that you keep track of your steps so that you can check your work if you need to. In other words, the equation we just solved should really look like this on your scratch paper:

$$5x^2 - 9 = 31$$

Step 1 (Add 9): $\frac{49 + 9}{5x^2} = 40$

Step 2 (Divide by 5): $\frac{5x^2}{5} = \frac{40}{5}$

Step 3 (Simplify): $x^2 = 8$

Step 4 (Square root): $x = \pm\sqrt{8}$

Check by Plugging Back In
Always check your answer by plugging it back into the original equation to see if it works. Remember that solving an equation means simply finding the value of each unknown that makes the equation true.

Example:
Are $\pm\sqrt{8}$ solutions to $5x^2 - 9 = 31$? Plug them in:

$$5\left(\pm\sqrt{8}\right)^2 - 9 = 5(8) - 9 = 40 - 9 = 31 \text{ (Yes!)}$$

There's a lot of detail to learn and understand to do well on the SAT. For more tools and resources that will help, visit our Online Practice Plus at www.MHPracticePlus.com/SATmath.
Concept Review 1: Solving Equations

1. Explain the laws of equality.

2. Are there any operations you can perform to both sides of an equation that will not yield a true equation? Explain.

Show your steps and check your work in solving the following equations.

3. \[ 9x - 12 + 5x = 3x \]

4. \[ (x - 4)^2 = 5 \]

5. \[ \frac{2x^2}{3} = x^2 \]

6. \[ \frac{x + 2}{3} = \frac{x - 5}{2} \]

Solve the following equations for the given expression by performing one operation on both sides.

7. If \[ \frac{5x}{2} + 3 = 7 \], then \( 10x + 12 = \) \hspace{2cm} Operation: \hspace{1cm} \text{Solution:} \hspace{1cm}

8. If \( 18y + 12 = 7 \), then \( 6y + 4 = \) \hspace{2cm} Operation: \hspace{1cm} \text{Solution:} \hspace{1cm}
1. If $5d + 12 = 24$, then $5d - 12 = \underline{\hspace{2cm}}$
   (A) $-24$  (B) $-12$  (C) $0$
   (D) $12$  (E) $24$

2. What number decreased by $7$ equals $5$ times the number?
   (A) $\frac{7}{4}$  (B) $\frac{7}{5}$  (C) $\frac{5}{7}$
   (D) $\frac{4}{7}$  (E) $\frac{4}{7}$

3. If $\frac{2y^2}{5} = y^2$, then $y + 5 = \underline{\hspace{2cm}}$

4. If $2x^2 - 5x = 9$, then $12x^2 - 30x = \underline{\hspace{2cm}}$
   (A) $-54$  (B) $-6$  (C) $18$
   (D) $36$  (E) $54$

5. The equation above is true for which of the following values of $p$?
   (A) $-2$ and $5$
   (B) $2$ and $-5$
   (C) $0$ and $1$
   (D) $1.5$ only
   (E) $3.5$ only

6. If $\frac{5}{x} + \frac{7}{x} = 1$, what is the value of $x$?
   (A) $-\frac{25}{2}$  (B) $-7$  (C) $-\frac{24}{7}$
   (D) $-\frac{7}{5}$  (E) $7$

7. The product of $x$ and $y$ is $36$. If both $x$ and $y$ are integers, then what is the least possible value of $x - y$?
   (A) $-37$  (B) $-36$  (C) $-35$
   (D) $-9$  (E) $-6$

8. The graph of $y = f(x)$ contains the points $(-1, 7)$ and $(1, 3)$. Which of the following could be $f(x)$?
   I. $f(x) = |5x - 2|$
   II. $f(x) = x^2 - 2x + 4$
   III. $f(x) = -2x + 5$
   (A) I only  (B) I and II only
   (C) I and III only  (D) II and III only
   (E) I, II, and III

9. If $20 - \sqrt{x} = 11$, which of the following gives all possible values of $x$?
   (A) $9$ only  (B) $-9$ and $9$
   (C) $81$ only  (D) $81$ and $-81$
   (E) $961$

10. For all positive values of $m$ and $n$, if $\frac{3x}{m-n} = 2$, then $x = \underline{\hspace{2cm}}$
    (A) $\frac{2m-2n}{3}$  (B) $\frac{2m-3}{2n}$
    (C) $\frac{3+2n}{2m}$  (D) $\frac{2m}{3+2n}$
    (E) $\frac{3}{2m-2n}$
**Answer Key 1: Solving Equations**

**Concept Review 1**

1. The laws of equality say that whatever you do to one side of an equation you must do to the other side, to maintain the balance.

2. Yes. Dividing by 0 and taking the square root of a negative number are "undefined" operations in the real numbers. Be careful, then, when dividing both sides of an equation by an unknown, to check that the unknown could not possibly be 0.

3. 9x − 12 + 5x = 3x
   
   Commutative law: 14x − 12 = 3x
   
   Add 12, subtract 3x:
   
   Divide by 11:
   
   x = 12/11
   
   Add 4:
   
   x = 4 ± \sqrt{5}

4. (x − 4)^2 = 5
   
   Take square root:
   
   x − 4 = ±\sqrt{5}
   
   Add 4:
   
   x = 4 ± \sqrt{5}

5. \( \frac{2x^2}{3} = x^2 \)
   
   Multiply by 3:
   
   \( 2x^2 = 3x^2 \)
   
   Subtract 2x^2:
   
   0 = x^2
   
   Take square root:
   
   0 = x

6. \( \frac{x + 2}{3} = \frac{x - 5}{2} \)
   
   Cross-multiply:
   
   \( 2x + 4 = 3x - 15 \)
   
   Subtract 2x:
   
   \( 4 = x - 15 \)
   
   Add 15:
   
   \( 19 = x \)

7. Operation: Multiply both sides by 4
   
   Solution: 10x + 12 = 28

8. Operation: Divide both sides by 3
   
   Solution: 6y + 4 = 7/3

**SAT Practice 1**

1. C 5d + 12 = 24
   
   Subtract 24:
   
   5d = 0

2. A Translate into an equation: x − 7 = 5x
   
   Subtract x:
   
   −7 = 4x
   
   Divide by 4:
   
   −7/4 = x
   
   You can also “test” the choices and see which one works, but that’s probably more time-consuming.

3. 5 It’s easiest to solve the equation for y, then add 5
   
   \( \frac{2y^2}{5} = y^2 \)
   
   Multiply by 5:
   
   \( 2y^2 = 5y^2 \)
   
   Subtract 2y^2:
   
   0 = 3y^2
   
   Divide by 3:
   
   0 = y^2
   
   Take the square root:
   
   0 = y
   
   Add 5:
   
   5 = y + 5

4. E 2x^2 − 5x = 9
   
   Multiply by 6:
   
   12x^2 − 30x = 54

5. D Plugging in and checking is perhaps easiest here, but you could do the algebra too:
   
   (p + 2)^2 = (p − 5)^2
   
   FOIL:
   
   \( p^2 + 4p + 4 = p^2 − 10p + 25 \)
   
   Subtract p^2:
   
   4p + 4 = −10p + 25
   
   Subtract 4:
   
   4p = −10p + 21
   
   Add 10p:
   
   14p = 21
   
   Divide by 14:
   
   p = 1.5

6. A \( \frac{5}{x} + \frac{7}{5} = 1 \)
   
   Multiply by 5x:
   
   25 + 7x = 5x
   
   Subtract 7x:
   
   25 = −2x
   
   Divide by −2:
   
   −25/2 = x

7. C Guess and check here. If x = −36 and y = −1, or x = 1 and y = 36, then x − y = −35.

8. E Just plug in the points (−1, 7) and (1, 3) to the equations, and confirm that the points “satisfy” all three equations.

9. C \( 20 - \sqrt{x} = 11 \)
   
   Subtract 20:
   
   −\sqrt{x} = −9
   
   Multiply by −1:
   
   \( \sqrt{x} = 9 \)
   
   Square both sides:
   
   x = 81

10. D \( \frac{3x}{m−nx} = 2 \)
    
    Multiply by m − nx:
    
    \( 3x = 2(m−nx) \)
    
    Distribute on right:
    
    \( 3x = 2m − 2nx \)
    
    Add 2nx:
    
    \( 3x + 2nx = 2m \)
    
    Factor left side:
    
    \( x(3 + 2n) = 2m \)
    
    Divide by (3 + 2n):
    
    \( x = \frac{2m}{3 + 2n} \)
Lesson 2: Systems

Systems
A system is simply a set of equations that are true at the same time, such as these:

\[
\begin{align*}
3x - 2y &= 12 \\
x + 3y &= 15
\end{align*}
\]

Although many values for \(x\) and \(y\) “satisfy” the first equation, like \((4, 0)\) and \((2, -3)\) (plug them in and check!), there is only one solution that works in both equations: \((6, 3)\). (Plug this into both equations and check!)

The Law of Substitution

The **law of substitution** simply says that if two things are equal, you can always substitute one for the other.

**Example:**

\[
\begin{align*}
3x + y^2 &= 7 \\
y &= x + 1
\end{align*}
\]

The easiest way to solve this is to substitute the second equation (which is already “solved” for \(y\)) into the first, so that you eliminate one of the unknowns. Since \(y = x + 1\), you can replace the \(y\) in the first equation with \(x + 1\) and get

\[
3x + (x + 1)^2 = 7
\]

FOIL the squared binomial:

\[
x^2 + 5x + 1 = 7
\]

Combine like terms:

\[
x^2 + 5x - 6 = 0
\]

Factor the left side:

\[
(x + 6)(x - 1) = 0
\]

Apply the Zero Product Property:

\[
x = -6 \text{ or } x = 1
\]

Plug values back into 2nd equation:

\[
y = (-6) + 1 = -5
\]

or

\[
y = (1) + 1 = 2
\]

Solutions: \((-6, -5)\) and \((1, 2)\) (Check!)

Combining Equations

If the two equations in the system are alike enough, you can sometimes solve them more easily by combining equations. The idea is simple: if you add or subtract the corresponding sides of two true equations together, the result should also be a true equation, because you are adding equal things to both sides. This strategy can be simpler than substitution.

**Example:**

\[
\begin{align*}
2x - 5y &= 7 \\
3x + 5y &= 23
\end{align*}
\]

Adding the corresponding sides will eliminate the \(y\)’s from the system

Add equations: \(5x = 30\)

Divide by 5: \(x = 6\)

Plug this back in and solve for \(y\):

\[
2(6) - 5y = 7
\]

Simplify:

\[
12 - 5y = 7
\]

Subtract 12:

\[
-5y = -5
\]

Divide by 5:

\[
y = 1
\]

Special Kinds of “Solving”

Sometimes a question gives you a system, but rather than asking you to solve for each unknown, it simply asks you to evaluate another expression. Look carefully at what the question asks you to evaluate, and see whether there is a simple way of combining the equations (adding, subtracting, multiplying, dividing) to find the expression.

**Example:**

If \(3x - 6y = 10\) and \(4x + 2y = 2\), what is the value of \(7x - 4y\)?

Don’t solve for \(x\) and \(y\) ! Just notice that \(7x - 4y\) equals \((3x - 6y) + (4x + 2y)\) = \(10 + 2 = 12\).

“Letter-Heavy” Systems

An equation with more than one unknown, or a system with more unknowns than equations, is “letter-heavy.” Simple equations and systems usually have just one solution, but these “letter-heavy” equations and systems usually have more than one solution, and you can often easily find solutions simply by “plugging in” values.

**Example:**

If \(2m + 5n = 10\) and \(m \neq 0\), then what is the value of \(\frac{4m}{10-5n}\)?

You can “guess and check” a solution to the equation pretty easily. Notice that \(m = -5, n = 4\) works. If you plug these values into the expression you’re evaluating, you’ll see it simplifies to 2.
Concept Review 2: Systems

1. What is a system?

2. What are two algebraic methods for solving systems?

3. How do you check the solution of a system?

Solve the following systems by substitution, and check your solution.

4. \[3x - 4y = 2\]
   \[x = y - 2\]

5. \[x^2 - 2y = 10\]
   \[y = 3x - 9\]

6. \[5m + 5 = 3n\]
   \[m = \frac{2}{5}n\]

Solve the following systems by combination, and check your solution.

7. \[a - b = 5\]
   \[a + b = 12\]

8. \[-3x - 5y = 20\]
   \[-3x - 4y = 14\]

9. \[\frac{x}{3} - \frac{y}{3} = -9\]
   \[\frac{x}{4} + \frac{y}{3} = 2\]

Give three different solutions to each of the following “letter-heavy” systems.

10. \[2x + 5y = 40\]

    \[x = _______\]
    \[y = _______\]

    \[x = _______\]
    \[y = _______\]

    \[x = _______\]
    \[y = _______\]

11. \[-2a + 5b + c = 10\]
    \[a + b = 7\]

    \[a = _______\]
    \[b = _______\]
    \[c = _______\]

    \[a = _______\]
    \[b = _______\]
    \[c = _______\]

    \[a = _______\]
    \[b = _______\]
    \[c = _______\]
SAT Practice 2: Systems

1. If $3x + 2y = 72$ and $y = 3x$, then $x =$
   (A) 6
   (B) 7
   (C) 8
   (D) 9
   (E) 10

2. The difference of two numbers is 4 and their sum is −7. What is their product?
   (A) −33.0
   (B) −28.0
   (C) −10.25
   (D) 8.25
   (E) 10.5

3. If $4m − 7n = 10$ and $2m + 2n = 4$, what is the value of $2m − 9n$?

4. If $9p = 3a + 1$ and $7p = 2a − 3$, then which of the following expresses $p$ in terms of $a$?
   (A) $\frac{3a+1}{7}$
   (B) $\frac{2a-3}{9}$
   (C) $\frac{2a}{63}$
   (D) $\frac{7a}{9}$
   (E) $\frac{a+4}{2}$

5. The cost of one hamburger and two large sodas is $5.40. The cost of three hamburgers and one large soda is $8.70. What is the cost of one hamburger?
   (A) $1.50
   (B) $1.95
   (C) $2.40
   (D) $2.50
   (E) $2.75

6. If $m^6 = \frac{3}{y}$ and $m^3 = \frac{y^2}{6}$, then which of the following expresses $m$ in terms of $y$?
   (A) $\frac{18}{y^3}$
   (B) $\frac{y^3}{18}$
   (C) $\frac{y}{2}$
   (D) $\frac{2}{y}$
   (E) $\frac{18−y^3}{6y}$

7. The sum of two numbers is 5 and their difference is 2. Which of the following could be the difference of their squares?
   (A) −17
   (B) −3
   (C) 3
   (D) 10
   (E) 21

8. If $7x + 2y − 6z = 12$, and if $x$, $y$, and $z$ are positive, then what is the value of $\frac{2 + z}{7x + 2y}$?
   (A) $\frac{1}{12}$
   (B) $\frac{1}{6}$
   (C) $\frac{1}{4}$
   (D) $\frac{5}{12}$
   (E) $\frac{7}{12}$

9. If $\frac{a}{2b} = \frac{3}{5}$ and $\frac{4b}{3c} = \frac{1}{7}$, then $\frac{a}{c} =$
   (A) $\frac{2}{35}$
   (B) $\frac{9}{70}$
   (C) $\frac{8}{35}$
   (D) $\frac{17}{70}$
   (E) $\frac{9}{35}$
Answer Key 2: Systems

Concept Review 2

1. Any set of equations that are true at the same time.
2. Substitution and combination.
3. Plug the solutions back into the equations and check that both equations are true.
4. 
   \[ \begin{align*}
   &1. \text{ Any set of equations that are true at the same time.} \\
   &2. \text{ Substitution and combination.} \\
   &3. \text{ Plug the solutions back into the equations and check that both equations are true.} \\
   &4. \text{(4, 3) and (2, -3):} \\
   &\text{Substitute: } x^2 - 2(3x - 9) = 10 \\
   &\text{Distribute: } x^2 - 6x + 18 = 10 \\
   &\text{Subtract 10: } x^2 - 6x + 8 = 0 \\
   &\text{Factor: } (x - 4)(x - 2) = 0 \\
   \end{align*} \]

   (Look over Lesson 5 if that step was tough!)

   Zero Product Property: 
   \[ x = 4 \text{ or } x = 2 \]

   Plug in and solve for \( y \): 
   \[ y = 3x - 9 = 3(4) - 9 = 3 \]
   \[ \text{or } y = 3(2) - 9 = -3 \]

   So the solutions are \( x = 4 \) and \( y = 3 \) or \( x = 2 \) and \( y = -3 \).

5. 
   \[ \begin{align*}
   &5. \text{ (2, 5):} \\
   &\text{Substitute: } 5 \left( \frac{2}{5} \right) + 5 = 3n \\
   &\text{Simplify: } 2n + 5 = 3n \\
   &\text{Subtract 2n: } 5 = n \\
   \end{align*} \]

   Plug in to find \( m \): 
   \[ m = \frac{2}{5}(5) = 2 \]

6. 
   \[ \begin{align*}
   &6. \text{ (10/3, -6):} \\
   &\text{Translate to find } b: \quad (8.5) - b = 5 \\
   &\text{Multiply by } -1: \quad b = 3.5 \\
   \end{align*} \]

   \[ \begin{align*}
   &7. \text{ (8.5, 3.5):} \\
   &a - b = 5 \\
   &a + b = 12 \\
   &\text{Add the equations: } 2a = 17 \\
   &\text{Divide by 2: } a = 8.5 \\
   &\text{Plug in to find } b: \quad (8.5) - b = 5 \\
   &\text{Subtract 8.5: } b = 3.5 \\
   \end{align*} \]

   \[ \begin{align*}
   &8. \text{ (10/3, -6):} \\
   &-3x - 5y = 20 \\
   &\text{Subtract the equations: } -y = 6 \\
   &\text{Multiply by } -1: \quad y = -6 \\
   &\text{Plug in to find } x: \quad -3x - 5(-6) = 20 \\
   &\text{Simplify: } -3x + 30 = 20 \\
   &\text{Subtract 30: } -3x = -10 \\
   &\text{Divide by } -3: \quad x = 10/3 \\
   \end{align*} \]

   \[ \begin{align*}
   &9. \text{ (-12, 15): Add the equations to get } \frac{x + x}{4} = -7 \\
   &\text{Combine fractions: } \frac{7x}{12} = -7 \\
   &\text{Multiply by 12: } 7x = -84 \\
   &\text{Divide by 7: } x = -12 \\
   &\text{Plug in and solve for } y: \quad y = 15 \\
   \end{align*} \]

9. There are many solutions. Here are a few:
   (0, 8); (20, 0); (10, 4); (5, 6)

10. There are many solutions. Here are a few:
    (1, 6, 0); (3, 4, -4); (2, 5, 31); (7, 0, 24)

11. There are many solutions. Here are a few:
    (0, 8); (20, 0); (10, 4); (5, 6)

SAT Practice 2

1. **C** Substitute: 
   \[ 3x + 2(3x) = 72 \]
   Simplify: 
   \[ 9x = 72 \]
   Divide by 9: \( x = 8 \)

2. **D** Translate into equations: 
   \[ x - y = 4 \]
   Add the equations: 
   \[ \frac{x + y}{2} = -7 \]
   Divide by 2: 
   \[ x = -1.5 \]
   Substitute: 
   \[ -1.5 + y = -7 \]
   Add 1.5: 
   \[ y = -5.5 \]
   \[ (-1.5)(-5.5) = 8.25 \]

3. **E** Subtract them: 
   \[ 2m - 9n = (4m - 7n) - (2m + 2n) \]
   \[ = 10 - 4 = 6 \]

4. **E** Subtracting gives: 
   \[ 2p = a + 4 \]
   Divide by 2: 
   \[ p = (a + 4)/2 \]

5. **C** Translate: 
   \[ h + 2s = 5.40 \]
   Multiply 2nd eq. by 2: 
   \[ 6h + 2s = 17.40 \]
   Subtract 1st equation: 
   \[ 5h = 12.00 \]
   Divide by 5: 
   \[ h = 2.40 \]

6. **A** Divide the first equation by the second:
   \[ \frac{m^6}{m^5} = \frac{3}{y^2} \]
   \[ \frac{m^6}{y^6} = \frac{18}{y^4} \]
   Simplify: 
   \[ m = \frac{3}{y} \times \frac{6}{y^2} = \frac{18}{y^3} \]

7. **D** Translate: 
   \[ x + y = 5 \text{ and } x - y = 2 \]

   Although you could solve this system by combining, it’s easier to remember the “difference of squares” factoring formula:
   \[ x^2 - y^2 = (x + y)(x - y) = (5)(2) = 10 \]
8. **B** This is “letter-heavy,” so you can guess and check a solution, like (2, 11, 4), and evaluate the expression: \( \frac{2 + (4)}{7(2) + 2(11)} = \frac{6}{36} = \frac{1}{6} \). Or you can also just add \( 6z \) to both sides of the equation to get \( 7x + 2y = 12 + 6z \), then substitute:

\[
\frac{2 + z}{7x + 2y} = \frac{2 + z}{(12 + 6z)} = \frac{1}{6}
\]

9. **B** Multiply the equations:

\[
\begin{align*}
\left( \frac{a}{2b} \right) \left( \frac{4b}{3c} \right) &= \frac{2a}{3c} = \left( \frac{3}{5} \right) \left( \frac{1}{7} \right) = \frac{3}{35} \\
\text{Multiply by } \frac{3}{2}: \quad a &= \frac{3}{35} \left( \frac{3}{2} \right) = \frac{9}{70}
\end{align*}
\]
Lesson 3: Working with Exponentials

What Are Exponentials?
An exponential is simply any term with these three parts:

\[
\begin{align*}
\text{Coefficient} & \text{ Base}^\text{Exponent} \\
4x^3 & = 4 \times x \times x \times x
\end{align*}
\]

If a term seems not to have a coefficient or exponent, the coefficient or exponent is always assumed to be 1!

Examples:
2x means 2x^1 \quad y^3 means 1y^3

Expand to Understand

Good students memorize the rules for working with exponentials, but great students understand where the rules come from. They come from simply expanding the exponentials and then collecting or cancelling the factors.

Example:
What is \((x^3)^2\) in simplest terms? Do you add exponents to get \(x^7\)? Multiply to get \(x^{10}\)? Power to get \(x^{25}\)?

The answer is clear when you expand the exponential. Just remember that raising to the \(n\)th power simply means multiplying by itself \(n\) times. So \((x^3)^2 = (x^3)(x^3) = xxxx = xx\times xx\times xx\times xx\times xx\times xx\times xx\times xx\times xx\times xx\times xx\times xx = x^{10}\). Doing this helps you to see and understand the rule of “multiplying the powers.”

Adding and Subtracting Exponentials

When adding or subtracting exponentials, you can combine only like terms, that is, terms with the same base and the same exponent. When adding or subtracting like exponentials, remember to leave the bases and exponents alone.

Example:
\[5x^3 + 6x^3 + 4x^2 = (5x^3 + 6x^3) + 4x^2 = x^3(5 + 6) + 4x^2 = 11x^3 + 4x^2\]

Notice that combining like terms always involves the Law of Distribution (Chapter 7, Lesson 2).

Multiplying and Dividing Exponentials

You can simplify a product or quotient of exponentials when the bases are the same or the exponents are the same.

If the bases are the same, add the exponents (when multiplying) or subtract the exponents (when dividing) and leave the bases alone.

\[(5m^5)(12m^2) = (5)(m)(m)(m)(m)(12)(m)(m) = (5)(12)(m)(m)(m)(m)(m)(m) = 60m^7\]

\[
\frac{6p^7}{3p^4} = \frac{6(p)(p)(p)(p)(p)}{3(p)(p)(p)(p)} = 2p^3
\]

If the exponents are the same, multiply (or divide) the bases and leave the exponents alone.

Example:
\[(3m^4)(7n^4) = (3)(m)(m)(m)(m)(7)(n)(n)(n)(n) = (3)(7)(mn)(mn)(mn)(mn)(mn) = 21(mn)^4\]

\[
\frac{5(12)^3}{3^5} = \frac{5(12)(12)(12)(12)}{3(3)(3)(3)(3)} = 5 \left( \frac{12}{3} \right) \left( \frac{12}{3} \right) \left( \frac{12}{3} \right) \left( \frac{12}{3} \right) = 5(4)^3
\]

Raising Exponentials to Powers

When raising an exponential to a power, multiply the exponents, but don’t forget to raise the coefficient to the power and leave the base alone.

Example:
\[(3y^4)^3 = (3y^4)(3y^4)(3y^4) = (3y^{12})(3y^{12})(3y^{12}) = (3)(3)(3)(3y^{12})(3y^{12})(3y^{12}) = 27y^{12}\]
Concept Review 3: Working with Exponentials

1. The three parts of an exponential are the _______, _______, and ________.

2. When multiplying two exponentials with the same base, you should _______ the coefficients, _______ the bases, and _______ the exponents.

3. When dividing two exponentials with the same exponent, you should _______ the coefficients, _______ the bases, and _______ the exponents.

4. When multiplying two exponentials with the same exponent, you should _______ the coefficients, _______ the bases, and _______ the exponents.

5. When dividing two exponentials with the same base, you should _______ the coefficients, _______ the bases, and _______ the exponents.

6. To raise an exponential to a power, you should _______ the coefficient, _______ the base, and _______ the exponents.

Complete the tables:

7. \(-4^x\)  
   coefficient base exponent

8. \((xy)^4\)  
   coefficient base exponent

9. \(xy^{-4}\)

10. \((3x)^9\)

Simplify, if possible.

11. \(x^2y - 9x^2y = \) _______

12. \(4x^3 + 2x^5 + 2x^3 = \) _______

13. \([ (2)^{85} + (3)^{85} ] + [ (2)^{85} - (3)^{85} ] = \) _______

14. \((3^{2v})(5^{2v}) = \) _______

15. \(6(29)^{12} + 2(29)^{12} = \) _______

16. \(18(6x)^w + 9(2x)^w = \) _______

17. \((2x)^w + (2x)^w = \) _______

18. \((3x^3(8)^2)^3 = \) _______

19. \((x^3 + y)^2 = \) _______
SAT Practice 3: Working with Exponentials

1. If \( g = -4.1 \), then \( \frac{-3g^2}{(3g)^2} = \)
   (A) -1
   (B) \( \frac{-1}{3} \)
   (C) \( \frac{-1}{9} \)
   (D) \( \frac{1}{3} \)
   (E) 1

2. If \((200)(4,000) = 8 \times 10^m\), then \( m = \)
   (A) 2
   (B) 3
   (C) 4
   (D) 5
   (E) 6

3. If \( 2a^2 + 3a - 5a^2 = 9 \), then \( a - a^2 = \)
   (A) 1
   (B) 3
   (C) 6
   (D) 9
   (E) 12

4. If \( 2^x = 10 \), then \( 2^{2x} = \)
   (A) 20
   (B) 40
   (C) 80
   (D) 100
   (E) 200

5. If \( 5^x = y \) and \( x \) is positive, which of the following equals \( 5y^2 \) in terms of \( x? \)
   (A) \( 5^{2x} \)
   (B) \( 5^{2x+1} \)
   (C) \( 25^{2x} \)
   (D) \( 125^{2x} \)
   (E) \( 125^{2x+1} \)

6. If \( 9^x = 25 \), then \( 3^{x-1} = \)

7. If \( p = \frac{3n}{m^2} \), then what is the effect on the value of \( p \) when \( n \) is multiplied by 4 and \( m \) is doubled?
   (A) \( p \) is unchanged.
   (B) \( p \) is halved.
   (C) \( p \) is doubled.
   (D) \( p \) is multiplied by 4.
   (E) \( p \) is multiplied by 8.

8. For all real numbers \( n \), \( \frac{2^n \times 2^n}{2^n \times 2} = \)
   (A) 2
   (B) \( 2^n \)
   (C) \( 2^{n-1} \)
   (D) \( \frac{n^2}{n+1} \)
   (E) \( \frac{2n}{n+1} \)

9. If \( m \) is a positive integer, then which of the following is equivalent to \( 3^m + 3^m + 3^m? \)
   (A) \( 3^{m+1} \)
   (B) \( 3^{3m} \)
   (C) \( 3^{3m+1} \)
   (D) \( 9^m \)
   (E) \( 9^{3m} \)
Answer Key 3: Working with Exponentials

Concept Review 3

1. coefficient, base, and exponent
2. multiply the coefficients, keep the bases, and add the exponents.
3. divide the coefficients, divide the bases, and keep the exponents.
4. multiply the coefficients, multiply the bases, and keep the exponents.
5. divide the coefficients, keep the bases, and subtract the exponents.
6. raise the coefficient (to the power), keep the base, and multiply the exponents.
7. \(-4^x\) coefficient: \(-1\); base: 4; exponent: \(x\)
8. \((xy)^4\) coefficient: 1; base: \(xy\); exponent: \(-4\)

SAT Practice 3

1. B  You don’t need to plug in \(g = -4.1\). Just simplify:

   \[
   \text{If } g \neq 0, \quad \frac{-3g^2}{(-3g)^2} = \frac{-3g^2}{9g^2} = -\frac{1}{3}
   \]

2. D  \((200)(4,000) = 800,000 = 8 \times 10^5\)

3. B  \[2a^2 + 3a - 5a^2 = 9\]
   Regroup: \[3a + (2a^2 - 5a^2) = 9\]
   Simplify: \[3a - 3a^2 = 9\]
   Factor: \[3(a - a^2) = 9\]
   Divide by 3: \[a - a^2 = 3\]

4. D  \[2^x = 10\]
   Square both sides: \[(2^x)^2 = 10^2\]
   Simplify: \[2^{2x} = 100\]

5. B  \[5^z = y\]
   Square both sides: \[(5^z)^2 = y^2\]
   Simplify: \[5^{2z} = y^2\]
   Multiply by 5: \[5(5^{2z}) = 5y^2\]
   “Missing” exponents = 1: \[5^1(5^{2z}) = 5y^2\]
   Simplify: \[5^{2z+1} = 5y^2\]

6. \(5/3\) or 1.66 or 1.67

   \[9^x = 25\]
   Take square root: \[\sqrt{9^x} = \sqrt{25}\]
   Simplify: \[3^x = 5\]
   Divide by 3: \[3^x + 3^1 = 5/3\]
   Simplify: \[3^{x-1} = 5/3 = 1.66\]

7. B  Begin by assuming \(n = m = 1\).

   Then \[p = \frac{3n}{m^3} = \frac{3(1)}{(1)^3} = 3\].

   If \(n\) is multiplied by 4 and \(m\) is doubled, then \(n = 4\) and \(m = 2\), so \[\frac{3n}{m^3} = \frac{3(4)}{(2)^3} = \frac{12}{8} = \frac{3}{2}\],

   which is half of the original value.

8. C  (Remember that \(2^n \times 2^n\) equals \(2^{2n}\), or \(4^n\), but not \(4^{2n}\))

   \[\frac{2^n \times 2^n}{2^n \times 2}\]

   Cancel common factor \(2^n\): \[\frac{2^n}{2}\]

   Simplify: \[2^{n-1}\]

9. A  \[3^n + 3^m + 3^n = 3(3^n) = 3^1(3^n) = 3^n + 1\]
What Are Roots?
The Latin word *radix* means root (remember that *radishes* grow underground), so the word *radical* means the root of a number (or a person who seeks to change a system “from the roots up”). What does the root of a plant have to do with the root of a number?

Think of a square with an area of 9 square units sitting on the ground:

The bottom of the square is “rooted” to the ground, and it has a length of 3. So we say that 3 is the square root of 9!

The square root of a number is what you must square to get the number.

All positive numbers have two square roots. For instance, the square roots of 9 are 3 and −3.

The radical symbol, \( \sqrt{\cdot} \), however, means only the non-negative square root. So although the square root of 9 equals either 3 or −3, \( \sqrt{9} \) equals only 3.

The number inside a radical is called a radicand.

Example:
If \( x^2 \) is equal to 9 or 16, then what is the least possible value of \( x^3 \)?

\( x \) is the square root of 9 or 16, so it could be −3, 3, −4, or 4. Therefore, \( x^3 \) could be −27, 27, −64, or 64. The least of these, of course, is −64.

Remember that \( \sqrt{x^2} \) does not always equal \( x \). It does, however, always equal \( |x| \).

Example:

Simplify \( \sqrt{\left(\frac{3x+1}{y}\right)^2} \).

Don’t worry about squaring first, just remember the rule above. It simplifies to

\[ \frac{3x+1}{y} \]

Working with Roots

To simplify a square root expression, factor any perfect squares from the radicand and simplify.

Example:

Simplify \( 3\sqrt{27} \).

\[ 3\sqrt{27} = 3\sqrt{9 \times 3} = 3\times \sqrt{9} \times \sqrt{3} = 3\times 3 \times \sqrt{3} = 9\sqrt{3} \]

Simplify \( \sqrt{m^2 + 10m + 25} \).

\[ \sqrt{m^2 + 10m + 25} = \sqrt{(m+5)^2} = |m+5| \]

When adding or subtracting roots, treat them like exponentials: combine only like terms—those with the same radicand.

Example:

Simplify \( 3\sqrt{7} + 5\sqrt{2} + 13\sqrt{7} \).

\[ 3\sqrt{7} + 5\sqrt{2} + 13\sqrt{7} = (3\sqrt{7} + 13\sqrt{7}) + 5\sqrt{2} = 16\sqrt{7} + 5\sqrt{2} \]

When multiplying or dividing roots, multiply or divide the coefficients and radicands separately.

Example:

Simplify \( \frac{8\sqrt{6}}{2\sqrt{2}} \).

\[ \frac{8\sqrt{6}}{2\sqrt{2}} = \frac{8}{2} \cdot \frac{\sqrt{6}}{\sqrt{2}} = 4\sqrt{3} \]

Simplify \( 5\sqrt{3x} \times 2\sqrt{5x^2} \).

\[ 5\sqrt{3x} \times 2\sqrt{5x^2} = (5 \times 2)\sqrt{3x \times 5x^2} = 10\sqrt{15x^3} \]

You can also use the commutative and associative laws when simplifying expressions with radicals.

Example:

Simplify \( (2\sqrt{5})^3 \).

\[ (2\sqrt{5})^3 = 2\sqrt{5} \times 2\sqrt{5} \times 2\sqrt{5} = (2 \times 2 \times 2)(\sqrt{5} \times \sqrt{5}) \times \sqrt{5} = 8 \times 5 \times \sqrt{5} = 40\sqrt{5} \]
1. List the first 10 perfect square integers greater than 1: _________________________________________________

2. How can you tell whether two radicals are “like” terms?

3. An exponential is a perfect square only if its coefficient is _____ and its exponent is _____.

For questions 4–7, state whether each equation is true (T) or false (F). If it is false, rewrite the expression on the right side to correct it.

4. _______________ 5. _______________

6. _______________ 7. _______________

8. If \(x^2 = 25\), then \(x = _____ \) or _____.

9. If \(x^3 = \sqrt{64^4}\), then \(x = ________\).

Simplify the following expressions, if possible.

10. \(5\sqrt{7} - 8\sqrt{7} = _____\)

11. \(\frac{6mn\sqrt{10m}}{3n\sqrt{5}} = _____\)

12. \((g\sqrt{5})(g\sqrt{5}) = _____\)

13. \((2\sqrt{3})^3 = _____\)

14. \(5\sqrt{12} - 4\sqrt{27} = _____\)

15. \(5\sqrt{52} = _____\)

16. \(\sqrt{6} + \sqrt{3} = _____\)

17. \((3\sqrt{5})(7\sqrt{2}) = _____\)

18. \((1 + \sqrt{2})^2 = _____\)

19. \(\frac{2\sqrt{2} + 4\sqrt{18}}{\sqrt{2}} = _____\)
SAT Practice 4: Working with Roots

1. The square root of a certain positive number is twice the number itself. What is the number?
   (A) $\frac{1}{8}$  (B) $\frac{1}{4}$  (C) $\frac{3}{8}$  
   (D) $\frac{1}{2}$  (E) 1

2. If $\frac{1}{2} < x < x$, what is one possible value of $x$?

3. If $a^2 + 1 = 10$ and $b^2 - 1 = 15$, what is the greatest possible value of $a - b$?
   (A) $-3$  (B) $-1$  (C) 3  
   (D) 5  (E) 7

4. If $3y = \sqrt[3]{2y}$, then $y^3 =$
   (A) $\frac{2}{9}$  (B) $\frac{4}{9}$  (C) $\frac{2}{3}$  
   (D) $\frac{4}{3}$  (E) 18

5. If $x^2 = 4$, $y^2 = 9$, and $(x - 2)(y + 3) \neq 0$, then $x^3 + y^3 =$
   (A) $-35$  (B) $-19$  (C) 0  
   (D) 19  (E) 35

6. If $m$ and $n$ are both positive, then which of the following is equivalent to $\frac{2m\sqrt{18n}}{m\sqrt{2}}$?
   (A) $3m\sqrt{n}$  (B) $6m\sqrt{n}$  (C) $4\sqrt{n}$  
   (D) $6\sqrt{n}$  (E) $8\sqrt{n}$

7. A rectangle has sides of length $\sqrt{a}$ cm and $\sqrt{b}$ cm. What is the length of a diagonal of the rectangle?
   (A) $\sqrt{a} + \sqrt{b}$ cm  (B) $a + b$ cm  (C) $\sqrt{a+b}$ cm  
   (D) $\sqrt{a^2 + b^2}$ cm  (E) $\sqrt{ab}$ cm

8. The area of square A is 10 times the area of square B. What is the ratio of the perimeter of square A to the perimeter of square B?
   (A) $\sqrt{10}:4$  (B) $\sqrt{10}:2$  (C) $\sqrt{10}:1$  
   (D) $4\sqrt{10}:1$  (E) 40:1

9. In the figure above, if $n$ is a real number greater than 1, what is the value of $x$ in terms of $n$?
   (A) $\sqrt{n^2 - 1}$  (B) $\sqrt{n-1}$  (C) $\sqrt{n+1}$  
   (D) $n - 1$  (E) $n + 1$
Answer Key 4: Working with Roots

Concept Review 4
1. 4, 9, 16, 25, 36, 49, 64, 81, 100, 121
2. They are “like” if their radicands (what’s inside the radical) are the same.
3. An exponential is a perfect square only if its coefficient is a perfect square and its exponent is even.
4. false:
5. true:
6. true:
7. false if \(x\) is negative:
8. 5 or \(-5\)
9. 64 or \(-64\)
10. (Law of Distribution)
11. \(\frac{6m\sqrt{10m}}{3n\sqrt{5}} = 2m\sqrt{2m}\)
12. \((g\sqrt{5})(g\sqrt{5}) = 5g^2\)
13. \((2\sqrt{3})^3 = 24\sqrt{3}\)
14. \(5\sqrt{12} - 4\sqrt{27} = 5\sqrt{4\times3} - 4\sqrt{9\times3} = 10\sqrt{3} - 12\sqrt{3} = -2\sqrt{3}\)
15. \(5\sqrt{52} = 5\sqrt{4\times13} = 10\sqrt{13}\)
16. \(\sqrt{6} + \sqrt{3}\) can’t be simplified (unlike terms).
17. \((3\sqrt{5})(7\sqrt{2}) = 21\sqrt{10}\)
18. \((1 + \sqrt{2})^2 = (1 + \sqrt{2})(1 + \sqrt{2}) = 1 + 2\sqrt{2} + 2 = 3 + 2\sqrt{2}\)
19. \(\frac{2\sqrt{2} + 4\sqrt{18}}{\sqrt{2}} = 2 + 4\sqrt{9} = 2 + 4\times3 = 2 + 12 = 14\)

SAT Practice 4
1. B The square root of \(\frac{1}{4}\) is \(\frac{1}{2}\), because \((\frac{1}{2})^2 = \frac{1}{4}\).
   Twice \(\frac{1}{2}\) is also \(\frac{1}{2}\), because \(2\times\frac{1}{2} = \frac{1}{2}\). You can also set it up algebraically:
   \[\sqrt{x} = 2x\]
   Square both sides:
   \[x = 4x^2\]
   Divide by \(x\) (it’s okay; \(x\) is positive):
   \[1 = 4x\]
   Divide by 4:
   \[\frac{1}{4} = x\]
2. Any number between 1 and 4 (but not 1 or 4). Guess and check is probably the most efficient method here. Notice that \(\sqrt{x} < x\) only if \(x > 1\), and \(\sqrt{x} > x\) only if \(x < 4\).
3. E \(a^2 = 9\), so \(a = 3\) or \(-3\). \(b^2 = 16\), so \(b = 4\) or \(-4\). The greatest value of \(a - b\), then, is \(3 - (-4) = 7\).
4. A \[3y = \sqrt{\frac{2}{y}}\]
   Square both sides:
   \[9y^2 = \frac{2}{y}\]
   Multiply by \(y\):
   \[9y^3 = 2\]
   Divide by 9:
   \[y^3 = \frac{2}{9}\]
5. D If \(x^2 = 4\), then \(x = 2\) or \(-2\), and if \(y^2 = 9\), then \(y = 3\) or \(-3\). But if \((x - 2)(y + 3) \neq 0\), then \(x\) cannot be 2 and \(y\) cannot be \(-3\). Therefore, \(x = -2\) and \(y = 3\).
6. D \[\frac{2m\sqrt{18n}}{m\sqrt{2}} = \left(\frac{2m}{m}\right)\sqrt{\frac{18n}{2}} = 2\sqrt{9n} = 6\sqrt{n}\]
   Also, you can plug in easy positive values for \(m\) and \(n\) like 1 and 2, evaluate the expression on your calculator, and check it against the choices.
7. C The diagonal is the hypotenuse of a right triangle, so we can find its length with the Pythagorean theorem:
   \[\sqrt{a^2 + b^2} = d^2\]
   Simplify:
   \[a + b = d^2\]
   Take the square root:
   \[\sqrt{a+b} = d\]
   Or you can plug in numbers for \(a\) and \(b\), like 9 and 16, before you use the Pythagorean theorem.
8. C Assume that the squares have areas of 10 and 1. The lengths of their sides, then, are \(\sqrt{10}\) and 1, respectively, and the perimeters are \(4\sqrt{10}\) and 4.
   \[4\sqrt{10} : 4 = \sqrt{10} : 1\]
9. B Use the Pythagorean theorem:
   \[1^2 + x^2 = \left(\sqrt{n}\right)^2\]
   Simplify:
   \[1 + x^2 = n\]
   Subtract 1:
   \[x^2 = n - 1\]
   Take the square root:
   \[x = \sqrt{n - 1}\] (Or plug in!)
Lesson 5: Factoring

Factoring

To factor means to write as a product (that is, a multiplication). All of the terms in a product are called factors (divisors) of the product.

Example:
There are many ways to factor 12: 12 \times 1, 6 \times 2, 3 \times 4, or 2 \times 2 \times 3.

Therefore, 1, 2, 3, 4, 6, and 12 are the factors of 12.

Know how to factor a number into prime factors, and how to use those factors to find greatest common factors and least common multiples.

Example:
Two bells, A and B, ring simultaneously, then bell A rings every 168 seconds and bell B rings every 360 seconds. What is the minimum number of seconds between simultaneous rings?

This question is asking for the least common multiple of 168 and 360. The prime factorization of 168 is 2 \times 2 \times 2 \times 3 \times 7 and the prime factorization of 360 is 2 \times 2 \times 3 \times 3 \times 5. A common multiple must have all of the factors that each of these numbers has, and the smallest of these is 2 \times 2 \times 2 \times 3 \times 3 \times 5 \times 7 = 2,520. So they ring together every 2,520 seconds.

When factoring polynomials, think of “distribution in reverse.” This means that you can check your factoring by distributing, or FOILing, the factors to make sure that the result is the original expression. For instance, to factor 3x^2 – 18x, just think: what common factor must be “distributed” to what other factor to get this expression? Answer: 3x(x – 6) (Check by distributing.) To factor z^2 + 5z – 6, just think: what two binomials must be multiplied (by FOILing) to get this expression? Answer: (z – 1)(z + 6) (Check by FOILing.)

The Law of FOIL:

\[
(a + b)(c + d) = (a)(c + d) + (b)(c + d) \quad \text{(distribution)} \\
= ac + ad + bc + bd \quad \text{(distribution)} \\
\text{First + Outside + Inside + Last}
\]

Example:
Factor 3x^2 – 18x.
Common factor is 3x: 3x^2 – 18x = 3x(x – 6) (check by distributing)

Factor z^2 + 5z – 6.
\[z^2 + 5z – 6 = (z – 1)(z + 6) \text{ (check by FOILing)}\]

Factoring Formulas

To factor polynomials, it often helps to know some common factoring formulas:

Difference of squares: \[x^2 – b^2 = (x + b)(x – b)\]

Perfect square trinomials: \[x^2 + 2xb + b^2 = (x + b)(x + b)\]
\[x^2 – 2xb + b^2 = (x – b)(x – b)\]

Simple trinomials: \[x^2 + (a + b)x + ab = (x + a)(x + b)\]

Example:
Factor \(x^2 – 36\).
This is a “difference of squares”:
\[x^2 – 36 = (x – 6)(x + 6)\].

Factor \(x^2 – 5x – 14\).
This is a simple trinomial. Look for two numbers that have a sum of –5 and a product of –14. With a little guessing and checking, you’ll see that –7 and 2 work. So \(x^2 – 5x – 14 = (x – 7)(x + 2)\).

The Zero Product Property

Factoring is a great tool for solving equations if it’s used with the zero product property, which says that if the product of a set of numbers is 0, then at least one of the numbers in the set must be 0.

Example:
Solve \(x^2 – 5x – 14 = 0\).
Factor: \((x – 7)(x + 2) = 0\)
Since their product is 0, either \(x – 7 = 0\) or \(x + 2 = 0\), so \(x = 7\) or \(-2\).

The only product property is the zero product property.

Example:
\((x – 1)(x + 2) = 1\) does not imply that \(x – 1 = 1\). This would mean that \(x = 2\), which clearly doesn’t work!
Concept Review 5: Factoring

1. What does it mean to factor a number or expression?

2. Write the four basic factoring formulas for quadratics.

3. What is the zero product property?

4. Write the prime factorization of 108.

5. Find the least common multiple of $21mn$ and $75n^2$.

6. Find the greatest common factor of $108x^6$ and $90x^4$.

Factor and check by FOILing:

7. $1 - 49x^4$

8. $m^2 + 7m + 12$

9. $16x^2 - 40x + 25$

10. $(y + \sqrt{3})(y - \sqrt{3})$

11. $\left(\frac{x + 1}{2}\right)\left(\frac{x + 1}{2}\right)$

12. $\left(3x - 2\sqrt{5}\right)^2$

Solve by factoring and using the zero product property. (Hint: each equation has two solutions.)

13. $4x^2 = 12x$

14. $x^2 - 8x = 33$

15. If $3xz - 3yz = 60$ and $z = 5$, then $x - y =$
1. Chime A and chime B ring simultaneously at noon. Afterwards, chime A rings every 72 minutes and chime B rings every 54 minutes. What time is it when they next ring simultaneously?
   (A) 3:18 pm  (B) 3:24 pm  (C) 3:36 pm  (D) 3:54 pm  (E) 4:16 pm

2. For all real numbers $x$ and $y$, if $xy = 7$, then $(x - y)^2 - (x + y)^2 =
   (A) y^2  (B) 0  (C) -7  (D) -14  (E) -28

3. If for all real values of $x$,
   $(x + a)(x + 1) = x^2 + 6x + a$, then $a =$

4. In the figure above, if $m \neq n$, what is the slope of the line segment?
   (A) $m + n$  (B) $m - n$
   (C) $\frac{m^2 - m}{n^2 - n}$  (D) $\frac{1}{m + n}$  (E) $\frac{1}{m - n}$

5. If $a^2 + b^2 = 8$ and $ab = -2$, then $(a + b)^2 =
   (A) 4  (B) 6  (C) 8  (D) 9  (E) 16

6. If $f^2 - g^2 = -10$ and $f + g = 2$, then what is the value of $f - g$?
   (A) -20  (B) -12  (C) -8  (D) -5  (E) 0

7. If $x > 0$, then
   \[ \frac{x^2 - 1}{x + 1} + \frac{(x + 1)^2 - 1}{x + 2} + \frac{(x + 2)^2 - 1}{x + 3} =
   \]
   (A) $(x + 1)^2$  (B) $(x - 1)^2$
   (C) $3x - 1$  (D) $3x$  (E) $3(x + 1)^2$

8. If $y = 3p$ and $p \neq 2$, then \( \frac{y^2 - 36}{(y - 6)^2} =
   \]
   (A) 1  (B) $\frac{p + 2}{p - 2}$  (C) $\frac{3p + 2}{3p - 2}$
   (D) $\frac{3p + 2}{3p}$  (E) $\frac{9p^2 + 36}{9p^2 - 36}$

9. If $n - \frac{1}{n} = x$, then what is $n^2 + \frac{1}{n^2}$ in terms of $x$?
   (A) $x^2 - 2$  (B) $x^2 - 1$  (C) $x^2$
   (D) $x^2 + 1$  (E) $x^2 + 2$
Answer Key 5: Factoring

Concept Review 5

1. To write it as a product (result of multiplication).
2. \(x^2 - b^2 = (x + b)(x - b)\)
   \(x^2 + 2xb + b^2 = (x + b)(x + b)\)
   \(x^2 - 2xb + b^2 = (x - b)(x - b)\)
   \((a + b)x + ab = (x + a)(x + b)\)
3. If the product of a set of numbers is 0, then at least one of the numbers must be 0.
5. 21mm = (3)(7)(m)(n) and 75n² = (3)(5)(5)(n)(n), so the least common multiple is (3)(5)(5)(7)(m)(n) = 525mn².
6. 108x⁶ = (2)(2)(3)(3)(3)x(x)(x)(x)(x)(x) and 90x⁴ = (2)(3)(3)(5)x(x)(x)(x)(x), so the greatest common factor is (2)(3)(x)(x)(x)(x) = 6x⁴.
7. 1 - 49x⁴ = (1 - 7x²)(1 + 7x²)
8. \(m^2 + 7m + 12 = (m + 4)(m + 3)\)
9. 16x² - 40x + 25 = (4x - 5)(4x - 5) = (4x - 5)²
10. \((y + \sqrt{3})(y - \sqrt{3}) = y² - \sqrt{3}y + \sqrt{3}y - 3 = y² - 3\)

SAT Practice 5

2. E You can solve this one simply by plugging in \(x = 7\) and \(y = 1\) and evaluating \((7 - 1)^2 - (7 + 1)^2 = 36 - 64 = -28\). Or you could do the algebra: \((x - y)^2 - (x + y)^2\)
   FOIL: 
   \((x² - 2xy + y²) - (x² + 2xy + y²)\)
   Simplify: 
   
   \(-4xy\)
   Substitute \(xy = 7\): 
   
   \(-4(7) = -28\)
3. S \((x + a)(x + 1) = x² + 6x + a\)
   FOIL: 
   \(x² + x + ax + a = x² + 6x + a\)
   Subtract \(x²\) and \(a\):
   \(x + ax = 6x\)
   Factor: 
   \(x(1 + a) = 6x\)
   Divide by \(x\): 
   \(1 + a = 6\)
   Subtract 1: 
   \(a = 5\)
4. A The slope is “the rise over the run,” which is the difference of the \(y\)’s divided by the difference of the \(x\)’s:
   \[
   \frac{m² - n²}{m - n} = \frac{(m + n)(m - n)}{m - n} = m + n
   \]
   Or you can just choose values for \(m\) and \(n\), like 2 and 1, and evaluate the slope numerically. The slope between (1, 1) and (2, 4) is 3, and the expression in (A) is the only one that gives a value of 3.
5. A \((a + b)² = (a + b)(a + b) = a² + 2ab + b²\)
   Commute: 
   \(a² + b² + 2ab\)
   Substitute \(ab = -2\)
   and \(a² + b² = 8\):
   
   \((8) + 2(-2) = 4\)
6. D \(f² - g² = (f + g)(f - g)\)
   Substitute \(f² - g² = -10\)
   and \(f + g = 2\):
   
   \(-10 = 2(f - g)\)
   Divide by 2:
   
   \(-5 = f - g\)
7. D Plugging in \( x = 1 \) gives you \( 0 + 1 + 2 = 3 \), and (D) is the only choice that yields 3. Or:

\[
\frac{x^2 - 1}{x+1} + \frac{(x+1)^2 - 1}{x+2} + \frac{(x+2)^2 - 1}{x+3} = \\
\frac{(x+1-1)}{x+1} + \frac{(x+1+1)(x+1-1)}{x+2} + \frac{(x+2-1)}{x+3} = \\
(x-1) + (x) + (x+1) = 3x
\]

8. B \[
\frac{y^2 - 36}{(y-6)^2} = \frac{(y-6)(y+6)}{(y-6)^2} = \frac{y+6}{y-6}
\]

Substitute \( y = 3p \):
\[
\frac{(3p+6)}{(3p-6)} = \frac{3(p+2)}{3(p-2)} = \frac{p+2}{p-2}
\]

9. E \[
n - \frac{1}{n} = x
\]

Square both sides:
\[
\left(n - \frac{1}{n}\right)^2 = n^2 - 2 + \frac{1}{n^2} = (x)^2
\]

Add 2:
\[
n^2 + \frac{1}{n^2} = x^2 + 2
\]
Lesson 6: Inequalities, Absolute Values, and Plugging In

Inequalities as Unbalanced Scales

Inequalities are just unbalanced scales. Nearly all of the laws of equality pertain to inequalities, with one exception. When solving inequalities, keep the direction of the inequality (remember that “the alligator < always eats the bigger number”) unless you divide or multiply by a negative, in which case you “switch” the inequality.

Example:
Solve \( x^2 > 6x \) for \( x \).
You might be tempted to divide both sides by \( x \) and get \( x > 6 \), but this incorrectly assumes that \( x \) is positive. If \( x \) is positive, then \( x > 6 \), but if \( x \) is negative, then \( x < 6 \). (Switch the inequality when you divide by a negative!) But of course any negative number is less than 6, so the solution is either \( x > 6 \) or \( x < 0 \). (Plug in numbers to verify!)

Absolute Values as Distances

The absolute value of \( x \), written as \( |x| \), means the distance from \( x \) to 0 on the number line. Since distances are never negative, neither are absolute values. For instance, since \(-4\) is four units away from 0, we say \( |-4| = 4 \).

The distance between numbers is found from their difference. For instance, the distance between 5 and \(-2\) on the number line is \( 5 - (-2) = 7 \). But differences can be negative, and distances can’t! That’s where absolute values come in. Mathematically, the distance between \( a \) and \( b \) is \( |a - b| \).

Example:
Graph the solution of \( |x + 2| \geq 3 \).

You can think about this in two ways. First think about distances. \( |x + 2| \) is the same as \( |x - (-2)| \), which is the distance between \( x \) and \(-2\). So if this distance must be greater than or equal to 3, you can just visualize those numbers that are at least 3 units away from \(-2\):

Or you can do it more “algebraically” if you prefer. The only numbers that have an absolute value greater than or equal to 3 are numbers greater than or equal to 3 or less than or equal to \(-3\), right? Therefore, saying \( |x + 2| \geq 3 \) is the same as saying \( x + 2 \geq 3 \) or \( x + 2 \leq -3 \). Subtracting 2 from both sides of both inequalities gives \( x \geq 1 \) or \( x \leq -5 \), which confirms the answer by the other method.

Plugging In

After solving each of the examples above, you should, as with all equations and inequalities, plug in your solution to confirm that it works in the equation or inequality. But plugging in can also be a good way of solving multiple-choice problems that ask you to find an expression with variables rather than a numerical solution.

If a multiple-choice question has choices that contain unknowns, you can often simplify the problem by just plugging in values for the unknowns. But think first: in some situations, plugging in is not the simplest method.

Example:
If \( y = r - 6 \) and \( z = r + 5 \), which of the following expresses \( r \) in terms of \( y \) and \( z \)?

(A) \( y + z - 1 \)
(B) \( y + z \)
(C) \( y + z + 1 \)
(D) \( \frac{y + z - 1}{2} \)
(E) \( \frac{y + z + 1}{2} \)

If you pick \( r \) to be 6—it can be whatever you want, so pick an easy number!—then \( y \) is \( 6 - 6 = 0 \) and \( z \) is \( 6 + 5 = 11 \). The question is asking for an expression for \( r \), so look for 6 among the choices. Plugging in your values gives (A) 10 (B) 11 (C) 12 (D) 5 (E) 6. Always evaluate all the choices because you must work by process of elimination. Only (E) gives 6, so it must be the right answer!
Express each of the following statements as equations or inequalities using absolute values.

1. The distance from \( y \) to 3 is less than 5. 
   \[ |y - 3| < 5 \]

2. The distance from \( a \) to 2 is equal to the distance from \( b \) to \(-2\). 
   \[ |a - 2| = |b + 2| \]

3. The distance from \( x \) to \(-1\) is no greater than 10. 
   \[ |x + 1| \leq 10 \]

4. The distance from \( a \) to \( b \) is no more than twice the distance from \( a \) to \( c \). 
   \[ |a - b| \leq 2|a - c| \]

Graph the solution to each of the following inequalities on the given number line. Check your answer by testing points.

5. \( |x - 3| < 2 \)
6. \( y^2 \geq 4 \)
7. \( 6x > 2x^2 \)

8. \( -3x \geq 12 \)
9. \( 5 - x^2 < 5 \)
10. \( x + 3 < x - 1 \)

Solve the following problem by plugging in, then see if you can solve it “algebraically.”

11. If \( a = 2b - c \) and \( 5b = a + 1 \), then which of the following expressions is equivalent to \( a \)?

   (A) \( 3b + c - 1 \)  
   (B) \( 3b - c + 1 \)  
   (C) \( \frac{7b - c + 1}{2} \)  
   (D) \( \frac{7b - c - 1}{2} \)  
   (E) \( \frac{7b + c - 1}{2} \)
SAT Practice 6: Inequalities, Absolute Values, and Plugging In

1. If \(2 - 4x < 20\), then which of the following could NOT be the value of \(x\)?
   
   (A) \(-5\)  (B) \(-4\)  (C) \(-3\)  
   (D) \(-2\)  (E) \(-1\)

2. If \(x < 0\), \(xy > 0\), and \(xyz > 0\), then which of the following expressions must be positive?
   
   (A) \(x^2yz\)  (B) \(xy^2z\)  (C) \(xyz^2\)  
   (D) \(xy^2\)  (E) \(xz^2\)

3. Which of the following is equivalent to the statement \(|x - 2| < 1\)?
   
   (A) \(x < 3\)  (B) \(x < -1\)  (C) \(1 < x < 3\)  
   (D) \(-1 < x < 3\)  (E) \(-3 < x < -1\)

4. If \(|m| > -2\), then which of the following represents all possible values of \(m\)?
   
   (A) \(m > -2\)  (B) \(m > 2\)  (C) \(m > 2\) or \(m < -2\)  
   (D) \(-2 < m < 2\)  (E) all real numbers

5. If \(r = 5w = 7a\) and \(r \neq 0\), then what is the value of \(r - w\) in terms of \(a\)?
   
   (A) \(28a\)  (B) \(\frac{28a}{5}\)  (C) \(3a\)  
   (D) \(\frac{7a}{5}\)  (E) \(\frac{a}{7}\)

6. If \(x\) is the average (arithmetic mean) of \(k\) and 10 and \(y\) is the average (arithmetic mean) of \(k\) and 4, what is the average of \(x\) and \(y\), in terms of \(k\)?
   
   (A) \(\frac{k+14}{4}\)  (B) \(\frac{k+14}{2}\)  
   (C) \(\frac{k+7}{2}\)  (D) \(7k\)  (E) \(14k\)

7. If \(m = 2x - 5\) and \(n = x + 7\), which of the following expresses \(x\) in terms of \(m\) and \(n\)?
   
   (A) \(m - n + 2\)  (B) \(m - n + 12\)  
   (C) \(2(m - n + 12)\)  (D) \(\frac{m-n+2}{2}\)  
   (E) \(\frac{m-n+12}{2}\)

8. What is the only integer \(n\) such that \(20 - 2n > 5\) and \(\frac{2n}{3} > 4\)?

9. If \(b = 2a - 4\) and \(c = a + 2\), then which of the following expresses \(a\) in terms of \(b\) and \(c\)?
   
   I. \(b - c + 6\)  II. \(\frac{b+c+2}{3}\)  III. \(2c - b - 8\)
   
   (A) I only  (B) II only  (C) I and II only  
   (D) I and III only  (E) I, II, and III

10. Which of the following is equivalent to the statement “The distance from 1 to \(x\) is greater than the distance from 3 to \(x\)?”
    
    I. \(|x - 1| > |x - 3|\)  II. \(x > 3\) or \(x < 1\)  
    III. \(x > 2\)
    
    (A) I only  (B) I and II only  (C) II and III only  
    (D) I and III only  (E) I, II, and III
Answer Key 6: Inequalities, Absolute Values, and Plugging In

Concept Review 6

1. \(|y - 3| < 5\)
2. \(|a - 2| = |b + 2|\)
3. \(|x + 1| \leq 10\)
4. \(|a - b| \leq 2|a - c|\)
5. \(|x - 3| < 2\)

6. Take the square root: \(y^2 \geq 4\)
   Interpret without absolute value: \(y \leq -2\) or \(y \geq 2\)
   Graph:
   \[
   \begin{array}{ccccccc}
   -4 & -3 & -2 & -1 & 0 & 1 & 2 & 3 & 4 \\
   \hline
   - & - & - & - & - & 0 & 1 & 2 & 3 & 4 \\
   \end{array}
   \]

7. Divide by \(x\) with conditions: if \(x > 0\), then \(6 > 2x\)
   if \(x < 0\), then \(6 < 2x\)
   Simplify: if \(x > 0\), then \(3 > x\), so \(0 < x < 3\)
   if \(x < 0\), then \(3 < x\) (no solution)
   Graph:
   \[
   \begin{array}{ccccccc}
   -4 & -3 & -2 & -1 & 0 & 1 & 2 & 3 & 4 \\
   \hline
   - & - & - & - & - & 0 & 1 & 2 & 3 & 4 \\
   \end{array}
   \]

8. \(-3x \geq 12\)
   Divide by \(-3\):
   \[x \leq -4\]
   Graph:
   \[
   \begin{array}{ccccccc}
   -8 & -7 & -6 & -5 & -4 & -3 & -2 & -1 & 0 \\
   \hline
   \end{array}
   \]

9. \(5 - x^2 < 5\)
   Subtract 5:
   \[-x^2 < 0\]
   Multiply by \(-1\) and “switch”:
   \[x^2 > 0\]
   Take the square root:
   \[|x| > 0\]
   Graph:
   \[
   \begin{array}{ccccccc}
   -4 & -3 & -2 & -1 & 0 & 1 & 2 & 3 & 4 \\
   \hline
   - & - & - & - & - & 0 & 1 & 2 & 3 & 4 \\
   \end{array}
   \]

10. \(x + 3 < x - 1\)
    Subtract \(x\):
    \[3 < -1\]
    But this is impossible, so there’s no solution!

11. (D) If you plug in \(a = 4\), then \(b = 1\) and \(c = -2\). Since
    you’re looking for an expression that equals \(a\), plug these into the choices and see which one gives \(a = 4\):
    (A) \(3(1) + (-2) - 1 = 0\)
    (B) \(3(1) - (-2) + 1 = 6\)
    (C) \((7(1) - (-2) + 1)/2 = 5\)
    (D) \((7(1) - (-2) - 1)/2 = 4\)
    (E) \((7(1) + (-2) - 1)/2 = 2\)
    Since (D) is the only choice that gives 4, it is the right choice. To solve it algebraically, solve each equation for \(a\):
    \[a = 2b - c\]
    \[a = 5b - 1\]
    Add the equations:
    \[2a = 7b - c - 1\]
    Divide by 2:
    \[a = (7b - c - 1)/2\]
    Or you can solve algebraically by expressing \(r\) and \(w\) in terms of \(a\).
    \[r = 7a \quad w = \frac{7}{5}a\]
    So
    \[r - w = 7a - \frac{7}{5}a = \frac{35}{5}a - \frac{7}{5}a = \frac{28a}{5}\]

SAT Practice 6

1. **A** \(2 - 4(-5) = 2 + 20 = 22\), which is not less than 20.

2. **C** To satisfy the inequalities, \(x\) must be negative, \(y\) must be negative, and \(z\) must be positive. You might choose \(x = -1\), \(y = -1\), and \(z = 1\) to confirm that (C) is the only one that gives a positive value.

3. **C** \(|x - 2| < 1\)
   Translate without absolute value: \(-1 < x - 2 < 1\)
   Add 2:
   \[1 < x < 3\]

4. **E** All absolute values are greater than or equal to zero, so any value of \(m\) would satisfy \(|m| > -2\).

5. **B** You can solve by plugging in for the unknowns, but be careful to choose values that work in the equation. The simplest values that work are \(r = 35\), \(w = 7\), and \(a = 5\). In this case, \(r - w = 35 - 7 = 28\). If you plug \(a = 5\) into the choices, (B) is the only one that equals 28.

6. **C** You might plug in \(k = 2\). Since \(x\) is the average of \(k\) and 10, \(x = (2 + 10)/2 = 6\). Since \(y\) is the average of \(k\) and 4, \(y = (2 + 4)/2 = 3\). The average of \(x\) and \(y\), then, is \((6 + 3)/2 = 4.5\). If you then plug \(k = 2\) into the choices, (C) is the only choice that equals 4.5.

7. **B** Plug in \(x = 3\). Then \(m = 2(3) - 5 = 1\) and \(n = (3) + 7 = 10\). The question asks for an expression that equals \(x\), so look for 3 in the choices when you plug in \(m = 1\) and \(n = 10\). The only choice that gives you 3 is (B).
8. $7$

Subtract 20: $20 - 2n > 5$

Divide by $-2$: $-2n > -15$

$n < 7.5$ (Don’t forget the switch!)

The greatest integer $n$ could be, then, is 7. Notice that 7 also satisfies the other inequality: $2(7)/3 = 4.666$, which of course is greater than 4.

9. $C$

Plugging in isn’t good enough here, because more than one expression may be correct. The best method is substitution, using $b = 2a - 4$ and $c = a + 2$:

I. $b - c + 6 = (2a - 4) - (a + 2) + 6 = a$ (Yes!)

II. $\frac{b + c + 2}{3} = \frac{(2a - 4) + (a + 2) + 2}{3} = \frac{3a}{3} = a$

(Yes!)

III. $2c - b - 8 = 2(a + 2) - (2a - 4) - 8 = 0$

(No.)

10. $D$

The distance from 1 to $x$ is $|x - 1|$ and the distance from 3 to $x$ is $|x - 3|$, so I is clearly correct. To see why III is true, notice that 2 is the only number equidistant from 1 and 3, so all numbers that are farther from 1 than from 3 are greater than 2.
Lesson 7: Word Problems

How to Attack Word Problems

Don’t be afraid of word problems—they’re easier than they look. In word problems, the facts about the unknowns are written as sentences instead of equations. So all you have to do is name the unknowns and translate the sentences into equations. Then it’s all algebra.

Step 1: Read the problem carefully, and try to get “the big picture.” Note carefully what the question asks you to find.

Step 2: Ask: what are the unknowns? Call them \( x \) or \( n \) or some other convenient letter. Don’t go overboard. The fewer the unknowns, the simpler the problem. For instance, if the problem says, “Dave weighs twice as much as Eric,” rather than saying \( d = 2e \) (which uses two unknowns), it might be simpler to say that Eric weighs \( x \) pounds and Dave weighs \( 2x \) pounds (which only uses one unknown).

Step 3: Translate any key sentence in the question into an equation. If your goal is to solve for each unknown, you’ll need the same number of equations as you have unknowns. Use this handy translation key to translate sentences into equations:

<table>
<thead>
<tr>
<th>Sentence</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>percent</td>
<td>( \div 100 )</td>
</tr>
<tr>
<td>of</td>
<td>( \times )</td>
</tr>
<tr>
<td>what</td>
<td>( x )</td>
</tr>
<tr>
<td>is</td>
<td>( x )</td>
</tr>
<tr>
<td>equals</td>
<td>( \div )</td>
</tr>
<tr>
<td>per</td>
<td>( y - x )</td>
</tr>
<tr>
<td>x less than y</td>
<td>( \geq )</td>
</tr>
<tr>
<td>decreased by</td>
<td>( \leq )</td>
</tr>
</tbody>
</table>

Step 4: Solve the equation or system. Check the question to make sure that you’re solving for the right thing. Review Lessons 1 and 2 in this chapter if you need tips for solving equations and systems.

Step 5: Check that your solution makes sense in the context of the problem.

Example:

Ellen is twice as old as Julia. Five years ago, Ellen was three times as old as Julia. How old is Julia now?

Let’s say that this is a grid-in question, so you can’t just test the choices. Guessing and checking might work, but it also may take a while before you guess the right answer. Algebra is quicker and more reliable. First, think about the unknowns. The one you really care about is Julia’s current age, so let’s call it \( j \). We don’t know Ellen’s current age either, so let’s call it \( e \). That’s two unknowns, so we’ll need two equations. The first sentence, *Ellen is twice as old as Julia*, can be translated as \( e = 2j \). The next sentence, *Five years ago, Ellen was three times as old as Julia*, is a bit trickier to translate. Five years ago, Ellen was \( e - 5 \) years old, and Julia was \( j - 5 \) years old. So the statement translates into \( e - 5 = 3(j - 5) \). Now solve the system:

\[
\begin{align*}
e - 5 &= 3(j - 5) \\
Distribute: & \\
e - 5 &= 3j - 15 \\
Add 5: & \\
e &= 3j - 10 \\
Substitute e = 2j: & \\
2j &= 3j - 10 \\
Subtract 2j: & \\
0 &= j - 10 \\
Add 10: & \\
10 &= j
\end{align*}
\]

Now reread the problem and make sure that the answer makes sense. If Julia is 10, Ellen must be 20 because she’s twice as old. Five years ago, they were 5 and 15, and 15 is three times 5! It works!
Concept Review 7: Word Problems

For each of the following statements, specify and name the unknowns and translate the statement into an equation.

1. Mike is twice as old as Dave was 5 years ago.

2. The population of town A is 40% greater than the population of town B.

3. After 2/3 of the marbles are removed from a jar, 5 more than 1/6 of the marbles remain.

4. In a jar, there are 4 more than twice as many blue marbles as red marbles.

Solve the following word problems.

5. Three candy bars and two lollipops cost $2.20, and four candy bars and two lollipops cost $2.80. What is the cost of one lollipop?

6. At a football stadium, 2/3 of the seats were filled at the beginning of a game. At halftime, 1,000 people left the stadium, leaving 3/7 of the seats filled. What is the total number of seats in the stadium?

7. If the average of $m$ and $n$ is one-half of the average of $s$ and $t$, then what is $s$ in terms of $m$, $n$, and $t$?

8. A blue chip is worth 2 dollars more than a red chip, and a red chip is worth 2 dollars more than a green chip. If 5 green chips are worth $m$ dollars, give an expression that represents the price, in dollars, of 10 blue chips and 5 red chips.
1. When $x$ is subtracted from 24 and this difference is divided by $x$, the result is 3. What is $x$?
(A) 4  
(B) 5  
(C) 6  
(D) 8  
(E) 12

2. Three years ago, Nora was half as old as Mary is now. If Mary is four years older than Nora, how old is Mary now?

3. If the ratio of $p$ to $q$ is 9:7 and the ratio of $q$ to $r$ is 14:3, then what is the ratio of $p$ to $r$?
(A) 1:6  
(B) 27:98  
(C) 2:5  
(D) 5:2  
(E) 6:1

4. Joan originally had twice as many books as Emily. After she gave Emily 5 books, Joan still had 10 more than Emily. How many books did Joan have originally?

(A) 15%  
(B) 20%  
(C) 25%  
(D) 30%  
(E) 35%

6. The Mavericks baseball team has a won-lost ratio of 7 to 5. If the team played a total of 48 games and no game ended in a tie, how many more games have the Mavericks won than they have lost?
7. When the Apex Pet Store first opened, the ratio of cats to dogs was 4 to 5. Since then, the number of cats has doubled, while the number of dogs has increased by 12. If the ratio of dogs to cats is now 1 to 1, how many cats did the store have when it opened?

8. Hillside High School has 504 students. One-quarter of the students are sophomores, and \( \frac{3}{7} \) of the sophomores are boys. If one-third of the sophomore girls take French, how many sophomore girls do not take French?

9. A jar contains only red, green, and blue marbles. If it is three times as likely that you randomly pick a red marble as a green marble, and five times as likely that you pick a green one as a blue one, which of the following could be the number of marbles in the jar?

(A) 38
(B) 39
(C) 40
(D) 41
(E) 42
**Answer Key 7: Word Problems**

### Concept Review 7

1. \( m = \) Mike’s current age, \( d = \) Dave’s current age; 
\( m = 2(d - 5) \)

2. \( a = \) the population of town A, \( b = \) the population of town B; \( a = 1.4b \)

3. \( n = \) number of marbles in the jar; 
\( n = (2/3)n + 5 + (1/6)n \)

4. \( b = \) number of blue marbles, \( r = \) number of red marbles; \( b = 4 + 2r \)

5. \( c = \) cost of one candy bar, \( l = \) cost of one lollipop; 
\( 3c + 2l = 2.20, \) and \( 4c + 2l = 2.80. \)

Subtract: 
\[ 4c + 2l = 2.80 \]
\[ -(3c + 2l = 2.20) \]
\[ c = .60 \]

Plug in to find \( l: \)
\[ 3(.60) + 2l = 2.20 \]
Simplify: 
\[ 1.80 + 2l = 2.20 \]
Subtract 1.80: 
\[ 2l = .40 \]
Divide by 2: 
\[ l = .20 \]

6. \( n = \) number of seats in the stadium; 
\[ (2/3)n - 1,000 = (3/7)n \]
Subtract \((2/3)n: \)
\[ -1,000 = -(5/21)n \]
Multiply by \(- (21/5): \)
\[ 4,200 = n \]

7. 
\[ m + n = \frac{1}{2}(s + t) \]
Simplify: 
\[ m + n = \frac{s + t}{4} \]
Multiply by 4: 
\[ 2m + 2n = s + t \]
Subtract \( t: \)
\[ 2m + 2n - t = s \]

8. \( b = \) value of blue chip, \( r = \) value of red chip, \( g = \) value of green chip; 
\( b = 2 + r, r = 2 + g, \) and \( 5g = m, \) so 
Cost of 10 blue and 5 red chips: \( 10b + 5r \)
Substitute \( b = 2 + r: \)
\[ 10(2 + r) + 5r \]
Simplify: 
\[ 20 + 15r \]
Substitute \( r = 2 + g: \)
\[ 20 + 15(2 + g) \]
Simplify: 
\[ 50 + 15g \]
Substitute \( g = m/5: \)
\[ 50 + 3m \]

6. **8** Let \( w = \) the number of games won and \( l = \) the number of games lost. 
\[ w/l = 7/5 \] and \( w + l = 48. \)
Multiply by \( l: \)
\[ w = (7/5)l \]
Substitute into 2nd eq.: 
\[ (7/5)l + l = 48 \]
Simplify: 
\[ (12/5)l = 48 \]
Multiply by \( 5/12: \)
\[ l = 20 \]
Plug in to find \( w: \)
\[ w + 20 = 48 \]
Subtract 20: 
\[ w = 28 \]

How many more games won than lost? 
\[ w - l = 28 - 20 = 8 \]

7. **16** Let \( c = \) number of cats originally, \( d = \) number of dogs originally. 
\( c/d = 4/5. \) Now the number of cats is \( 2c \) and the number of dogs is \( d + 12. \) If the ratio of dogs to cats is now 1 to 1, \( 2c = d + 12. \)
Cross-multiply: 
\[ 5c = 4d \]
Divide by 4: 
\[ (5/4)c = d \]
Substitute: 
\[ 2c = (5/4)c + 12 \]
Subtract \((5/4)c: \)
\[ (3/4)c = 12 \]
Multiply by \( 4/3: \)
\[ c = 16 \] (Reread and check)

8. **C** Number of sophomores = \((1/4)(504) = 126. \)
If \( 3/7 \) of the sophomores are boys, \( 4/7 \) are girls: 
\( (4/7)(126) = 72. \) If \( 1/3 \) of the sophomore girls take French, \( 2/3 \) do not: \((2/3)(72) = 48. \)

9. **E** \( r, g, \) and \( b \) are the numbers of red, green, and blue marbles. 
\( r = 3g \) and \( g = 5b. \) Total marbles = \( r + g + b. \)
Substitute \( r = 3g: \)
\[ 3g + g + b = 4g + b \]
Substitute \( g = 5b: \)
\[ 4(5b) + b = 21b \]
So the total must be a multiple of 21, and \( 42 = 2(21). \)
CHAPTER 9

SPECIAL MATH PROBLEMS

1. New Symbol or Term Problems
2. Mean/Median/Mode Problems
3. Numerical Reasoning Problems
4. Rate Problems
5. Counting Problems
6. Probability Problems
Lesson 1: New Symbol or Term Problems

New Symbol or Term Problems

Don’t be intimidated by SAT questions with strange symbols, like Δ, φ, or ¥, or new terms that you haven’t seen before. These crazy symbols or terms are just made up on the spot, and the problems will always explain what they mean. Just read the definition of the new symbol or term carefully and use it to "translate" the expressions with the new symbol or term.

Example:
Let the “kernel” of a number be defined as the square of its greatest prime factor. For instance, the kernel of 18 is 9, because the greatest prime factor of 18 is 3 (prime factorization: 18 = 2 × 3 × 3), and 3² equals 9.

Question 1: What is the kernel of 39?
Don’t worry about the fact that you haven’t heard of a “kernel” before. Just read the definition carefully. By the definition, the kernel of 39 is the square of its greatest prime factor. So just find the greatest prime factor and square it. First, factor 39 into 3 × 13, so its greatest prime factor is 13, and 13² = 169.

Question 2: What is the greatest integer less than 20 that has a kernel of 4?
This requires a bit more thinking. If a number has a kernel of 4, then 4 must be the square of its greatest prime factor, so its greatest prime factor must be 2. The only numbers that have a greatest prime factor of 2 are the powers of 2. The greatest power of 2 that is less than 20 is 2⁴ = 16.

Example:
For all real numbers a and b, let the expression \( a \circ b \) be defined by the equation \( a \circ b = 10a + b \).

Question 3: What is 5 \( \circ \) 10?
Just substitute 5 for \( a \) and 10 for \( b \) in the given equation: \( 5 \circ 10 = 10(5) + 10 = 60 \).

Question 4: If 2.5 \( \circ x \) = 50, what is the value of \( x \)?
Just translate the left side of the equation:
\[
2.5 \circ x = 10(2.5) + x = 50
\]
Then solve for \( x \):
\[
25 + x = 50
\]
\[
x = 25
\]

Question 5: What is 1.5 \( \circ (1.5 \circ 1.5) \)?
According to the order of operations, evaluate what is in parentheses first:

\[
1.5 \circ (1.5 \circ 1.5)
\]

Substitute:
\[
1.5 \circ (10(1.5) + 1.5)
\]

Simplify:
\[
1.5 \circ (16.5)
\]

Substitute again:
\[
10(1.5) + 16.5
\]

Simplify:
\[
15 + 16.5 = 31.5
\]
Concept Review 1: New Symbol or Term Problems

For questions 1–6, translate each expression into its simplest terms, using the definition of the new symbol.

The following definition pertains to questions 1–3:

For any real number \( x \), let \( \lfloor x \rfloor \) be defined as the greatest integer less than or equal to \( x \).

1. \( \lfloor -4.5 \rfloor = \) ________

2. \( \lfloor -1.5 \rfloor + \lfloor 1.5 \rfloor = \) ________

3. \( \lfloor \sqrt{15} \rfloor + \lfloor \sqrt{17} \rfloor = \) ________

The following definition pertains to questions 4–6:

If \( q \) is any positive real number and \( n \) is an integer, let \( q \oplus n \) be defined by the equation \( q \oplus n = q^{\frac{n}{q}} \).

4. \( 8 \oplus 3 = \) ________

5. \( 9 \oplus (k - 1) = \) ________

6. \( x^2 \oplus 0 = \) ________

7. If \( q \) is any positive real number and \( n \) is an integer, let \( q \oplus n \) be defined by the equation \( q \oplus n = q^{\frac{n}{q}} \).

If \( y \oplus 2 = 64 \), what is the value of \( y \)?

8. For any integer \( n \) and real number \( x \), let \( x \uparrow n \) be defined by the equation \( x \uparrow n = nx^{n-1} \). If \( y \uparrow 4 = -32 \), what is the value of \( y \)?

9. For any integer \( n \), let \( \Omega n \) be defined as the sum of the distinct prime factors of \( n \). For instance, \( \Omega 36 = 5 \), because 2 and 3 are the only prime factors of 36 and \( 2 + 3 = 5 \). What is the smallest value of \( w \) for which \( \Omega w = 12 \)?
1. For all real numbers $d$, $e$, and $f$, let $d * e * f = de + ef + df$. If $2 * 3 * x = 12$, then $x =$

(A) $\frac{5}{6}$
(B) $\frac{6}{5}$
(C) $\frac{8}{5}$
(D) 2
(E) 6

2. If $b \neq 0$, let $a \# b = \frac{a^2}{b^2}$. If $x \# y = 1$, then which of the following statements must be true?

(A) $x = y$
(B) $x = |y|$
(C) $x = -y$
(D) $x^2 - y^2 = 0$
(E) $x$ and $y$ are both positive

3. On a digital clock, a time like 6:06 is called a “double” time because the number representing the hour is the same as the number representing the minute. Other such “doubles” are 8:08 and 9:09. What is the smallest time period between any two such doubles?

(A) 11 mins. (B) 49 mins. (C) 60 mins. (D) 61 mins. (E) 101 mins.

4. Two numbers are “complementary” if their reciprocals have a sum of 1. For instance, 5 and $\frac{5}{4}$ are complementary because $\frac{1}{5} + \frac{4}{5} = 1$.

If $x$ and $y$ are complementary, and if $x = \frac{2}{3}$, what is $y$?

(A) $-2$ (B) $\frac{1}{2}$ (C) $-\frac{1}{3}$
(D) $\frac{1}{3}$ (E) 3

5. For $x \neq 0$, let $\frac{x}{x} = \frac{1}{x}$. What is the value of $\frac{1}{x}\frac{1}{x}$?

6. For all nonnegative real numbers $x$, let $\Diamond x$ be defined by the equation $\Diamond x = \sqrt{x} - \frac{1}{4}$. For what value of $x$ does $\Diamond x = 1.5$?

(A) 0.3 (B) 6 (C) 12 (D) 14 (E) 36

7. For any integer $n$, let $[n]$ be defined as the sum of the digits of $n$. For instance, $[341] = 3 + 4 + 1 = 8$. If $a$ is an integer greater than 0 but less than 1,000, which of the following must be true?

I. $[10a] < [a] + 1$
II. $[a] \leq 20$
III. If $a$ is even, then $[a]$ is even

(A) none (B) II only (C) I and II only (D) II and III only (E) I, II, and III

8. For all integers, $n$, let $n \& = \begin{cases} \frac{2n}{n-3} & \text{if } n \text{ is even} \\ n-3 & \text{if } n \text{ is odd} \end{cases}$

What is the value of $13 \& 13$?

(A) 10 (B) 13 (C) 20 (D) 23 (E) 26
Answer Key 1: New Symbol or Term Problems

Concept Review I

1. §−4.5 = −5
2. §−1.5 + §1.5 = −2 + 1 = −1
3. §√15 + √17 = 3 + 4 = 7
4. 8@3 = (√8)⁴ = 64
5. 9@(k − 1) = (√9)k−1+1 = 3k
6. x²@0 = (√x²)0+1 = x²
7. y@2 = (√y)²+1 = 64

Simplify:

(√y)⁴ = 64

Take the cube root:

√y = 4

Square:

y = 16

SAT Practice I

1. B

2 * 3 * x = 12

Translate:

(2)(3) + (3)(x) + (2)(x) = 12

Simplify:

6 + 5x = 12

Subtract 6:

5x = 6

Divide by 5:

x = 6/5

Notice that x = −1 and y = 1 is one possible solution, which means that
(A) x = y
(B) x = |y|
(C) x = y

is not necessarily true. Another simple solution is x = 1 and y = 1, which means that
(D) x = y

is not necessarily true, leaving only
(E) x = y

as an answer.

2. D

If x ≠ y = 1, then (x²/y²) = 1, which means x² = y².

3. B

All of the consecutive “double times” are 1 hour and 1 minute apart except for 12:12 and 1:01, which are only 49 minutes apart.

4. A

If ½ and y are complementary, then the sum of their reciprocals is 1:

½ + 1/y = 1

Subtract ½:

1/y = −1/2

Take the reciprocal of both sides:

y = −2

5. 5

The “double” symbol means you simply perform the operation twice. Start with 5, then §5 = 1/5. Therefore, §§5 = §(1/5) = 1/(1/5) = 5.

6. E

ϕx = √x/4 = 1.5

Multiply by 4:

√x = 6

Square both sides:

x = 36

Plug in x = 36 to the original and see that it works.

7. C

If a is 12, which is even, then [12] = 1 + 2 = 3 is odd, which means that statement III is not necessarily true. (Notice that this eliminates choices (D) and (E).) Statement I is true because [10a] will always equal [a] because 10a has the same digits as a, but with an extra 0 at the end, which contributes nothing to the sum of digits. Therefore, [10a] is [a] + 1 is always true. Notice that this leaves only choice (C) as a possibility. To check statement II, though (just to be sure!), notice that the biggest sum of digits that you can get if a is less than 1,000 is from 999. [999] = 9 + 9 + 9 = 27; therefore, [999] = [27] = 2 + 7 = 9. It’s possible to get a slightly bigger value for [[a]] if a is, say, 991: [[991]] = [19] = 10, but you can see that [[a]] will never approach 20.

8. C

Since 13 is odd, 13& = 13 − 3 = 10. Therefore, 13&& = 10&. Since 10 is even, 10& = 2(10) = 20.
Lesson 2: Mean/Median/Mode Problems

Average (Arithmetic Mean) Problems

Just about every SAT will include at least one question about averages, otherwise known as arithmetic means. These won’t be simplistic questions like “What is the average of this set of numbers?” You will have to really understand the concept of averages beyond the basic formula.

You probably know the procedure for finding an average of a set of numbers: add them up and divide by how many numbers you have. For instance, the average of 3, 7, and 8 is \((3 + 7 + 8)/3 = 6\). You can describe this procedure with the “average formula”:

\[
\text{Average} = \frac{\text{sum}}{\text{how many numbers}}
\]

Since this is an algebraic equation, you can manipulate it just like any other equation, and get two more formulas:

\[
\text{Sum} = \text{average} \times \text{how many numbers}
\]

\[
\text{How many numbers} = \frac{\text{sum}}{\text{average}}
\]

All three of these formulas can be summarized in one handy little “pyramid”:

This is a great tool for setting up tough problems. To find any one of the three quantities, you simply need to find the other two, and then perform the operation between them. For instance, if the problem says, “The average (arithmetic mean) of five numbers is 30,” just write 30 in the “average” place and 5 in the “how many” place. Notice that there is a multiplication sign between them, so multiply \(30 \times 5 = 150\) to find the third quantity: their sum.

Medians

A median is something that splits a set into two equal parts. Just think of the median of a highway:

it splits the highway exactly in half. The median of a set of numbers, then, is the middle number when they are listed in increasing order. For instance, the median of \([-3, 7, 65]\) is 7, because the set has just as many numbers bigger than 7 as less than 7. If you have an even number of numbers, like \([2, 4, 7, 9]\), then the set doesn’t have one “middle” number, so the median is the average of the two middle numbers. (So the median of \([2, 4, 7, 9]\) is \((4+7)/2 = 5.5\).)

When you take standardized tests like the SAT, your score report often gives your score as a percentile, which shows the percentage of students whose scores were lower than yours. If your percentile score is 50%, this means that you scored at the median of all the scores: just as many (50%) of the students scored below your score as above your score.

The average (arithmetic mean) and the median are not always equal, but they are equal whenever the numbers are spaced symmetrically around a single number.

Example:

Consider any set of numbers that is evenly spaced, like 4, 9, 14, 19, and 24:

Notice that these numbers are spaced symmetrically about the number 14. This implies that the mean and the median both equal 14. This can be helpful to know, because finding the median of a set is often much easier than calculating the mean.

Modes

Occasionally the SAT may ask you about the mode of a set of numbers. A mode is the number that appears the most frequently in a set. (Just remember: MOfDe = MOnSt.) It’s easy to see that not every set of numbers has a mode. For instance, the mode of \([-3, 4, 4, 1, 12]\) is 4, but \([4, 9, 14, 19, 24]\) doesn’t have a mode.
1. Draw the “average pyramid.”

2. Explain how to use the average pyramid to solve a problem involving averages.

3. Define a median.

4. Define a mode.

5. In what situations is the mean of a set of numbers the same as its median?

6. The average (arithmetic mean) of four numbers is 15. If one of the numbers is 18, what is the average of the remaining three numbers?

7. The average (arithmetic mean) of five different positive integers is 25. If none of the numbers is less than 10, then what is the greatest possible value of one of these numbers?

8. Ms. Appel’s class, which has twenty students, scored an average of 90% on a test. Mr. Bandera’s class, which has 30 students, scored an average of 80% on the same test. What was the combined average score for the two classes?
SAT Practice 2: Mean/Median/Mode Problems

1. If \( y = 2x + 1 \), what is the average (arithmetic mean) of \( 2x, 2y, 3y \), in terms of \( x \)?
   (A) \( 2x \)  (B) \( 2x + 1 \)  (C) \( 3x \)
   (D) \( 3x + 1 \)  (E) \( 3x + 2 \)

2. The average (arithmetic mean) of seven integers is 11. If each of these integers is less than 20, then what is the least possible value of any one of these integers?
   (A) \(-113\)  (B) \(-77\)  (C) \(-37\)
   (D) \(-22\)  (E) \(0\)

3. The median of 8, 6, 1, and \( k \) is 5. What is \( k \)?

4. The average (arithmetic mean) of two numbers is \( z \). If one of the two numbers is \( x \), what is the value of the other number in terms of \( x \) and \( z \)?
   (A) \( z - x \)  (B) \( x - z \)  (C) \( 2z - x \)
   (D) \( x - 2z \)  (E) \( \frac{x + z}{2} \)

5. A set of \( n \) numbers has an average (arithmetic mean) of \( 3k \) and a sum of \( 12m \), where \( k \) and \( m \) are positive. What is the value of \( n \) in terms of \( k \) and \( m \)?
   (A) \( \frac{4m}{k} \)  (B) \( \frac{4k}{m} \)  (C) \( \frac{k}{4m} \)
   (D) \( \frac{m}{4k} \)  (E) \( 36km \)

6. The average (arithmetic mean) of 5, 8, 2, and \( k \) is 0. What is the median of this set?
   (A) 0  (B) 3.5  (C) 3.75
   (D) 5  (E) 5.5

7. A die is rolled 20 times, and the outcomes are as tabulated above. If the average (arithmetic mean) of all the rolls is \( a \), the median of all the rolls is \( b \), and the mode of all the rolls is \( c \), then which of the following must be true?
   I. \( a = b \)  II. \( b > c \)  III. \( c = 5 \)
   (A) I only  (B) II only
   (C) I and II only  (D) II and III only
   (E) I, II, and III

8. If a 30% salt solution is added to a 50% salt solution, which of the following could be the concentration of the resulting mixture?
   I. 40%  II. 45%  III. 50%
   (A) I only  (B) I and II only
   (C) I and III only  (D) II and III only
   (E) I, II, and III

9. Set A consists of five numbers with a median of \( m \). If Set B consists of the five numbers that are two greater than each of the numbers in Set A, which of the following must be true?
   I. The median of Set B is greater than \( m \).
   II. The average (arithmetic mean) of Set B is greater than \( m \).
   III. The greatest possible difference between two numbers in Set B is greater than the greatest possible difference between two numbers in Set A.
   (A) I only  (B) I and II only
   (C) I and III only  (D) II and III only
   (E) I, II, and III
Concept Review 2

1. It should look like this:

- **Concept Review 2**

2. When two of the three values are given in a problem, write them in the pyramid and perform the operation between them. The result is the other value in the pyramid.

3. A median is the “middle” number when the numbers are listed in order. If there are an even number of numbers in the set, it is the average of the two middle numbers.

4. The number that appears the most frequently in a set.

5. When the numbers are evenly spaced, the mean is always equal to the median. This is true more generally if the numbers are distributed “symmetrically” about the mean, as in \([-10, -7, 0, 7, 10]\).

6. If the average of four numbers is 15, then their sum must be \((4)(15) = 60\). If one of the numbers is 18, then the sum of the other three is \(60 - 18 = 42\). So the average of the other three is \(42/3 = 14\).

7. You need to read this problem super-carefully. If the average of the five numbers is 25, then their sum is \((5)(25) = 125\). If none of the numbers is less than 10, and since they are all different integers, the least that four of them can be is 10, 11, 12, and 13. Therefore, if \(x\) is the largest possible number in the set,

\[ x + 10 + 11 + 12 + 13 = 125 \]

Simplify:
\[ x + 46 = 125 \]
Subtract 46:
\[ x = 79 \]

8. If the 20 students in Ms. Appel’s class averaged 90%, then they must have scored a total of \((20)(90) = 1800\) points. Similarly, Mr. Bandera’s class scored a total of \((30)(80) = 2400\). The combined average is just the sum of all the scores divided by the number of scores: \((1800 + 2400)/50 = 84\).

Notice, too, that you can get a good estimate by just noticing that if there were an equal number of students in each class, the overall average would simply be the average of 80 and 90, which is 85. But since there are more students in Mr. Bandera’s class, the average must be weighted more heavily toward 80.

SAT Practice 2

1. **D** The average of \(2x, 2x, y, \) and \(3y\) is \((2x + 2x + y + 3y)/4 = (4x + 4y)/4 = x + y\). Substituting \(2x + 1\) for \(y\) gives \(x + (2x + 1) = 3x + 1\).

2. **C** If the average of seven integers is 11, their sum is \((7)(11) = 77\). If each of these integers is less than 20, then the greatest any can be is 19. The question doesn’t say that the integers must be different, so if \(x\) is the least possible of these integers, \(x + 19 + 19 + 19 + 19 + 19 + 19 = 77\).

Simplify:
\[ x + 114 = 77 \]
Subtract 114:
\[ x = -37 \]

3. **4** The median is the average of the two middle numbers. A little trial and error shows that 1, 4, 6, and 8 have a median of 5, so \(k\) must be 4.

4. **C** Call the number you are looking for \(y\). The average of \(x\) and \(y\) is \(z\), so set up the equation and solve:

\[ (x + y)/2 = z \]

Multiply by 2:
\[ x + y = 2z \]
Subtract \(x\):
\[ y = 2z - x \]

5. **A** Just fill in the pyramid: \(n = 12m/3k = 4m/k\).

6. **B** The average is 0, so \((5 + 8 + 2 + k) = 0\). Solving for \(k\) gives us \(k = -15\). So we put the numbers in order: \(-15, 2, 5, 8\). Since there are an even number of numbers, the median is the average of the two middle numbers: \((2+5)/2 = 3.5\).

7. **B** The most frequent number is 1, so \(c = 1\). This means that statement III is untrue, and you can eliminate choices (D) and (E). To find the median, you need to find the average of the 10th and 11th numbers, when you arrange them in order. Since
both of these are 3, \( b = 3 \). Therefore, statement II is true, and you can eliminate choice (A). To find the average, just divide the sum by 20: 

\[
\frac{(1)(5) + (2)(3) + (3)(3) + (4)(3) + (5)(3) + (6)(3))}{20} = 3.25,
\]

so \( a = 3.25 \). Therefore, statement I is not true, so the answer is (B).

8. \textbf{B} \hspace{1em} When a 30\% solution and a 50\% solution are combined, the concentration must be anywhere between 30\% and 50\%, depending on how much of each you added. It can’t be 50\%, though, because the 30\% solution dilutes it.

9. \textbf{A} \hspace{1em} If Set A were \( \{0, 0, 10, 10, 10\} \), then its median, \( m \), would be 10. Set B would be \( \{2, 2, 12, 12, 12\} \). Inspection of Set B shows that it is a counterexample to statements II and III, leaving (A) as a possible answer.
Lesson 3: Numerical Reasoning Problems

Arithmetic Reasoning

Some of the most common problems on the SAT are numerical reasoning problems, which ask you to think about what happens to numbers when you perform basic operations on them. You just need to know the common numerical and arithmetic rules and think logically.

Example:
If \(a + b\) is negative, which of the following CANNOT be negative?

- (A) \(ab\)
- (B) \(ab^2\)
- (C) \(a^2b\)
- (D) \(a^2b^2\)
- (E) \(a - b\)

Start by thinking about what might be true about \(a\) and \(b\) and what must be true about \(a\) and \(b\). First think of possible values for \(a\) and \(b\). \(-2\) and \(1\) work, because \(a + b = -2 + 1 = -1\). Notice that this proves that (A), (B), and (E) are incorrect, because they can be negative: (A) \(ab = (-2)(1) = -2\), (B) \(ab^2 = (-2)(1)^2 = -2\), and (E) \(a - b = (-2) - (1) = -3\). But (C) \(a^2b = (-2)^2(1) = 4\) is positive, so does that mean the answer is (C)? Not so fast! Your job is not to find which one can be positive, but rather which cannot be negative. Notice that (C) can be negative if \(a\) and \(b\) are, say, \(1\) and \(-2\) (notice that \(a + b\) is still negative, so those values work); (C) \(a^2b = (1)^2(-2) = -2\). Therefore, by process of elimination, the answer is (D).

This question is much easier if you remember a simple fact: If \(x\) is a real number, then \(x^2\) is never negative. If you don’t know this already, play around with possible values of \(x\) until you see why this is true. Then look at choice (D) \(a^2b^2\). \(a^2\) can’t be negative, and neither can \(b^2\), so \(a^2b^2\) can’t be negative.

Example:
If \(m < n < p < r\), \(mnpr = 0\), and \(m + n + p + r = 0\), then which of the following must be true?

I. If \(m\) and \(n\) are negative, then \(p = 0\).
II. \(np = 0\)
III. \(m + r = 0\)

- (A) I only
- (B) II only
- (C) I and II only
- (D) I and III only
- (E) I, II, and III

The first statement, \(m < n < p < r\), tells you that the alphabetical order is also the numerical order of the numbers. The second statement, \(mnpr = 0\), tells you that one of the numbers must be 0. (This is the zero product property!) The third statement, \(m + n + p + r = 0\), tells you that you must have at least one positive and one negative, and all the numbers must “cancel out.” This means that \(m\) can’t be 0 because then none of the numbers would be negative, and \(r\) can’t be 0, because then none of the numbers would be positive. Thus, either \(n\) or \(p\) is 0. This means that both I and II are necessarily true, so you can eliminate choices (A), (B), and (D). The example \(m = -3\), \(n = 0\), \(p = 1\), \(r = 2\) shows that statement III is not necessarily true, so the answer is (C).

Digit Problems

You may see a question on the SAT like the one below, where letters represent digits. Remember that digits can only take the values 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9. Also remember that you may have to consider “carried” digits when looking at a sum or product. Lastly, you may find it best to work from left to right rather than right to left.

Example:

\[
\begin{align*}
\text{1BA} + 8B & = 21T \\
1 & \overset{1}{1}B & \overset{8}{+} & B & \overset{21}{=} & T
\end{align*}
\]

If \(A\) and \(B\) represent distinct digits in this addition problem, what is the value of \(A - B\)?

- (A) \(-9\)
- (B) \(-7\)
- (C) \(2\)
- (D) \(7\)
- (E) \(9\)

Look at the left (hundreds) column first. Since the sum has a 2 in the hundreds place, there must be a carry of 1 from the tens place. Therefore, \(B + 8 + \text{carry from ones column, if any} = 11\). This means \(B = 2\) or \(3\). Trying each one shows that only \(B = 2\) and \(A = 9\) works, giving 129 + 82 = 211. Therefore \(A - B = 9 - 2 = 7\), so the answer is (D).
1. If neither $a$ nor $b$ is 0, what is the relationship between $a + b$ and $b + a$?

2. What is the relationship between $a - b$ and $b - a$?

Complete the following “parity rules.”

3. Odd × even = _____  
4. Even × even = _____  
5. Odd × odd = _____

6. Even + even = _____  
7. Odd + even = _____  
8. Odd + odd = _____

Complete the following “sign rules.”

9. If $n$ is odd, $(−1)^n =$ _____.  
10. If $n$ is even, $(−1)^n =$ _____.  
11. If $x + y = 0$ and $x ≠ 0$, then $x/y =$ _____.

12. Dividing by $x$ is the same as multiplying by ________.  
13. Subtracting $(x + 1)$ is the same as adding ________.  
14. When a number is multiplied by its reciprocal, the result is ________.  
15. When a number and its opposite are added, the result is ________.  
16. When a number (other than 0) is divided by its opposite, the result is ________.  
17. If a positive number is multiplied by a number greater than 1, what happens to it? __________

18. If a positive number is multiplied by a number between 0 and 1, what happens to it? __________

19. If a negative number is multiplied by a number greater than 1, what happens to it? __________

20. Is $x$ always bigger than $−x$? Explain.

21. Is $x^2$ always bigger than $x$? Explain.

22. Is $x^3$ always bigger than $x^2$? Explain.

23. If $x$ is between 0 and 1, then $1/x$ is ______________.

24. If $a > b > 0$, then $\frac{a}{b}$ is ______________.

25. If $b > a > 0$, then $\frac{a}{b}$ is ______________.
SAT Practice 3: Numerical Reasoning Problems

1. If \( m \) and \( n \) are both odd integers, which of the following must be true?
   I. \( m^2 + n^2 \) is even
   II. \( m^2 + n^2 \) is divisible by 4
   III. \((m + n)^2 \) is divisible by 4
   (A) none
   (B) I only
   (C) I and II only
   (D) I and III only
   (E) I, II, and III

2. \[
\begin{array}{c}
6AA \\
\times \ 8 \\
\hline
50B4
\end{array}
\]
   If \( A \) and \( B \) represent distinct digits in this correctly worked multiplication problem, what is the value of \( B \)?
   (A) 2  (B) 3  (C) 5
   (D) 6  (E) 8

3. If \( j \) is the number of integers between 1 and 500 that are divisible by 9 and \( k \) is the number of integers between 1 and 500 that are divisible by 7, what is \( j + k \)?
   (A) 126  (B) 127  (C) 128
   (D) 129  (E) 130

4. If 60 is written as the product of four integers, each greater than 1, then what is the sum of those integers?

5. If \( n \) is an integer and \( 2^n \) is a factor of \( 1 \times 2 \times 3 \times 4 \times 5 \times 6 \times 7 \times 8 \times 9 \), what is the greatest possible value of \( n \)?
   (A) 5  (B) 6  (C) 7
   (D) 8  (E) 9

6. If \( p + pq \) is 4 times \( p - pq \), and \( pq \neq 0 \), which of the following has exactly one possible value?
   (A) \( p \)
   (B) \( q \)
   (C) \( pq \)
   (D) \( p + pq \)
   (E) \( p - pq \)

7. If \( a, b, c, d, \) and \( e \) are whole numbers and \( a(b(c + d) + e) \) is odd, then which of the following CANNOT be even?
   (A) \( a \)
   (B) \( b \)
   (C) \( c \)
   (D) \( d \)
   (E) \( e \)

\[
\begin{align*}
a + b + c &= 7 \\
c + d + e &= 9
\end{align*}
\]

8. If each letter in the sums above represents a different positive integer, then \( c = \)
   (A) 1  (B) 2  (C) 3
   (D) 4  (E) 5

\[
\begin{array}{c}
\begin{array}{c}
\text{ABB} \\
+9B7 \\
\hline
\text{AA7C}
\end{array}
\end{array}
\]

9. If \( A, B, \) and \( C \) are distinct digits in the correctly worked addition problem above, what is the value of \( A + B + C \)?
   (A) 4  (B) 9  (C) 14
   (D) 16  (E) 17
Answer Key 3: Numerical Reasoning Problems

Concept Review 3

1. They are reciprocals, so their product is 1.
2. They are opposites, so their sum is 0.
3. Odd $\times$ even = even
4. Even $\times$ even = even
5. Odd $\times$ odd = odd
6. Even $+$ even = even
7. Odd $+$ even = odd
8. Odd $+$ odd = even
9. If $n$ is odd, $(-1)^n = -1$.
10. If $n$ is even, $(-1)^n = 1$.
11. If $x + y = 0$ and $x \neq 0$, then $x/y = -1$.
12. Dividing by $x$ is the same as multiplying by $1/x$.
13. Subtracting $(x + 1)$ is the same as adding $-x - 1$.
14. When a number is multiplied by its reciprocal, the result is 1.
15. When a number and its opposite are added, the result is 0.
16. When a number (other than 0) is divided by its opposite, the result is $-1$.
17. It gets bigger.
18. It gets smaller.
19. It gets bigger (more negative).
20. No. If $x$ is 0, then $-x$ is equal to $x$, and if $x$ is negative, then $-x$ is greater than $x$.
21. No. If $x$ is between 0 and 1, then $x^2$ is smaller than $x$. And if $x$ is 0 or 1, then they are the same. If $x$ is negative, then $x^2$ is positive, and therefore greater than $x$.
22. No. If $x$ is between 0 and 1, then $x^3$ is smaller than $x^2$. And if $x$ is 0 or 1, then they are the same. If $x$ is negative, then $x^2$ is positive, and therefore greater than $x^3$.
23. greater than 1.
24. greater than 1.
25. between 0 and 1.

SAT Practice 3

1. D Start with the simplest odd values for $m$ and $n$: $m = n = 1$. (There's no reason why $m$ and $n$ can't equal the same number!) Notice that $m^2 + n^2 = 1^2 + 1^2 = 2$, which isn't divisible by 4, so statement II is not necessarily true, and you can eliminate choices (C) and (E). Next, notice that $m^2$ and $n^2$ must both be odd, so $m^2 + n^2$ must be even, so statement I is necessarily true, and you can eliminate choice (A). $(m + n)^2$ must be a multiple of 4 because $m + n$ must be even (odd $+$ odd = even), so it is a multiple of 2. When it is squared, it becomes a multiple of 4. So III is true, and the answer is (D).

2. D Trial and error should show that $A = 3$. If $A$ is less than 3, the product is too small. If $A$ is greater than 3, the product is too large. Since $633 \times 8 = 5024$, $B = 6$.

3. A $500 + 0 = 55,55$, so there are 55 multiples of 9 between 1 and 500. $500 + 7 = 7143$, so there are 71 multiples of 7 between 1 and 500. So $j + k = 55 + 71 = 126$.

4. I2 Trial and error shows that the only way to write 60 as the product of four integers, each greater than 1, is $2 \times 2 \times 3 \times 5$. Their sum is $2 + 2 + 3 + 5 = 12$.

5. C Do the prime factorization:

$1 \times 2 \times 3 \times 4 \times 5 \times 6 \times 7 \times 8 \times 9 = 1 \times 2 \times 3 \times (2 \times 2) \times 5 \times (2 \times 3) \times 7 \times (2 \times 2 \times 2) \times (3 \times 3)$

Since there are seven factors of 2, the greatest power of 2 that is a factor is $2^7$.

6. B $p + pq = 4(p - pq)$
Distribute: $p + pq = 4p - 4pq$
Divide by $p$: $1 + q = 4 - 4q$
(This is okay as long as $p$ is anything but 0.)

Add 4$q$: $1 + 5q = 4$
Subtract 1: $5q = 3$
Divide by 5: $q = 3/5$

Because $p$ can have many possible values but $q$ can only equal 3/5, (B) $q$ is the only expression that has only one possible value.

7. A $a$ cannot be even, because an even number times any other integer yields an even number, but $a(b(c + d) + e)$ is odd.

8. A The only three different positive integers that have a sum of 7 are 1, 2, and 4. The only three different positive integers that have a sum of 9 are 1, 3, and 5 or 1, 2, and 6. But 1 + 2 + 6 doesn’t work, since that would have two numbers in common with the first set, but it may only have one (C). Since (C) is the only number they may have in common, it must be 1.

9. C The only solution is 188 + 987 = 1,175, so $A + B + C = 1 + 8 + 5 = 14$. 
Lesson 4: Rate Problems

What Are Rates?

The word rate comes from the same Latin root as the word ratio. All rates are ratios. The most common type of rate is speed, which is a ratio with respect to time, as in miles per hour or words per minute, but some rates don’t involve time at all, as in miles per gallon. Rate units always have per in their names: miles per gallon, meters per second, etc. Per, remember, means divided by, and is like the colon (:) or fraction bar in a ratio.

The Rate Pyramid

The name of any rate is equivalent to its formula. For instance, speed is miles per hour can be translated as

\[
\text{Speed} = \frac{\text{number of miles}}{\text{number of hours}}
\]

or

\[
\text{Speed} = \frac{\text{distance}}{\text{time}}
\]

Since this formula is similar to the “average” formula, you can make a rate pyramid.

This can be a great tool for solving rate problems. If a problem gives you two of the quantities, just put them in their places in the pyramid, and do the operation between them to find the missing quantity.

Example:

How long will it take a car to travel 20 miles at 60 miles per hour?

Simply fill the quantities into the pyramid: 20 miles goes in the distance spot, and 60 miles an hour goes in the speed spot. Now what? Just do the division the way the diagram says: 20 miles ÷ 60 miles per hour = 1/3 hour.

Watch Your Units

Whenever you work with formulas, you can check your work by paying attention to units. For instance, the problem above asks how long, so the calculation has to produce a time unit. Check the units in the calculation:

\[
\frac{\text{miles}}{\text{miles}} \times \frac{\text{hours}}{\text{miles}} = \text{hours}
\]

Two-Part Rate Problems

Rate problems are tougher when they involve two parts. When a problem involves, say, two people working together at different rates and times, or a two-part trip, you have to analyze the problem more carefully.

Example:

Toni bicycles to work at a rate of 20 miles per hour, then takes the bus home along the same route at a rate of 40 miles per hour. What is her average speed for the entire trip?

At first glance, it might seem that you can just average the two rates: \((20 + 40)/2 = 30\) miles per hour, since she is traveling the same distance at each of the two speeds. But this won’t work, because she isn’t spending the same time at each speed, and that is what’s important. But if that’s true, you might notice that she spends twice as much time going 20 miles per hour as 40 miles per hour (since it’s half as fast), so instead of taking the average of 20 and 40, you can take the average of two 20s and a 40:

\[
\frac{(20 + 20 + 40)}{3} = 26.67 \text{ miles per hour}
\]

Simple! But if that doesn’t make sense to you, think of it this way: Imagine, for simplicity’s sake, that her trip to work is 40 miles. (It doesn’t matter what number you pick, and 40 is an easy number to work with here.) Now the average speed is simply the total distance divided by the total time (as the pyramid says). The total distance, there and back, is 80 miles. The total time is in two parts. Getting to work takes her 40 miles ÷ 20 miles per hour = 2 hours. Getting home takes her 40 miles ÷ 40 miles per hour = 1 hour. So the total time of the trip is 3 hours. The average speed, then, must be 80 miles ÷ 3 hours = 26.67 miles per hour!
For each of the following rates, write the formula of the rate and the corresponding “rate pyramid.”

1. Speed is miles per hour.

2. Efficiency is miles per gallon of fuel.

3. Typing speed is pages per minute.

Find the missing quantity, including the units, in each of these rate situations.

4. A train travels for 375 miles at 75 mph.

5. A car that gets 28 miles per gallon uses 4.5 gallons of fuel.

6. Harold can type 600 words in 5 minutes.

7. A landscaper who cuts 1.6 acres of grass per hour cuts an 8-acre lot.

8. A train leaves New York at 1:00 pm, going 50 mph, bound for Philadelphia, which is 90 miles away. If it makes no stops, at what time should it be expected to arrive?

9. Anne can paint a room in 2 hours, and Barbara can paint a room in 3 hours. When they work together, their work rate is the sum of their rates working separately. How long should it take them to paint a room if they work together?
1. Janice and Edward are editors at a newspaper. Janice can edit 700 words per minute and Edward can edit 500 words per minute. If each page of text contains 800 words, how many pages can they edit, working together, in 20 minutes?

2. Two cars leave the same point simultaneously, going in the same direction along a straight, flat road, one at 35 mph and one at 50 mph. After how many minutes will the cars be 5 miles apart?

3. What is the average speed, in miles per hour, of a sprinter who runs \( \frac{1}{4} \) mile in 45 seconds? (1 hour = 60 minutes)

   (A) 11.25 mph  (B) 13.5 mph  (C) 20 mph  (D) 22 mph  (E) 25 mph

4. A car travels \( d \) miles in \( t \) hours and arrives at its destination 3 hours late. At what average speed, in miles per hour, should the car have gone in order to have arrived on time?

   (A) \( t - 3 \)  (B) \( \frac{t-3}{d} \)  (C) \( \frac{d}{t-3} \)
   (D) \( \frac{d}{t} - 3 \)  (E) \( \frac{t}{d-3} \)

5. If \( x > 1 \), how many hours does it take a train traveling at \( x - 1 \) miles per hour to travel \( x^2 - 1 \) miles?

   (A) \( \frac{1}{x-1} \)  (B) \( \frac{1}{x+1} \)  (C) \( x \)
   (D) \( x - 1 \)  (E) \( x + 1 \)

6. In three separate 1-mile races, Ellen finishes with times of \( x \) minutes, \( y \) minutes, and \( z \) minutes. What was her average speed, in miles per hour, for all three races? (1 hour = 60 minutes)

   (A) \( \frac{x+y+z}{3} \)  (B) \( \frac{3}{x+y+z} \)
   (C) \( \frac{x+y+z}{180} \)  (D) \( \frac{180}{x+y+z} \)
   (E) \( \frac{x+y+z}{20} \)

7. A hare runs at a constant rate of \( a \) mph, a tortoise runs at a constant rate of \( b \) mph, and \( 0 < b < a \). If they race each other for \( d \) miles, how many more hours, in terms of \( a \), \( b \), and \( d \), will it take the tortoise to finish than the hare?

   (A) \( \frac{a+b}{2d} \)  (B) \( \frac{d}{b} - \frac{d}{a} \)
   (C) \( \frac{b}{d} - \frac{a}{d} \)  (D) \( ad - bd \)  (E) \( a - b \)

8. Sylvia drives 315 miles and arrives at her destination in 9 hours. If she had driven at an average rate that was 10 mph faster than her actual rate, how many hours sooner would she have arrived?

   (A) 1.75  (B) 2.00  (C) 2.25  (D) 2.50  (E) 2.75
Answer Key 4: Rate Problems

Concept Review 4

1. Speed = \#miles ÷ \#hours
   
   ![Speed Triangle]

2. Efficiency = \#miles ÷ \#gallons
   
   ![Efficiency Triangle]

3. Typing speed = \#pages ÷ \#minutes
   
   ![Typing Speed Triangle]

4. 375 miles ÷ 75 mph = 5 hours for the trip.

5. 28 miles per gallon \times 4.5 gallons = 126 miles the car can go before it runs out of fuel.

6. 600 words ÷ 5 minutes = 120 words per minute is Harold’s typing speed.

7. 8 acres ÷ 1.6 acres per hour = 5 hours for the job.

8. 90 miles ÷ 50 mph = 1.8 hours, or 1 hour 48 minutes for the entire trip. At 1 hour and 48 minutes after 1:00 pm, it is 2:48 pm.

9. Anne can paint one room in 2 hours, so her rate is \(\frac{1}{2}\) room per hour. Barbara can paint one room in 3 hours, so her rate is \(\frac{1}{3}\) room per hour. When they work together, their rate is \(\frac{1}{2} + \frac{1}{3}\) = \(\frac{5}{6}\) room per hour. So to paint one room would take one room ÷ \(\frac{5}{6}\) room per hour = \(\frac{6}{5}\) hours, or 1.2 hours, or 1 hour 12 minutes.

SAT Practice 4

1. 30 Working together, they edit 700 + 500 = 1,200 words per minute. Since each page is 800 words, that’s 1,200 words per minute ÷ 800 words per page = 1.5 pages per minute. In 20 minutes, then, they can edit 1.5 \times 20 = 30 pages.

2. 20 Since the two cars are traveling in the same direction, their relative speed (that is, the speed at which they are moving away from each other) is 50 - 35 = 15 mph. In other words, they will be 15 miles farther apart each hour. Therefore, the time it takes them to get 5 miles apart is 5 miles + 15 miles per hour = 1/3 hour, which is equivalent to 20 minutes.

3. C Since there are (60)(60) = 3,600 seconds in an hour, 45 seconds = 45/3,600 hour. Speed = distance ÷ time = 1/4 mile + 45/3,600 hour = 3,600/180 = 20 miles per hour.

4. C To arrive on time, the car must take \(t - 3\) hours for the whole trip. To travel \(d\) miles in \(t - 3\) hours, the car must go \(d/(t - 3)\) miles per hour.

5. E According to the rate pyramid, time = distance ÷ speed = \(\frac{x^2 - 1}{x - 1}\) miles ÷ \(\frac{x - 1}{x - 1}\) = \(x + 1\) hours. Or you can pick a simple value for \(x\), like 2, and solve numerically.

6. D Speed = miles ÷ hours. Her total time for the three races is \(x + y + z\) minutes, which we must convert to hours by multiplying by the conversion factor (1 hour/60 minutes), which gives us \((x + y + z)/60\) hours. Since her total distance is 3 miles, her overall speed is 3 miles ÷ \((x + y + z)/60\) hours = \(180/(x + y + z)\) miles per hour.

7. B If the hare’s rate is \(a\) mph, then he covers \(d\) miles in \(d/a\) hours. Similarly, the tortoise covers \(d\) miles in \(d/b\) hours. The difference in their finishing times, then, is \(d/b - d/a\).

8. B Sylvia’s speed is 315 miles ÷ 9 hours = 35 mph. If she were to go 10 mph faster, then her speed would be 45 mph, so her time would be 315 miles ÷ 45 mph = 7 hours, which is 2 hours sooner.
Lesson 5: Counting Problems

The Fundamental Counting Principle

Some SAT questions ask you to count things. Sometimes it’s easy enough to just write out the things in a list and count them by hand. Other times, though, there will be too many, and it will help to use the Fundamental Counting Principle.

To use the Fundamental Counting Principle (FCP), you have to think of the things you’re counting as coming from a sequence of choices. The Fundamental Counting Principle says that the number of ways an event can happen is equal to the product of the choices that must be made to “build” the event.

Example:

How many ways can five people be arranged in a line?

You might consider calling the five people A, B, C, D, and E, and listing the number of arrangements. After a while, though, you’ll see that this is going to take a lot of time, because there are a lot of possibilities. (Not to mention that it’s really easy to miss some of them.) Instead, think of “building” the line with a sequence of choices: first pick the first person, then pick the second person, etc. There are five choices to make, so we’ll have to multiply five numbers. Clearly, there are five people to choose from for the first person in line. Once you do this, though, there are only four people left for the second spot, then three for the third spot, etc. By the Fundamental Counting Principle, then, the number of possible arrangements is $5 \times 4 \times 3 \times 2 \times 1 = 120$.

Example:

How many odd integers greater than 500 and less than 1,000 have an even digit in the tens place?

This seems a lot harder than it is. Again, think of “building” the numbers in question. All integers between 500 and 1,000 have three digits, so building the number involves choosing three digits, so we will multiply three numbers to get our answer. If each number is between 500 and 1,000, then there are only five choices for the first digit: 5, 6, 7, 8, or 9. If the tens digit must be even, we have five choices again: 0, 2, 4, 6, 8, or 0. If the entire number is odd, then we have five choices for the last digit as well: 1, 3, 5, 7, or 9. Therefore, the total number of such integers is $5 \times 5 \times 5 = 125$.

Using Venn Diagrams to Keep Track of Sets

Some counting problems involve “overlapping sets,” that is, sets that contain elements that also belong in other sets. In these situations, Venn diagrams are very helpful for keeping track of things.

Example:

A class of 29 students sponsored two field trips: one to a zoo and one to a museum. Every student attended at least one of the field trips, and 10 students attended both. If twice as many students went to the zoo as went to the museum, how many students went to the zoo?

Set up a Venn diagram of the situation. We represent the two sets—those who went to the museum and those who went to the zoo—as two overlapping circles, because some students went to both. Notice that there are three regions to consider. We know that ten students are in the overlapping region, but we don’t know how many are in the other two regions, so let’s use algebra. Let’s say that $x$ students are in the first region, representing those who went to the museum but not to the zoo. This means that $x + 10$ students must have gone to the museum altogether. Since twice as many students went to the zoo, the total number in the zoo circle must be $2(x + 10) = 2x + 20$. Since 10 of these are already accounted for in the overlapping region, there must be $2x + 20 - 10 = 2x + 10$ in the third region. So now the diagram should look like this:

The total number of students is 29, so 

$$(x) + (10) + (2x + 10) = 29$$

Simplify: 

$3x + 20 = 29$

Solve: 

$x = 3$

So the number of students who went to the zoo is $2(3) + 20 = 26$. 
1. What is the fundamental counting principle?

2. How many different four-letter arrangements of the letters LMNO can be made if no letter can be repeated? Answer this first by listing all of the possible arrangements, then by using the Fundamental Counting Principle, and check that the two answers agree.

3. If the first digit of a 3-digit area code cannot be 0 and the second digit is either 0 or 1, then how many different area codes are possible?

4. A baseball team has six players, each of whom can play in any of the three outfield positions: left field, center field, and right field. How many possible different arrangements of these players can the team place in the outfield? (This one is a bit harder to do by listing!)

5. Among a set of 40 sophomores, 20 students take French and 27 students take Spanish. If all of the students take either French or Spanish, how many students take both French and Spanish?

6. A box contains buttons, each of which is either blue or green and has either two or four holes. If there are four times as many blue buttons as green buttons and six times as many four-holed buttons as two-holed buttons, what is the least number of buttons that could be in the box?
SAT Practice 5: Counting Problems

1. A pizzeria offers three different sizes of pizza, two different kinds of crust, and eight different choices for toppings. How many different one-topping pizzas are there to choose from?
   (A) 13  (B) 16  (C) 24  
   (D) 48  (E) 60

2. How many different integers between 30 and 70 contain only digits from the list above?
   (A) 7  (B) 10  (C) 15  
   (D) 20  (E) 25

3. In how many ways can you arrange four different paintings in a line on a wall?
   (A) 12  (B) 24  (C) 36  
   (D) 48  (E) 64

4. At Lincoln County High School, 36 students are taking either calculus or physics or both, and 10 students are taking both calculus and physics. If there are 31 students in the calculus class, how many students are there in the physics class?
   (A) 5  (B) 8  (C) 11  
   (D) 15  (E) 21

5. Dave’s stickball team has six players. How many different six-player batting lineups can they make if Dave must bat second and either Zack or Paul must bat first?
   (A) 48  (B) 96  (C) 192  
   (D) 256  (E) 720

6. Maria gave David $x$ cards, gave Tina two more cards than she gave David, and gave Samuel five fewer cards than she gave Tina. In terms of $x$, how many cards did Maria give Tina, David, and Samuel all together?
   (A) $3x + 9$  (B) $3x - 1$  
   (C) $3x - 3$  (D) $x - 3$  
   (E) $x - 1$

7. From a collection of six paintings, four are to be chosen to hang on a wall. How many different arrangements are possible if every painting is different?
   (A) 24  (B) 120  (C) 360  
   (D) 720  (E) 1,296

8. Every marble in a jar has either a dot, a stripe, or both. The ratio of striped marbles to non-striped marbles is 3:1, and the ratio of dotted marbles to nondotted marbles is 2:3. If six marbles have both a dot and a stripe, how many marbles are there all together?
   (A) 16  (B) 18  (C) 20  
   (D) 36  (E) 40

9. An ant must walk from one vertex of a cube to the ‘opposite’ vertex (that is, the vertex that is farthest from the starting vertex) and back again to its starting position. It may only walk along the edges of the cube. For the entire trip, its path must traverse exactly six edges, and it may travel on the same edge twice. How many different six-edge paths can the ant choose from?
**Concept Review 5**

1. The number of ways an event can happen is equal to the product of the choices that must be made to “build” the event.

2. Try listing all the “words” that start with L, then all that start with M, and so on:

   LMNO MLNO NLMO OLMN
   LMON MLON NLOM OLNM
   LNMO MNLO NMLO OMLN
   LOMN MOLN NOLM ONML
   LONM MONL NOML ONLM

   There are too many possibilities to list, but the FCP makes it easy: We have 9 choices for the first digit, 2 choices for the second digit, and 10 choices for the last digit, and $9 \times 2 \times 10 = 180$.

**SAT Practice 5**

1. **D** Use the FCP: $3 \times 2 \times 8 = 48$.

2. **B** “Build” the number: If it's between 30 and 70, it must be a two-digit number that begins with 4 or 6. That’s two choices. The second digit can be anything in the list, so that’s 5 choices. $2 \times 5 = 10$

3. **B** Since there are four spaces, there are four decisions to make, so four numbers to multiply. You can choose from four paintings for the first spot, then three paintings for the second spot, etc. $4 \times 3 \times 2 \times 1 = 24$

4. **D** If there are 31 students in calculus but 10 of these are also taking physics, then $31 - 10 = 21$ students are taking only calculus. If there are 36 students taking either physics or calculus, but only 31 are taking calculus, then $36 - 31 = 5$ students are taking only physics. Therefore, the Venn diagram should look like this:

   ![Venn Diagram]

   As you can see, $5 + 10 = 15$ students are taking physics.

5. **A** “Build” the lineup. You have six spots to fill, and thus six decisions to make and six numbers to multiply. You only have two choices for the first spot (Zack or Paul) and one choice for the second spot (Dave), then you have four players left to fill the other slots, so you have four choices for the third spot, then three for the fourth spot, etc. $2 \times 1 \times 4 \times 3 \times 2 \times 1 = 48$

6. **B** David gets $x$ cards. Tina gets two more cards than David, which is $x + 2$. Samuel gets five fewer cards than Tina, which is $x + 2 - 5 = x - 3$. So all together, $x + x + 2 + x - 3 = 3x - 1$.

7. **C** You have six choices for the first spot, then five for the second, then four for the third and three for the fourth. $6 \times 5 \times 4 \times 3 = 360$

8. **E** Set up the Venn diagram: Since the ratio of striped marbles to nonstriped marbles is 3:1, $x + 6 = 3y$, and since the ratio of dotted marbles to nondotted marbles is 2:3, $y + 6 = 2/3x$ and therefore $y = 2/3x - 6$. Substituting, we get $x + 6 = 3(2/3x - 6)$ or $x + 6 = 2x - 18$, so $x = 24$. Plug this back in to get $y = 2/3(24) - 6 = 10$. Total = $24 + 6 + 10 = 40$.

9. **36** Draw the cube. To get from any vertex to its opposite vertex, the ant has 3 possible paths. To see why, trace a path and notice it has three choices for the first edge, then two for the second, then only one option for the third. Since it must return to the opposite vertex, it has $3 \times 2 \times 1$ different paths it can take back. $3 \times 2 \times 1 \times 3 \times 2 \times 1 = 36$
Lesson 6: Probability Problems

Probability

A probability is a number between 0 and 1 that represents the likelihood of an event. An event with a probability of 0 is impossible, and an event with a probability of 1 is certain. Most probabilities, of course, are somewhere in between 0 and 1. For instance, the probability of rolling a 5 on a fair die is \(\frac{1}{6}\). It's best to think of a probability as a part-to-whole ratio. There are six possible outcomes when you roll a die (the whole), but only one of them is 5 (the part). Thus, the probability of rolling a 5 is \(\frac{1}{6}\).

Example:
What is the probability of rolling a sum of 5 on two dice?

Here is a table showing all the possible sums on a roll of two dice:

<table>
<thead>
<tr>
<th>Die 1</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
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<td>10</td>
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<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
</tr>
</tbody>
</table>

Clearly, there are four ways of getting a sum of 5 out of a possible 36, so the probability is \(\frac{4}{36}\), or \(\frac{1}{9}\).

Geometrical Probability

An SAT question may ask you to find the probability that something hits a certain region, like a dart hitting a dartboard. In these situations, the probability is just the ratio of the particular area to the entire area.

Example:
A landing target for skydivers consists of two concentric circles. The smaller circle has a radius of 3 meters, and the larger one has a radius of 6 meters. If a skydiver hits the target, what is the probability that she hits the smaller circle?

It might help to sketch the target:

If she hits the target, then she hits an area that is \(\pi(6)^2 = 36\pi\) square meters in area. The smaller circle, though, is only \(\pi(3)^2 = 9\pi\) square meters in area, so the probability that she lands within the smaller region should be just \(\frac{9\pi}{36\pi} = \frac{1}{4}\).
1. The probability of an impossible event is ________.

2. The probability of an event that is certain is ________.

3. If a jar contains 3 red marbles, 4 white marbles, and 5 blue marbles, then what is the probability of randomly choosing
   a red marble? ________
   a white marble? ________
   a blue marble? ________

4. A jar contains 5 red marbles and 10 white marbles.
   What is the probability of drawing a red marble? ________
   If 3 more red marbles are added, then what is the probability of drawing a red marble? ________

5. A jar contains 24 red and blue marbles. If the probability of selecting a red marble at random is \( \frac{3}{8} \), then how many red marbles must be added so that the probability of randomly selecting a red marble becomes \( \frac{1}{2} \)?

6. A jar contains only black, white, and red marbles. The probability of choosing a white marble is \( \frac{1}{3} \). If there are 4 times as many red marbles as black marbles, what is the least possible number of marbles in the jar?
1. The figure above shows a spinner in the middle of a disc divided into six equal parts, each labeled with a number. What is the probability that the spinner will land on a number that is either even or greater than 5?

   (A) $\frac{1}{6}$  (B) $\frac{1}{3}$  (C) $\frac{1}{2}$  
   (D) $\frac{2}{3}$  (E) $\frac{5}{6}$

2. A jar contains 10 blue marbles, 8 green marbles, and 14 red marbles. How many green marbles must be added so that the probability of choosing a green marble at random is $\frac{3}{4}$?

   (A) 16  (B) 32  (C) 40  
   (D) 64  (E) 72

3. A fair six-sided die has faces bearing the numbers 1, 2, 3, 4, 5, and 6. When the die is thrown, the numbers on the five visible faces are added. What is the probability that this sum is greater than 18?

   (A) $\frac{1}{6}$  (B) $\frac{1}{3}$  (C) $\frac{1}{2}$  
   (D) $\frac{2}{3}$  (E) $\frac{5}{6}$

4. A target consists of three concentric circles, with radii of 1 meter, 2 meters, and 3 meters. If an arrow that hits the target hits any point on the target with equal probability, what is the probability that an arrow that hits the target falls in the outermost region (between the second and third circles)?

   (A) $\frac{1}{9}$  (B) $\frac{1}{3}$  (C) $\frac{\pi}{9}$  
   (D) $\frac{4}{9}$  (E) $\frac{5}{9}$

5. The probability of a meteor shower occurring in the skies above a particular island on any given night is $\frac{2}{25}$. Independently, the probability that any given night will be cloudless is $\frac{1}{4}$. What is the probability that, on any given night, there will be a meteor shower and it will be cloudless?

   (A) $\frac{1}{50}$  (B) $\frac{3}{100}$  (C) $\frac{17}{200}$  
   (D) $\frac{4}{25}$  (E) $\frac{8}{25}$

6. A basket contains red, green, and yellow balls, all of equal size. The probability of choosing a green ball at random is $\frac{4}{7}$. If there are 3 times as many red balls as yellow balls, what is the probability of choosing a yellow ball at random?

7. A certain disease occurs in 1 person out of every 101 people. A test for the disease is 100% accurate for patients with the disease and 99% accurate for patients without it. That is, it gives a “false positive” 1% of the time even if the person tested doesn’t have the disease. If you take this test and it returns a positive result, what is the probability that you have the disease?

   (A) 1  (B) .99  (C) .95  
   (D) .50  (E) .01
Answer Key 6: Probability Problems

Concept Review 6

1. 0
2. 1
3. red marble: \( \frac{1}{2} \), or \( \frac{1}{4} \)
   white marble: \( \frac{1}{2} \), or \( \frac{1}{3} \)
   blue marble: \( \frac{1}{2} \)
4. What is the probability of drawing a red marble? \( \frac{1}{2} \), or \( \frac{1}{4} \)
   If 3 more red marbles are added, what is the probability of drawing a red marble? \( \frac{1}{5} \), or \( \frac{1}{3} \)
5. If the jar contains 24 red and blue marbles and the probability of selecting a red marble at random is \( \frac{1}{2} \), there must be \( \frac{1}{2}(24) = 9 \) red marbles, and \( 24 - 9 = 15 \) blue marbles. If the probability of drawing a red marble is to be \( \frac{1}{4} \), there must be as many red as blue marbles, so you must add \( 15 - 9 = 6 \) marbles.

SAT Practice 6

1. **D** Put an “x” through any number that is either even or greater than 5, or both. This gives us 8, 9, 2, and 6, which is 4 out of the 6 spaces, giving a probability of \( \frac{2}{3} \), or \( \frac{1}{3} \).
2. **D** If the probability of choosing a green marble is to be \( \frac{1}{4} \), then \( \frac{1}{6} \) of the marbles should be green and \( \frac{1}{4} \) not green. There are 10 blue and 14 red, for a total of 24 “not green” marbles, and this will not change, since you are adding only green marbles. If this is \( \frac{1}{6} \) of the total, then there must be \( 4(24) = 96 \) marbles total after you add the extra green marbles. The jar now contains \( 10 + 8 + 14 = 32 \) marbles, so you must add \( 96 - 32 = 64 \) green marbles.
3. **B** The six sides of a die add up to \( 1 + 2 + 3 + 4 + 5 + 6 = 21 \). The sum of any five faces can be greater than 18 only if the “down” face is 1 or 2 (so that the sum of the other faces is either 21 - 1 = 20 or 21 - 2 = 19. This is 2 possibilities out of 6 for a probability of \( \frac{2}{6} \), or \( \frac{1}{3} \).
4. **E** Sketch the target:
   You want to know the probability of the arrow hitting the outermost ring, which is the ratio of the area of the ring to the entire area of the target.
   The area of the whole target is \( \pi(3)^2 = 9\pi \). The area of the outermost ring is \( 9\pi - \pi(2)^2 \) (subtract the area of the middle circle from the area of the big circle) = \( 9\pi - 4\pi = 5\pi \). So the probability is \( \frac{5\pi}{9\pi} = \frac{5}{9} \).
5. **A** Consider a stretch of 100 consecutive nights. If the probability of a meteor shower is \( \frac{1}{6} \), then we should expect a meteor shower on \( \left( \frac{1}{6} \right)(100) = 8 \) of those nights. If only \( \frac{1}{4} \) of the nights are cloudless, though, then \( \left( \frac{1}{6} \right)(8) = 2 \) of the nights with a meteor shower, on average, should be cloudless. This gives a probability of \( \frac{2}{100} \), or \( \frac{1}{50} \). Mathematically, we can just multiply the two probabilities (as long as they are independent) to get the joint probability: \( \left( \frac{1}{6} \right) \left( \frac{1}{50} \right) = \frac{1}{300} \).
6. **\( \frac{1}{6} \)** Call the probability of choosing a yellow ball \( x \).
   If there are three times as many red balls as yellow balls, the probability of choosing a red ball must be \( 3x \). The probability of choosing a green ball is \( \frac{1}{6} \). These probabilities must have a sum of 1:
   \[
   x + 3x + \frac{1}{6} = 1
   \]
   Simplify:
   \[
   4x = \frac{5}{6}
   \]
   Divide by 4:
   \[
   x = \frac{5}{24}
   \]
7. **D** Most people would say that this probability is quite high, because the test is so reliable. But intuition is often wrong. Imagine that you test 101 people. Of these, on average, one will have the disease, and 100 will not. Since the test is 100% accurate for those who have the disease, that person will test positive. Of the 100 who do not have the disease, 99 will test negative, but one will test positive, because of the 1% “false positive” rate. So of those two who test positive, only one will have the disease; thus, the probability is \( \frac{1}{2} \).
CHAPTER 10

ESSENTIAL GEOMETRY SKILLS

1. Lines and Angles
2. Triangles
3. The Pythagorean Theorem
4. Coordinate Geometry
5. Areas and Perimeters
6. Similar Figures
7. Volumes and 3-D Geometry
8. Circles
Lesson 1: Lines and Angles

When Two Lines Cross

When two lines cross, four angles are formed. “Vertical” angles are equal, and look like this:

Don’t be fooled by diagrams that look like vertical angles, but aren’t. Vertical angles are formed by two and only two crossed lines:

When two pairs of vertical angles are formed, four pairs of adjacent angles (side-by-side) are also formed. Adjacent angles add up to 180°:

When a Line Crosses Parallel Lines

Imagine taking two crossed lines, making a “copy” of them, and sliding the copy down one of the lines so that together they look like this:

This produces a pair of parallel lines crossed by a third line.

When two parallel lines are crossed by another line, all acute angles are equal, and all obtuse angles are equal. Also, every acute angle is supplementary to every obtuse angle (that is, they add up to 180°).

To show that two lines are parallel, use the arrow marks “>” like those in the figure in the previous column. To show that two angles are equal, use the arc marks “)” like those in the figure in the previous column.

Don’t be fooled by diagrams that only look as if they have two parallel lines crossed by another line. Don’t assume that two lines are parallel just because they look parallel. It must be given that they are parallel.

To help yourself to see the relationships between angles in parallel line systems, you might try looking for these special “letters”:

Angles that make Z’s are equal:

Angles that make C’s or U’s are supplementary (they have a sum of 180°):

Angles that make F’s are equal:
Questions 1 and 2 refer to the diagram above.
1. List all of the different pairs of angles that are congruent (equal).
2. List all of the different sets of angles that have a sum of 180°.

Mark the figure to show the following information: \( AD \parallel HN, AI \parallel BM, \) and \( HD \parallel JL \). Then list the angles in the figure that have the given characteristic:

3. One angle equal to \( \angle 10 \)
4. Two angles supplementary to \( \angle 6 \)
5. Two angles supplementary to \( \angle 9 \)
6. One angle equal to \( \angle 15 \)
7. Three angles supplementary to \( \angle 13 \)

State whether each of the following pairs is supplementary (has a sum of 180°), equal, or neither.

8. \( \angle 13 \) and \( \angle 7 \)
9. \( \angle 13 \) and \( \angle 6 \)
10. \( \angle 2 \) and \( \angle 9 \)
11. \( \angle 14 \) and \( \angle 9 \)
12. \( \angle 7 \) and \( \angle 3 \)
13. \( \angle 1 \) and \( \angle 2 \)
14. \( \angle 6 \) and \( \angle 7 \)
SAT Practice 1: Lines and Angles

1. The figure above shows the intersection of three lines. \( x = \) 
   (A) 16  
   (B) 20  
   (C) 30  
   (D) 60  
   (E) 90

2. The figure above shows a parallelogram with one side extended. If \( z = 40 \), then \( y = \) 
   (A) 40  
   (B) 60  
   (C) 80  
   (D) 110  
   (E) 120

3. In the figure above, if \( \ell_1 \parallel \ell_2 \), then \( a + b = \) 
   (A) 130  
   (B) 270  
   (C) 280  
   (D) 290  
   (E) 310

4. In the figure above, if \( \ell_1 \parallel \ell_2 \), then what is the value of \( n \) in terms of \( m \)? 
   (A) \( 355 - 2m \)  
   (B) \( 185 - 2m \)  
   (C) \( 175 - 2m \)  
   (D) \( 95 - 2m \)  
   (E) \( 85 - 2m \)

5. In the figure above, if \( \ell_1 \parallel \ell_2 \), then \( x = \) 
   (A) 43  
   (B) 69  
   (C) 79  
   (D) 101  
   (E) 111

6. In the figure above, if \( \overline{FG} \parallel \overline{HJ} \) and \( \overline{FJ} \) bisects \( \angle HFG \), what is the measure of \( \angle FJH \)? 
   (A) 14  
   (B) 38  
   (C) 40  
   (D) 56  
   (E) 76
7. In the figure above, if \( l_1 \parallel l_2 \) and \( l_2 \parallel l_4 \), then \( a = \)
(A) 50
(B) 55
(C) 60
(D) 65
(E) 70

8. In the diagram above, if \( l_1 \parallel l_2 \), then \( x = \)
(A) 65
(B) 60
(C) 50
(D) 45
(E) 40
## Concept Review 1

1. Only $c$ and $e$ are congruent.

2. $a + b + c = 180°, c + d = 180°, d + e = 180°, e + a + b = 180°$

3. $\angle 5$

4. $\angle 7$ and $\angle 13$

5. $\angle 12$ and $\angle 14$

6. $\angle 4$

7. $\angle 11$, $\angle 8$, and $\angle 6$

8. equal

9. supplementary

10. neither

11. supplementary

12. neither

13. supplementary

14. supplementary

## SAT Practice 1

1. **C** Draw in the three angles that are “vertical,” and therefore congruent, to the angles that are shown. Then choose any three adjacent angles, and notice that they form a straight angle. Therefore, $x + 2x + 3x = 180$. So $6x = 180$ and $x = 30$.

2. **B** The opposite angles in a parallelogram must be equal, and any two “consecutive angles” as you move around the figure must be supplementary. (Notice that consecutive angles form C’s or U’s. If you’re not sure why this theorem is true, sketch a few sample parallelograms and work out the angles.) The angle opposite the $y°$ must also measure $y°$, and when this is added to the three $z°$ angles, they form a straight angle. Therefore, $y + 40 + 40 + 40 = 180$ and $y = 60$.

3. **E** In the triangle, the angles must have a sum of $180°$. (See the next lesson for a simple proof.) Therefore, the other two angles in the triangle must have a sum of 50°. Pick values for these two angles that add up to 50°, and write them in. It doesn’t matter how you do it: 25° and 25°, 20° and 30°, 40° and 10°, as long as they add up to 50°. You can then find the values of $a$ and $b$ by noticing that they form straight angles with the interior angles. So if the interior angles are 25° and 25°, then $a$ and $b$ must both be 155.

4. **C** Notice that the $m°$ angle has a “corresponding” angle below that has the same measure. (Notice that they form an F.) Then $(m + 5) + n + m = 180$.

\[
\begin{align*}
2m + 5 + n &= 180 \\
Subtract \ (5 + 2m): \ &n = 175 - 2m
\end{align*}
\]

5. **C** Draw an extra line through the vertex of the angle that is parallel to the other two. Notice that this forms two “Z” pairs. Therefore, $x = 36 + 43 = 79$. 
6. **B** There are many relationships here to take advantage of. Notice that $\angle HFG$ and the 76° angle form a “Z,” so $\angle HFG = 76°$. Remember that “bi-sector” means to divide into two equal parts, so $\angle HFJ = \angle JFG = 38°$. Then notice that $\angle JFG$ and $\angle FJH$ form a “Z,” so $\angle FJH = 38°$.

7. **A** Consider the triangle with the $a°$ angle. The other two angles in the triangle can be found from the given angles. Notice the “Z” that contains the two 80° angles and the “U” that contains the 130° and 50° angles. Therefore, $a + 80 + 50 = 180$, so $a = 50$.

8. **E** Draw two more parallel lines and work with the Z’s. Your figure should look like the one above.
Lesson 2: Triangles

Angles in Polygons

Remembering what you learned about parallel lines in the last lesson, consider this diagram:

We drew line $\ell$ so that it is parallel to the opposite side of the triangle. Do you see the two Z’s? The angles marked $a$ are equal, and so are the angles marked $c$. We also know that angles that make up a straight line have a sum of $180^\circ$, so $a + b + c = 180$. The angles inside the triangle are also $a$, $b$, and $c$.

Therefore, the sum of angles in a triangle is always $180^\circ$.

Every polygon with $n$ sides can be divided into $n - 2$ triangles that share their vertices (corners) with the polygon:

5 sides, 3 triangles
$= 3(180^\circ) = 540^\circ$

7 sides, 5 triangles
$= 5(180^\circ) = 900^\circ$

Therefore, the sum of the angles in any polygon with $n$ sides is $180(n - 2)^\circ$.

Angle-Side Relationships in Triangles

A triangle is like an alligator mouth with a stick in it: $\text{\textcircled{\textbullet}}$. The wider the mouth, the bigger the stick, right?

Therefore, the largest angle of a triangle is always across from the longest side, and vice versa. Likewise, the smallest angle is always across from the shortest side.

Example:
In the figure below, $72 > 70$, so $a > b$.

The Triangle Inequality

Look closely at the figure below. The shortest path from point $A$ to point $B$ is the line segment connecting them. Therefore, unless point $C$ is “on the way” from $A$ to $B$, that is, unless it’s on $AB$, the distance from $A$ to $B$ through $C$ must be longer than the direct route. In other words:

The sum of any two sides of a triangle is always greater than the third side. This means that the length of any side of a triangle must be between the sum and the difference of the other two sides.

The External Angle Theorem

The extended side of a triangle forms an external angle with the adjacent side. The external angle of a triangle is equal to the sum of the two “remote interior” angles. Notice that this follows from our angle theorems:

An isosceles triangle is a triangle with two equal sides. If two sides in a triangle are equal, then the angles across from those sides are equal, too, and vice versa.
1. The sum of the measures of the angles in a quadrilateral is __________.

2. The sum of the measures of the interior angles in an octagon is __________.

3. In ΔABC, if the measure of ∠A is 65° and the measure of ∠B is 60°, then which side is longest? __________.

4. The angles in an equilateral triangle must have a measure of __________.

5. Can an isosceles triangle include angles of 35° and 60°? Why or why not?

6. Draw a diagram to illustrate the external angle theorem.

7. If a triangle has sides of lengths 20 and 15, then the third side must be less than __________ but greater than __________.

8. Is it possible for a triangle to have sides of lengths 5, 8, and 14? Why or why not?

9. If an isosceles triangle includes an angle of 25°, the other two angles could have measures of __________ and __________ or __________ and __________.

10. In the figure above, QS and RT are diameters of the circle and P is not the center. Complete the statement below with >, <, or =.

   \[ PQ + PR + PS + PT \underline{__________} QS + RT \]

   (not shown)
1. In the figure above, if \( AB = BD \), then \( x = \) 
   (A) 25  
   (B) 30  
   (C) 35  
   (D) 50  
   (E) 65

2. In the figure above, \( a + b + c + d = \)

3. The three sides of a triangle have lengths of 9, 16, and \( k \). Which of the following could equal \( k \)?
   I. 6  
   II. 16  
   III. 25  
   (A) I only  
   (B) II only  
   (C) I and II only  
   (D) II and III only  
   (E) I, II, and III

4. Which of the following statements about \( a \) and \( b \) in the figure above must be true?
   I. \( a = b \)  
   II. \( a + b = 90 \)  
   III. \( a < 60 \)  
   (A) I only  
   (B) II only  
   (C) I and II only  
   (D) II and III only  
   (E) I, II, and III

5. In the figure above, if \( AD = DB = DC \), then \( x + y = \)
   (A) 70  
   (B) 80  
   (C) 90  
   (D) 100  
   (E) 120
6. In the figure above, which of the following expresses \( a \) in terms of \( b \) and \( c \)?

(A) 180 \( - (b + c) \)
(B) 180 \( - (b - c) \)
(C) 90 \( - (b + c) \)
(D) 90 \( - (b - c) \)
(E) \( b + c \)

7. Which of the following represents the correct ordering of the lengths of the five segments in the figure above?

(A) \( AD > AB > DB > BC > DC \)
(B) \( AD > DB > AB > DC > BC \)
(C) \( AD > DB > AB > BC > DC \)
(D) \( AD > AB > DB > DC > BC \)
(E) \( AD > DB > DC > AB > BC \)

Note: Figure not drawn to scale.

8. A triangle has two sides of lengths 4 centimeters and 6 centimeters. Its area is \( n \) square centimeters, where \( n \) is a prime number. What is the greatest possible value of \( n \)?

(A) 11
(B) 12
(C) 19
(D) 23
(E) 24
Concept Review 2

1. $360^\circ$

2. $1,080^\circ$

3. Draw a diagram. If the measure of $\angle A$ is $65^\circ$ and the measure of $\angle B$ is $60^\circ$, then the measure of $\angle C$ must be $55^\circ$, because the angles must have a sum of $180^\circ$. Since $\angle A$ is the largest angle, the side opposite it, $BC$, must be the longest side.

4. $60^\circ$. Since all the sides are equal, all the angles are, too.

5. No, because an isosceles triangle must have two equal angles, and the sum of all three must be $180^\circ$. Since $35^\circ + 35^\circ + 60^\circ \neq 180^\circ$, and $35^\circ + 60^\circ + 60^\circ \neq 180^\circ$, the triangle is impossible.

6. Your diagram should look something like this:

7. If a triangle has sides of lengths 20 and 15, then the third side must be less than 35 (their sum) but greater than 5 (their difference).

8. No. The sum of the two shorter sides of a triangle is always greater than the third side, but $5 + 8$ is not greater than 14. So the triangle is impossible.

9. $25^\circ$ and $130^\circ$ or $77.5^\circ$ and $77.5^\circ$

10. Draw in the line segments $PQ$, $PR$, $PS$, and $PT$. Notice that this forms two triangles, $\Delta PQS$ and $\Delta PRT$. Since any two sides of a triangle must have a sum greater than the third side, $PQ + PS > QS$, and $PR + PT > RT$. Therefore, $PQ + PR + PS + PT > QS + RT$.

SAT Practice 2

1. A If $AB = BD$, then, by the Isosceles Triangle theorem, $\angle BAD$ and $\angle BDA$ must be equal. To find their measure, subtract $50^\circ$ from $180^\circ$ and divide by 2. This gives $65^\circ$. Mark up the diagram with this information. Since the angles in the big triangle have a sum of $180^\circ$, $65^\circ + 90^\circ + x = 180^\circ$, so $x = 25$.

2. 500 Drawing two diagonals shows that the figure can be divided into three triangles. (Remember that an $n$-sided figure can be divided into $n - 2$ triangles.) Therefore, the sum of all the angles is $3 \times 180^\circ = 540^\circ$. Subtracting $40^\circ$ leaves $500^\circ$.

3. B The third side of any triangle must have a length that is between the sum and the difference of the other two sides. Since $16 - 9 = 7$ and $16 + 9 = 25$, the third side must be between (but not including) 7 and 25.

4. A Since the big triangle is a right triangle, $b + x$ must equal $90^\circ$. The two small triangles are also right triangles, so $a + x$ is also $90^\circ$. Therefore, $a = b$ and statement I is true. In one “solution” of this triangle, $a$ and $b$ are $65^\circ$ and $x$ is $25$. (Put the values into the diagram and check that everything “fits.”) This solution proves that statements II and III are not necessarily true.

5. C If $AD = DB$, then, by the Isosceles Triangle theorem, the angles opposite those sides must be equal. You should mark the other angle with an $x$ also, as shown here. Similarly, if $DB = DC$, then the angles opposite those sides must be equal also, and they should both be marked $y$. Now consider the big triangle. Since its angles must have a sum of $180^\circ$, $2x + 2y = 180^\circ$. Dividing both sides by 2 gives $x + y = 90^\circ$. (Notice that the fact that $\angle ADB$ measures $100^\circ$ doesn’t make any difference!)
6. **E** Label the two angles that are “vertical” to those marked \(b\) and \(c\). Notice that the angle marked \(a\) is an “external” angle. By the External Angle theorem, \(a = b + c\).

7. **D** Write in the missing angle measures by using the fact that the sum of angles in a triangle is \(180^\circ\). Then use the fact that the biggest side of a triangle is always across from the biggest angle to order the sides of each triangle.

8. **A** Consider the side of length 4 to be the base, and “attach” the side of length 6. Notice that the triangle has the greatest possible height when the two sides form a right angle. Therefore, the greatest possible area of such a triangle is \((1/2)(4)(6) = 12\), and the minimum possible area is 0. The greatest prime number less than 12 is 11.
The Pythagorean Theorem

The Pythagorean theorem says that in any right triangle, the sum of the squares of the two shorter sides is equal to the square of the longest side. If you know two sides of any right triangle, the Pythagorean theorem can always be used to find the third side.

Example:

In the figure below, what is $x$?

Pythagorean theorem: $9^2 + x^2 = 15^2$
Simplify: $81 + x^2 = 225$
Subtract 81: $x^2 = 144$
Take the square root: $x = 12$

You can also use the modified Pythagorean theorem to find whether a triangle is acute or obtuse.

If $(\text{side}_1)^2 + (\text{side}_2)^2 < (\text{longest side})^2$, the triangle is obtuse. (If the stick gets bigger, the alligator’s mouth gets wider!)

If $(\text{side}_1)^2 + (\text{side}_2)^2 > (\text{longest side})^2$, the triangle is acute. (If the stick gets smaller, the alligator’s mouth gets smaller!)

Special Right Triangles

Certain special right triangles show up frequently on the SAT. If you see that a triangle fits one of these patterns, it may save you the trouble of using the Pythagorean Theorem. But be careful: you must know two of three “parts” of the triangle in order to assume the third part.

3-4-5 triangles More accurately, these can be called 3x-4x-5x triangles because the multiples of 3-4-5 also make right triangles. Notice that the sides satisfy the Pythagorean theorem.

5-12-13 triangles Likewise, these can be called 5x-12x-13x triangles because the multiples of 5-12-13 also make right triangles. Notice that the sides satisfy the Pythagorean theorem.

45°-45°-90° triangles These triangles can be thought of as squares cut on the diagonal. This shows why the angles and sides are related the way they are. Notice that the sides satisfy the Pythagorean theorem.
**30°-60°-90° triangles**  These triangles can be thought of as *equilateral triangles cut in half*. This shows why the angles and sides are related the way they are. Notice that the sides satisfy the Pythagorean theorem.

**The Distance Formula**

Say you want to find the distance between two points \((x_1, y_1)\) and \((x_2, y_2)\). Look carefully at this diagram and notice that you can find it with the Pythagorean theorem. Just think of the distance between the points as the hypotenuse of a right triangle, and the Pythagorean theorem becomes—lo and behold—the distance formula!

\[
d^2 = (x_2 - x_1)^2 + (y_2 - y_1)^2
\]

so

\[
d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}
\]
CHAPTER 10 / ESSENTIAL GEOMETRY SKILLS

Concept Review 3: The Pythagorean Theorem

1. Draw an example of each of the four “special” right triangles.

Use the modified Pythagorean theorem and the triangle inequality to find whether a triangle with the given side lengths is acute, obtuse, right, or impossible.

2. 5, 6, 9  
3. 2, 12, 12  
4. 6, 8, 11

5. 2, 2, 12  
6. 3, 4, 7  
7. 1.5, 2, 2.5

8. The circle above has its center at \( P \) and an area of \( 16\pi \). If \( AP = AB \), what is the area of \( \triangle ABC \)? __________

9. The area of the triangle above is 30. What is the value of \( h \)? __________

10. What is the height of an equilateral triangle with sides of length \( 6\sqrt{3} \) cm? __________

11. Point \( P \) is at (0, 0), point \( M \) is at (4, 0), and point \( N \) is at (9, 12). What is the perimeter of \( \triangle MNP \)? __________
1. The length and width of a rectangle are in the ratio of 5:12. If the rectangle has an area of 240 square centimeters, what is the length, in centimeters, of its diagonal?
   - (A) 26
   - (B) 28
   - (C) 30
   - (D) 32
   - (E) 34

2. A spider on a flat horizontal surface walks 10 inches east, then 6 inches south, then 4 inches west, then 2 inches south. At this point, how many inches is the spider from its starting point?
   - (A) 8
   - (B) 10
   - (C) 12
   - (D) 16
   - (E) 18

3. In the figure above, $ABCF$ is a square and $\triangle EFD$ and $\triangle FCD$ are equilateral. What is the measure of $\angle AEF$?
   - (A) $15^\circ$
   - (B) $20^\circ$
   - (C) $25^\circ$
   - (D) $30^\circ$
   - (E) $35^\circ$

4. In the figure above, an equilateral triangle is drawn with an altitude that is also the diameter of the circle. If the perimeter of the triangle is 36, what is the circumference of the circle?
   - (A) $6\sqrt{2}\pi$
   - (B) $6\sqrt{3}\pi$
   - (C) $12\sqrt{2}\pi$
   - (D) $12\sqrt{3}\pi$
   - (E) $36\pi$

5. In the figure above, $A$ and $D$ are the centers of the two circles, which intersect at points $C$ and $E$. $CE$ is a diameter of circle $D$. If $AB = CE = 10$, what is $AD$?
   - (A) 5
   - (B) $5\sqrt{2}$
   - (C) $5\sqrt{3}$
   - (D) $10\sqrt{2}$
   - (E) $10\sqrt{3}$
6. Point $H$ has coordinates $(2, 1)$, and point $J$ has coordinates $(11, 13)$. If $HK$ is parallel to the $x$-axis and $JK$ is parallel to the $y$-axis, what is the perimeter of $\triangle HJK$?

7. A square garden with a diagonal of length $24\sqrt{2}$ meters is surrounded by a walkway 3 meters wide. What is the area, in square meters, of the walkway?

8. In the figure above, what is the value of $z$?

- (A) 15
- (B) $15\sqrt{2}$
- (C) $15\sqrt{3}$
- (D) $30\sqrt{2}$
- (E) $30\sqrt{3}$
Concept Review 3

1. Your diagram should include one each of a 3x-4x-5x, a 5x-12x-13x, a 30°-60°-90°, and a 45°-45°-90° triangle.

2. Obtuse: \(5^2 + 6^2 = 61 < 9^2 = 81\)

3. Acute: \(2^2 + 12^2 = 148 > 12^2 = 144\)

4. Obtuse: \(6^2 + 8^2 = 100 < 11^2 = 121\)

5. Impossible: 2 + 2 isn’t greater than 12

6. Impossible: 3 + 4 isn’t greater than 7

7. Right: \(1.5^2 + 2^2 = 6.25 = 2.5^2\)

8. Since the area of a circle is \(\pi r^2 = 16\pi, r = 4\). Put the information into the diagram. Use the Pythagorean theorem or notice that, since the hypotenuse is twice the shorter side, it is a 30°-60°-90° triangle. Either way, \(CB = 4\sqrt{3}\), so the area of the triangle is \(\frac{bh}{2} = \frac{4(4\sqrt{3})}{2} = 8\sqrt{3}\).

9. At first, consider the shorter leg as the base. In this case, the other leg is the height. Since the area is \((bh)/2 = 30\), the other leg must be 12. This is a 5-12-13 triangle, so the hypotenuse is 13. Now consider the hypotenuse as the base. Since \(13h/2 = 30\), \(h = \frac{60}{13} = 4.615\).

10. Your diagram should look like this: The height is \(\left(3\sqrt{3}\right)\left(\sqrt{3}\right) = 9\).

11. Sketch the diagram. Use the Pythagorean theorem or distance formula to find the lengths. The perimeter is \(4 + 13 + 15 = 32\).

SAT Practice 3

1. A Draw the rectangle. If the length and width are in the ratio of 5:12, then they can be expressed as 5x and 12x. The area, then, is \((5x)(12x) = 60x^2 = 240\). So \(x = 2\), and the length and width are 10 and 24. Find the diagonal with the Pythagorean theorem: \(10^2 + 24^2 = a^2\), so \(100 + 576 = 676 = a^2\) and \(a = 26\). (Notice that this is a 5-12-13 triangle times 2!)

2. B Draw a diagram like this. The distance from the starting point to the finishing point is the hypotenuse of a right triangle with legs of 6 and 8. Therefore, the distance is found with Pythagoras: \(6^2 + 8^2 = 36 + 64 = 100 = d^2\), so \(d = 10\). (Notice that this is a 3-4-5 triangle times 2!)

3. A Draw in the angle measures. All angles in a square are 90° and all angles in an equilateral triangle are 60°. Since all of the 150° angles around point \(F\) add up to 360°, \(\angle EFA = 360 - 60 = 60 = 90 = 150°\). Since \(EF = AF\), \(\triangle EFA\) is isosceles, so \(\angle AEF = (180 - E F)/2 = 15°\).

4. B If the perimeter of the triangle is 36, each side must have a length of 12. Since the altitude forms two 30°-60°-90° triangles, the altitude must have length \(6\sqrt{3}\). This is also the diameter of the circle. The circumference of a circle is \(\pi\) times the diameter: \(6\sqrt{3}\pi\).

5. C Draw in \(AE\) and \(AC\). Since all radii of a circle are equal, their measures are both 10 as well. Therefore \(\triangle ACE\) is equilateral, and \(AD\) divides it into two 30°-60°-90° triangles. You can use the Pythagorean theorem, or just use the 30°-60°-90° relationships to see that \(AD = 5\sqrt{3}\).
6. Sketch a diagram. Point \( K \) has coordinates \((11, 1)\). \( \triangle HJK \) is a right triangle, so it satisfies the Pythagorean theorem. Your diagram should look like this one. The perimeter is \( 9 + 12 + 15 = 36 \).

7. Since the garden is a square, the diagonal divides it into \( 45^\circ-45^\circ-90^\circ \) triangles. Therefore the sides have a length of 24. The outer edge of the walkway is therefore \( 24 + 3 + 3 = 30 \). The area of the walkway is the difference of the areas of the squares: \( 30^2 - 24^2 = 324 \).

8. The sum of the angles is \( 180^\circ \), so \( x + x + 2x = 4x = 180 \), and \( x = 45 \). Therefore the triangle is a \( 45^\circ-45^\circ-90^\circ \) triangle. Since it is isosceles, \( 3y = 2y + 5 \), and therefore \( y = 5 \). The three sides, then, have lengths of 15, 15, and \( 15\sqrt{2} \).
Lesson 4: Coordinate Geometry

Plotting Points

Some SAT questions may ask you to work with points on the x-y plane (also known as the coordinate plane or the Cartesian plane, after the mathematician and philosopher René Descartes). When plotting points, remember these four basic facts to avoid the common mistakes:

- The coordinates of a point are always given alphabetically: the x-coordinate first, then the y-coordinate.
- The x-axis is always horizontal and the y-axis is always vertical.
- On the x-axis, the positive direction is to the right of the origin (where the x and y axes meet, point (0,0)).
- On the y-axis, the positive direction is up from the origin (where the x and y axes meet, point (0,0)).

Working with Slopes

Every line has a slope, which is the distance you move up or down as you move one unit to the right along the line. Imagine walking between any two points on the line. As you move, you go a certain distance “up or down.” This distance is called the rise. You also go a certain distance “left or right.” This distance is called the run.

The slope is simply the rise divided by the run.

\[
\text{Slope} = \frac{\text{rise}}{\text{run}} = \frac{y_2 - y_1}{x_2 - x_1}
\]

Finding Midpoints

The midpoint of a line segment is the point that divides the segment into two equal parts. Think of the midpoint as the average of the two endpoints.

\[
\text{Midpoint} = \left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2}\right)
\]
Concept Review 4: Coordinate Geometry

Questions 1–10 refer to the figure below. Horizontal and vertical lines are spaced 1 unit apart.

1. What are the coordinates of point $A$? __________
2. What are the coordinates of the midpoint of $AB$? __________
3. What is the slope of $AB$? __________
4. Draw a line through $B$ that is parallel to the $y$-axis and label it $l_1$.
5. What do all points on $l_1$ have in common? __________

6. Draw a line through $B$ that is parallel to the $x$-axis and label it $l_2$.
7. Draw the line $y = −1$ and label it $l_3$.
8. If point $A$ is reflected over $l_2$, what are the coordinates of its image? __________
9. If line segment $AB$ is rotated $90^\circ$ clockwise about point $B$, what are the coordinates of the image of point $A$? __________
10. If point $B$ is the midpoint of line segment $AC$, what are the coordinates of point $C$? __________

Questions 11–15 pertain to the figure above.

11. $k =$ ____  $m =$ ____  $n =$ ____  $p =$ ____
12. What is the ratio of $AC$ to the perimeter of $ABCD$? __________
13. What is the slope of $DB$? __________
14. At what point do $AC$ and $DB$ intersect? __________
15. If $B$ is the midpoint of segment $DF$, what are the coordinates of point $F$? __________

Questions 16–18 pertain to the figure above.

16. What is the area of the triangle above? __________
17. If the triangle above were reflected over the line $x = 3$, what would be the least $x$-coordinate of any point on the triangle? __________
18. If the triangle above were reflected over the line $y = 1$, what would the area of the new triangle be? __________
SAT Practice 4: Coordinate Geometry

1. If point A has coordinates (3, 5), point B has coordinates (3, 2), and ABCD is a square, which of the following could be the coordinates of point C?
   (A) (4, 2)  (B) (6, 2)  (C) (6, 6)  (D) (4, 6)  (E) (8, 2)

2. If \( \ell_1 \) is a horizontal line passing through (1, 8) and \( \ell_2 \) is a vertical line passing through (−3, 4), then at what point do \( \ell_1 \) and \( \ell_2 \) intersect?
   (A) (−3, 8)  (B) (1, 4)  (C) (−1, 6)  (D) (−2, 12)  (E) (0, 0)

3. The point (−3, 4) is on a circle with its center at the origin. Which of the following points must also be on the circle?
   I. (0, −5)  
   II. (−4, −3)  
   III. (3, 4)
   (A) I only  (B) II only  (C) I and II only  (D) II and III only  (E) I, II, and III

4. If the point (3, −7) is the center of a circle and the point (8, 5) is on the circle, what is the circumference of the circle?
   (A) 13\( \pi \)  (B) 15\( \pi \)  (C) 18\( \pi \)  (D) 25\( \pi \)  (E) 26\( \pi \)

5. In the figure above, point E is to be drawn so that \( \triangle CDE \) has the same area as \( \triangle ABC \). Which of the following could be the coordinates of E?
   (A) (16, 5)  (B) (3, 8)  (C) (5, 12)  (D) (2, 16)  (E) (4, 24)

6. What is the area, in square units, of the shaded region in the figure above?
   (A) 32  (B) 33  (C) 34  (D) 35  (E) 36

Note: Figure not drawn to scale.

7. Points A and B lie on the line \( y = 6 \), as shown above. Lines \( \ell_1 \) and \( \ell_2 \) pass through the origin, and \( \ell_1 \) has a slope of \( \frac{1}{2} \). If the distance from A to B is 4, what is the slope of line \( \ell_2 \)?
Answer Key 4: Coordinate Geometry

Concept Review 4

1. \((-2, 1)\)
2. \((0.5, 2)\)
3. \(\frac{3}{2}\)
4. Your line should be vertical (straight up and down) and pass through \(B\).
5. The \(x\)-coordinate of all the points is 3, so \(\ell_1\) can be described by the equation \(x = 3\).
6. \(\ell_2\) should be horizontal (straight across) and pass through \(B\).
7. \(\ell_3\) should be a horizontal (straight across) line one unit below the \(x\)-axis.
8. \((-2, 5)\)
9. \((1, 8)\) (Notice that the new segment must be the same length as \(AB\), but its slope is the negative reciprocal of \(AB\)'s slope, that is, \(-\frac{5}{2}\).)
10. \((8, 5)\)
11. The area of the rectangle is 108, and its length \(DC\) is \(14 - 2 = 12\). So its height is \(108/12 = 9\). Therefore, \(k - 1 = 9\), and \(k = 10\).
   \[m = 14\]
   \[n = 10\]
   \[p = 1\]
12. \(AC\) is the hypotenuse of a right triangle with legs of 9 and 12. This is a 3-4-5 triangle times 3—a 9-12-15 triangle—so \(AC\) is 15. The perimeter of the rectangle is \(9 + 12 + 9 + 12 = 42\). So the ratio of the diagonal to the perimeter is \(15/42 = 5/14\).
13. The slope of \(DB\) is \(\frac{3}{4}\), or .75.
14. \(AC\) and \(DB\) intersect at the midpoint of each segment. The midpoint of \(AC\) is \(\left(\frac{14 + 2}{2}, \frac{10 + 1}{2}\right) = (8, 5.5)\).
15. \((26, 19)\)
16. Use the left side of the triangle as the base. This way, the base is vertical and the height is horizontal, so the lengths are easier to find. The base is 4 units and the height is 7 units, so the area is \(\frac{4 \times 7}{2} = 14\).
17. The reflection of the triangle over the line \(x = 3\) is shown above. The “leftmost” point has an \(x\)-coordinate of 0.
18. No matter how the triangle is reflected, the area remains the same. The area is still 14.

SAT Practice 4

1. \(B\) The vertices of a square must always be listed in consecutive order, so point \(C\) must follow consecutively after \(B\) and can be in either position shown in the figure at right. Therefore, \(C\) can be at \((0, 2)\) or \((6, 2)\).
2. \(A\) The horizontal line passing through \((1, 8)\) is the line \(y = 8\), and the vertical line passing through \((-3, 4)\) is the line \(x = -3\). So they intersect at \((-3, 8)\).
3. \(E\) The distance from \((0, 0)\) to \((-3, 4)\) is 5, which is the radius of the circle. Therefore, any point that is 5 units from the origin is also on the circle. Each of the given points is also 5 units from the origin.
4. \(E\) The distance from \((3, -7)\) to \((8, 5)\) is \(\sqrt{(8 - 3)^2 + (5 - (-7))^2} = \sqrt{5^2 + 12^2} = 13\). The circumference is \(2\pi r = 26\pi\).
5. \(D\) \(\triangle ABC\) has a base of 4 and height of 8, so its area is \((4 \times 8)/2 = 16\). Since the base of \(\triangle CDE\) is 2, its height must be 16 if it is to have the same area as \(\triangle ABC\). The \(y\)-coordinate of \(E\), then, must be 16 or \(-16\).
6. \(E\) Draw a rectangle around the quadrilateral as in the figure at right. The rectangle has an area of \(9 \times 8 = 72\). If we “remove” the areas of the four right triangles from the corners, the area of the shaded region will remain.
   \(72 - 4 - 12 - 12.5 - 7.5 = 36\)
7. \(4\) The \(y\)-coordinate of point \(A\) is 6, which means the “rise” from \(O\) to \(A\) is 6. Since the slope of \(\ell_1\) is \(\frac{1}{3}\), the “run” must be 12.
   The “run” from \(O\) to \(B\) is 12 + 4 = 16, and the “rise” is 6, so the slope of \(\ell_2\) is \(\frac{6}{16}\).
Lesson 5: Areas and Perimeters

The Formulas

The only area or perimeter formulas you will need for the SAT will be given at the beginning of each section:

Reference Information

\[
\begin{align*}
\text{Circle:} & \quad A = \pi r^2, \quad C = 2\pi r \\
\text{Rectangle:} & \quad A = \ell w \\
\text{Triangle:} & \quad A = \frac{1}{2}bh \\
\text{Parallelogram:} & \quad A = \ell h \\
\text{Cube (Volume):} & \quad V = \ell^3 \\
\text{Cylinder (Volume):} & \quad V = \pi r^2h \\
\text{Pythagorean Theorem:} & \quad c^2 = a^2 + b^2 \\
\text{Special Right Triangles:} & \quad \begin{cases} x = \frac{a}{\sqrt{2}} & \text{45°-45°-90°} \\ x = \frac{a}{\sqrt{3}} & \text{30°-60°-90°} \\ x = s & \text{Other} \end{cases}
\end{align*}
\]

The arc of a circle measures 360°. Every straight angle measures 180°. The sum of the measures of the angles in a triangle is 180°.

Strange Shapes

Don’t panic when you see a strange-looking shape on an SAT. Just notice how the shape relates to simple shapes.

Example:

In the figure below, the shaded region is constructed of only horizontal and vertical sides. That is, all angles are right angles. What is the perimeter of the shaded region?

Don’t confuse the area formula for a circle (\(\pi r^2\)) with the circumference formula (2\(\pi r\)). Just remember that areas are measured in square units, so the area formula is the one with the radius squared.

Using Diagrams

If a geometry problem doesn’t include a figure, draw one, because seeing the relationships among the parts is essential to solving geometry problems! If it does include a figure, mark it up with any information you find!

You can use the diagram to estimate angle measures and lengths, unless it is labeled “Note: Figure not drawn to scale,” which means that the figure is drawn inaccurately, or in only one of many different possible ways. In this case, it often helps to redraw the figure. If it’s drawn inaccurately, redraw it accurately, and see whether anything important changes. If it can be drawn in different ways, redraw it so that it is as different as possible from the original, but all of the given information is maintained.

Compare the shaded region to the rectangle, but keep in mind that the question asks about the perimeter, not the area! Even though the area of the shaded region is clearly less than the area of the rectangle, their perimeters must be the same! How do we know? Consider the two different paths from A to B. Notice that all the horizontal segments of the “jagged” path add up in length to...
the horizontal part of the “simple” path along the rectangle. The same is true of the vertical parts. So the perimeter is $15 + 20 + 15 + 20 = 70$.

**Example:**

If the circle with center $C$ has an area of $16\pi$, what is the area of the shaded region?

Piece together the strange shape from simple shapes. Notice that the shaded region is simply a quarter of the circle minus the triangle. If the area of the circle is $16\pi$, then a quarter of the circle has an area of $4\pi$. Since $\pi r^2 = 16\pi$, the radius must be $4$. Therefore, the base and height of the triangle are both $4$, and the area of the triangle is $(4 \times 4)/2 = 8$. Therefore, the area of the shaded region is $4\pi - 8$. 
Draw a diagram in the space below for the following situation:
The length and width of rectangle $ABCD$ are integers. The area of $ABCD$ is 32. Diagonal $AC$ is extended to point $F$ such that $C$ is the midpoint of $AF$.

1. If the area of $ABCD$ is 32, what is the area of $\triangle FDB$?

2. What is the ratio of the area of $\triangle FCB$ to the area of $\triangle FAD$?

Questions 3 and 4 pertain to the diagram below, in which $P$ is the center of the semicircle.

3. What is the area of the figure above?

4. What is the perimeter of the figure above?

5. The figure above consists of a rectangle and a curved path which is made up of 10 semicircles of equal diameter. If the total length of this curved path is $40\pi$, then the area of the rectangle is
   (A) 40 (B) 80 (C) 96 (D) 192 (E) 384
1. In the figure above, a circle is inscribed in a square and intersects the square at points A, B, C, and D. If \( AC = 12 \), what is the total area of the shaded regions?

(A) 18  
(B) 36  
(C) 18\pi  
(D) 24\pi  
(E) 72

2. In the figure above, \( ABCD \) is a rectangle and \( P \) and \( R \) are midpoints of their respective sides. What is the area of \( \triangle APR \)?

(A) 54  
(B) 68  
(C) 72  
(D) 78  
(E) 96

3. A fence encloses three sides of a rectangular garden that is bordered on the other side by a barn, as shown in the figure above. If the total length of the fence is 44 meters and \( p \) is the length, in meters, of the fence parallel to the barn wall, then which of the following expresses the area of the garden?

(A) \( 22p - p^2 \)  
(B) \( \frac{44p - p^2}{2} \)  
(C) \( 22p \)  
(D) \( \frac{22p - p^2}{2} \)  
(E) \( 44p - p^2 \)

4. What is the maximum number of pieces that can be cut from a paper circle with four straight cuts if none of the pieces are moved or folded between cuts?

(A) 7  
(B) 8  
(C) 9  
(D) 10  
(E) 11

5. In the figure above, all angles shown are right angles. What is the perimeter of the shaded region?

(A) 51  
(B) 54  
(C) 57  
(D) 60  
(E) 63
6. The figure above consists of a circle with radius 2 inscribed in an equilateral triangle in which all three interior angle bisectors are drawn. What is the total area of the shaded regions?

(A) \(2\sqrt{3}\)
(B) \(\frac{2\pi + 2}{3}\)
(C) \(\frac{2\pi - 2}{3}\)
(D) \(2\pi + 2\)
(E) \(\pi + 2\)

7. In the figure above, \(C\) is the center of the circle, \(AC = 12\), and \(\angle BAD = 60^\circ\). What is the perimeter of the shaded region?

(A) \(12 + 4\pi\)
(B) \(6\sqrt{3} + 4\pi\)
(C) \(6\sqrt{3} + 3\pi\)
(D) \(12\sqrt{3} + 3\pi\)
(E) \(12\sqrt{3} + 4\pi\)

8. In the figure above, \(PR\) is the radius of the circle as well as a side of the rectangle. If the circle has an area of \(4\pi\) and the rectangle has an area of 8, then what is the perimeter of the shaded region?

(A) \(\pi + 8\)
(B) \(\pi + 10\)
(C) \(\pi + 12\)
(D) \(2\pi + 8\)
(E) \(2\pi + 12\)

9. The figure above shows a square with sides of 12 centimeters in which a smaller square with sides \(a\) centimeters is inscribed. If \(a\) is an integer and \(2 \leq b \leq 5\), then what is one possible value for the area of the shaded square?

\[
\begin{array}{ccc}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9 \\
\end{array}
\]
Answer Key 5: Areas and Perimeters

Concept Review 5

Your diagram should look something like the one above, although the rectangle can also have dimensions of 1 and 32 or 2 and 16.

1. Think of the area of $\triangle FDB$ as the sum of the areas of $\triangle DCB$, $\triangle FDC$, and $\triangle FCB$. Each of these triangles has an area that is half of the rectangle, because each one has the same base and height as the rectangle. (If you have a tough time seeing this, think of $BC$ as the base of $\triangle FCB$ and $CD$ as the base of $\triangle FDC$. Since these triangles are obtuse, their heights are “outside” the triangles.) Therefore, the area of $\triangle FDB$ is $16 + 16 + 16 = 48$.

2. We just found that $\triangle FCB$ has an area of 16. The area of $\triangle FAD$ is the area of $\triangle FCD$ + the area of $\triangle ADC$, which is $16 + 16 = 32$. Therefore, the ratio is 1:2.

3. Draw the extra segment as shown and determine its length from the Pythagorean theorem. (It’s a 3-4-5 right triangle times 2!) The area of the semicircle is $16\pi/2 = 8\pi$, the area of the rectangle is 40, and the area of the triangle is 24, for a total area of $64 + 8\pi$.

4. The perimeter of the semicircle is $4\pi$, so the perimeter of the whole figure is $26 + 4\pi$.

5. Each semicircle has a perimeter of $4\pi$, which means the circumference of a “whole” circle would be $8\pi$ and therefore the diameter of each circle is 8. Therefore, the height of the rectangle is 16 and the length is 24. $24 \times 16 = 384$.

SAT Practice 5

1. **E** Move the shaded pieces around to see that they make up half of the square. The area of the square is $12 \times 12 = 144$, so the shaded region has area $144/2 = 72$.

2. **C** Find the area indirectly by subtracting the three right triangles from the rectangle. The rectangle has area $8 \times 24 = 192$, so the triangle has area $192 - 48 - 48 - 24 = 72$.
3. B The length of the garden is \( p \). The width is half of \( 44 - p \). Therefore, the area is \( p((44 - p)/2) = (44p - p^2)/2 \).

4. E You get the maximum number of pieces (11) by making sure that each cut intersects every other previous cut in a new spot. Your diagram should look something like this, with six points of intersection in the circle.

5. B Draw the extra line shown here to see that the shaded region has a perimeter equal to a 10-by-17 rectangle. Therefore its perimeter is \( 10 + 17 + 10 + 17 = 54 \).

6. A Move the pieces together to see that they form a right triangle. Since all of the interior angles of an equilateral triangle are \( 60^\circ \) and the bisectors divide them in half, the triangle is a \( 30^\circ-60^\circ-90^\circ \) triangle, so its base must be \( 2\sqrt{3} \), and the area is \( \left(2\sqrt{3}\right)(2)/2 = 2\sqrt{3} \).

7. E The two right triangles have two pairs of equal sides (the two radii and the shared hypotenuse), so they must be congruent triangles. Arc \( BD \) is \( \frac{1}{6} \) of the circle, with circumference \( 12\pi \). Therefore, you should be able to determine the measures shown in this diagram and see that the perimeter of the shaded region is \( 12\sqrt{3} + 4\pi \).

8. A If the circle has an area of \( 4\pi \), its radius is 2. If the rectangle has an area of 8, its length must be 4. The arc portion of the shaded region is \( \frac{1}{6} \) of the circle with circumference \( 4\pi \), so the perimeter is \( 2 + 2 + 4 + \pi = 8 + \pi \).

9. \( 81 \) or 100 Consider the right triangle in the upper-left corner of the diagram. Notice that it has a hypotenuse of \( a \) and legs of length \( b \) and \( 12 - b \). The question is asking for the area of the shaded square, which is \( a^2 \). By the Pythagorean theorem, \( a^2 = b^2 + (12 - b)^2 = 2b^2 - 24b + 144 \). Since \( 2 \leq b \leq 5 \), the maximum possible value of \( a^2 \) is \( 2(2)^2 - 24(2) + 144 = 104 \), and the minimum possible value of \( a^2 \) is \( 2(5)^2 - 24(5) + 144 = 74 \). Since \( a \) must be an integer, \( a^2 \) must be a perfect square, and the only perfect squares between 74 and 104 are 81 and 100.
Lesson 6: Similar Figures

Similar Figures

When you think of similar you probably think of “almost the same, but not quite.” In mathematics, however, the word similar has a much more specific, technical meaning. Two figures are similar if they are the same shape, but not necessarily the same size. For instance, all circles are similar to each other, and all squares are similar to each other: there is only one “shape” for a circle, and only one “shape” for a square. But there are many different shapes that a rectangle may have, so two rectangles aren’t necessarily similar.

If two shapes are similar, then all corresponding angles are equal and all corresponding lengths are proportional.

Use proportions to find the lengths of unknown sides in similar figures.

Example:

What is \( x \) in the figure at left below?

The two triangles are similar because all of their corresponding angles are equal. (Even though only two pairs of angles are given as equal, we know that the other pair are also equal, because the angles in a triangle must add up to 180°.) So we can set up a proportion of corresponding sides:

\[
\frac{10}{7} = \frac{x}{8}
\]

Cross-multiply: \( 7x = 80 \)

Divide by 7: \( x = \frac{80}{7} = 11.43 \)

Two triangles are similar if any of the following is true:
- Two pairs of corresponding angles are equal. (If two pairs are equal, the third pair must be equal, too.)

- Two pairs of corresponding sides are proportional and the angles between them are equal.
- All three pairs of corresponding sides are proportional.

Ratios of Areas

Consider two squares: one with a side length of 2 and the other with a side length of 3. Clearly, their sides are in the ratio of 2:3. What about their areas? That’s easy: their areas are \( 2^2 = 4 \) and \( 3^2 = 9 \), so the areas are in a ratio of 4:9. This demonstrates a fact that is true of all similar figures:

If corresponding lengths of two similar figures have a ratio of \( a:b \), then the areas of the two figures have a ratio of \( a^2:b^2 \).

Example:

A garden that is 30 feet long has an area of 600 square feet. A blueprint of the garden that is drawn to scale depicts the garden as being 3 inches long. What is the area of the blueprint drawing of the garden?

It is tempting to want to say 60 square inches because \( 30:600 = 3:60 \). But be careful: the ratio of areas is the square of the ratio of lengths! You can draw a diagram, assuming the garden to be a rectangle. (The shape of the garden doesn’t matter: it’s convenient to draw the garden as a rectangle, but it doesn’t have to be.) Or you can simply set up the proportion using the formula:

\[
\frac{x}{600} = \frac{3^2}{30^2} = \frac{9}{900}
\]

Cross-multiply: \( 900x = 5400 \)

Divide by 900: \( x = 6 \)

Two triangles are similar if any of the following is true:
- Two pairs of corresponding angles are equal. (If two pairs are equal, the third pair must be equal, too.)
1. If two figures are similar, then their corresponding sides are ________________ and their corresponding angles are ________________.

2. What are the three sets of conditions of which any one is sufficient to show that two triangles are similar?
   a. 
   b. 
   c. 

3. The hypotenuses of two similar right triangles are 4 centimeters and 6 centimeters long, respectively. If the area of the larger triangle is 27, what is the area of the smaller one?

4. In the figure above, \( \ell_1 \parallel \ell_2 \), \( AC = 4 \), \( BC = 5 \), and \( CE = 6 \). What is the length of \( DE \)?

5. In a 5-\( \times \)8-inch rectangular photograph, the image of a tree is 3 inches high. The photograph is then magnified until its area is 1,000 square inches. What is the height of the tree image in the larger photograph?
1. The ratio of the areas of two squares is 4:1. If the perimeter of the smaller square is 20, what is the perimeter of the larger square?

(A) 5  
(B) 10  
(C) 20  
(D) 40  
(E) 80

2. A scale drawing of a rectangular patio measures 5 centimeters by 7 centimeters. If the longer side of the actual patio is 21 feet, what is the area, in square feet, of the actual patio?

(A) 72  
(B) 315  
(C) 356  
(D) 441  
(E) 617

3. In the figure above, $C$ and $D$ are the centers of the two circles with radii of 3 and 2, respectively. If the larger shaded region has an area of 9, what is the area of the smaller shaded region?

(A) 4  
(B) 5  
(C) 6  
(D) 7  
(E) 8

4. In the figure above, $\ell_1 \parallel \ell_2$. If $EF = x$, and $EG = y$, then which of the following represents the ratio of $CD$ to $BC$?

(A) $1 - \frac{y}{x}$  
(B) $1 + \frac{y}{x}$  
(C) $\frac{y}{x} - 1$  
(D) $1 - \frac{x}{y}$  
(E) $1 + \frac{x}{y}$

5. A circular cone with a base of radius 5 has been cut as shown in the figure above. What is the height of the smaller cone?

(A) $\frac{8}{13}$  
(B) $\frac{96}{13}$  
(C) $\frac{96}{12}$  
(D) $\frac{96}{5}$  
(E) $\frac{104}{5}$
6. In the figure above, what is the perimeter of the shaded trapezoid?

7. In the figure above, $BD$ is parallel to $EG$, $AD = 6$, $DG = 4$, and $\triangle AEF$ has an area of 75. What is the area of $\triangle ABC$?

(A) 27  
(B) 36  
(C) 45  
(D) 54  
(E) 63
**Concept Review 6**

1. If two figures are similar, then their corresponding sides are proportional and their corresponding angles are equal (or congruent).

2. a. two pairs of corresponding angles are equal  
b. two pairs of corresponding sides are proportional and the included angles are equal  
c. all three pairs of corresponding sides are proportional

3. The ratio of the sides is 4:6 or 2:3. The ratio of the areas is the square of the ratio of sides, which is 4:9. If \( x \) is the area of the smaller triangle, then \( \frac{x}{27} = \frac{4}{9} \). Solving for \( x \) gives \( x = 12 \).

4. If \( \ell_1 \parallel \ell_2 \), then the two triangles must be similar. Since corresponding sides are proportional, \( \frac{AC}{AE} = \frac{BC}{DE} \). Substituting, this gives \( \frac{4}{10} = \frac{5}{DE} \). Cross-multiply: \( 4 \times DE = 50 \). Divide by 4: \( DE = 12.5 \).

5. A 5-× 8-inch rectangle has an area of 40 square inches. The ratio of areas, then, is 40:1,000, or 1:25. This is the square of the ratio of lengths, so the ratio of lengths must be 1:5. If \( x \) is the length of the larger tree image, then \( \frac{3}{x} = \frac{1}{5} \). Cross-multiplying gives \( x = 15 \), so the tree is 15 inches high in the larger photograph.

**SAT Practice 6**

1. **D** If the ratio of the areas is 4:1, then the ratio of corresponding lengths is the square root: 2:1. If the perimeter of the smaller square is 20, then the perimeter of the larger one is twice as big.

2. **B** Find the width of the patio with a proportion: \( \frac{5}{7} = \frac{x}{21} \). Cross-multiply: \( 7x = 105 \). Divide by 7: \( x = 15 \). So the patio is a 15-× 21-foot rectangle, which has an area of 15 × 21 = 315 square feet.

3. **A** The two regions are similar, because the central angles are the same. The ratio of their corresponding lengths is 3:2, so the ratio of their areas is 9:4. Since the larger area is 9, the smaller area must be 4.

4. **C** If \( EF \) has length \( x \) and \( EG \) has length \( y \), then \( FG \) must have length \( y - x \), as shown. Since the two lines are parallel, \( \triangle ABC \) is similar to \( \triangle AEF \) and \( \triangle ACD \) is similar to \( \triangle AFG \). Therefore \( \frac{AC}{CF} = \frac{BC}{x} \) and \( \frac{AC}{CF} = \frac{CD}{y - x} \). So \( BC/x = CD/(y - x) \), and therefore \( CD/BC = (y - x)/x = y/x - 1 \).

5. **B** The height of the larger cone can be found with the Pythagorean theorem to be 12. (It’s the old 5-12-13 right triangle!) Since the two triangles are similar, \( \frac{x}{12} = \frac{8}{13} \). Since they are right triangles, the missing sides can be found with the Pythagorean theorem. Your diagram should look like the one above. The perimeter is \( 3 + 8 + 5 + 12 = 28 \).

6. **28** The two triangles are similar because their corresponding angles are equal. Since they are right triangles, the missing sides can be found with the Pythagorean theorem. Your diagram should look like the one above. The perimeter is \( 3 + 8 + 5 + 12 = 28 \).

7. **A** Since the lines are parallel, \( \triangle ABC \) is similar to \( \triangle AEF \) and \( \triangle ACD \) is similar to \( \triangle AFG \). Therefore, \( AD/AG = AC/AF = 6/10 = 3/5 \). The ratio of areas between \( \triangle ABC \) and \( \triangle AEF \) is the square of the ratio of sides, which is \( (3/5)^2 = 9/25 \). Since \( \triangle AEF \) has an area of 75, (the area of \( \triangle ABC \))/75 = 9/25. So \( \triangle ABC \) has an area of 27.
Lesson 7: Volumes and 3-D Geometry

Volume

The SAT math section may include a question or two about volumes. Remember two things:

• The volume of a container is nothing more than the number of “unit cubes” it can hold.
• The only volume formulas you will need are given to you in the “Reference Information” on every math section.

Example:

How many rectangular bricks measuring 2 inches by 3 inches by 4 inches must be stacked together (without mortar or any other material) to create a solid rectangular box that measures 15 inches by 30 inches by 60 inches?

Don’t be too concerned with how the bricks could be stacked to make the box; there are many possible arrangements, but the arrangement doesn’t affect the answer. All you need to know is that it can be done. If so, just looking at the volumes is enough: if you use \( n \) bricks, then the box must have a volume that is \( n \) times larger than the volume of one brick. Each brick has a volume of \( 2 \times 3 \times 4 = 24 \) cubic inches. The box has a volume of \( 15 \times 30 \times 60 = 27,000 \) square inches. The number of bricks, then, must be \( 27,000/24 = 1,125 \).

3-D Distances

If you are trying to find the length of a line segment in three dimensions, look for a right triangle that has that segment as its hypotenuse.

Example:

The figure at right shows a cube with edges of length 4. If point \( C \) is the midpoint of edge \( BD \), what is the length of \( AC \)?

Draw segment \( CE \) to see that \( AC \) is the hypotenuse of right triangle \( \triangle AEC \).

Leg \( AE \) has a length of 4, and leg \( EC \) is the hypotenuse of right triangle \( \triangle EBC \), with legs of length 2 and 4. Therefore,

\[
AC = \sqrt{EC^2 + AE^2} = \sqrt{20 + 16} = \sqrt{36} = 6.
\]

One possible shortcut for finding lengths in three dimensions is the three-dimensional distance formula:

\[
d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2 + (z_2 - z_1)^2}
\]

If you think of point \( A \) in the cube above as being the origin \((0, 0, 0)\), then point \( C \) can be considered to be \((4, 4, 2)\). The distance from \( A \) to \( C \), then, is

\[
\sqrt{(4 - 0)^2 + (4 - 0)^2 + (2 - 0)^2} = \sqrt{16 + 16 + 4} = \sqrt{36} = 6.
\]
1. What is the definition of volume?

2. Write the formula for the volume of a rectangular box.

3. Write the 3-D distance formula.

4. Graph the points $A(-2, 3, 1)$ and $B(2, 1, -2)$ on an $x$-$y$-$z$ graph.

5. What is the distance from point $A$ to point $B$ in the figure above?

6. The two containers with rectangular sides in the figure above have the interior dimensions shown. Both containers rest on a flat, horizontal surface. Container A is filled completely with water, and then this water is poured, without spilling, into Container B. When all of the liquid is poured from Container A into Container B, what is the depth of the water in Container B?
1. The length, width, and height of a rectangular box, in centimeters, are \( a, b, \) and \( c \), where \( a, b, \) and \( c \) are all integers. The total surface area of the box, in square centimeters, is \( s \), and the volume of the box, in cubic centimeters, is \( v \). Which of the following must be true?

I. \( v \) is an integer.
II. \( s \) is an even integer.
III. The greatest distance between any two vertices of the box is \( \sqrt{a^2 + b^2 + c^2} \).

(A) I only
(B) I and II only
(C) I and III only
(D) II and III only
(E) I, II, and III

2. The figure above shows a rectangular box in which \( AB = 6 \), \( AC = 5 \), \( AD = 8 \), and \( F \) is the midpoint of \( BE \). What is the length of the shortest path from \( A \) to \( F \) that travels only on the edges of the box and does not pass through either point \( B \) or point \( C \)?

(A) 27.5
(B) 28.5
(C) 29.5
(D) 30
(E) 30.5

3. A pool-filling service charges $2.00 per cubic meter of water for the first 300 cubic meters and $1.50 per cubic meter of water after that. At this rate, how much would it cost to have the service fill a rectangular pool of uniform depth that is 2 meters deep, 20 meters long, and 15 meters wide?

(A) $450
(B) $650
(C) $800
(D) $1,050
(E) $1,200

4. In the figure above, a rectangular box has the dimensions shown. \( N \) is a vertex of the box, and \( M \) is the midpoint of an edge of the box. What is the length of \( NM \)?

(A) \( \sqrt{63} \)
(B) \( \sqrt{77} \)
(C) \( \sqrt{98} \)
(D) \( \sqrt{108} \)
(E) \( \sqrt{125} \)
5. A cereal company sells oatmeal in two sizes of cylindrical containers. The smaller container holds 10 ounces of oatmeal. If the larger container has twice the radius of the smaller container and 1.5 times the height, how many ounces of oatmeal does the larger container hold? (The volume of a cylinder is given by the formula $V = \pi r^2 h$.)

(A) 30  
(B) 45  
(C) 60  
(D) 75  
(E) 90

6. The figure above shows a rectangular solid with a volume of 72 cubic units. Base $ABCD$ has an area of 12 square units. What is the area of rectangle $ACEF$?

7. The figure above shows a wedge-shaped holding tank that is partially filled with water. If the tank is $1/16$ full, what is the depth of the water at the deepest part?

(A) 3  
(B) 2  
(C) 1.5  
(D) 1  
(E) 0.75
**Concept Review 7**

1. The volume of a solid is the number of “unit cubes” that fit inside of it.

2. \( V = lwh \)

3. \( d = \sqrt{(x_2-x_1)^2 + (y_2-y_1)^2 + (z_2-z_1)^2} \)

4. Your graph should look like this one:

![Graph Image]

5. Using the 3-D distance formula,
   \[ d = \sqrt{(2-(-2))^2 + (1-3)^2 + (-2-1)^2} \]
   \[ = \sqrt{4 + 4 + 9} = \sqrt{17} \]

6. Since the water is poured without spilling, the volume of water must remain the same. Container A has a volume of \( 4 \times 6 \times 10 = 240 \) cubic inches. Since Container B is larger, the water won’t fill it completely, but will fill it only to a depth of \( h \) inches. The volume of the water can then be calculated as \( 8 \times 8 \times h = 64h \) cubic inches. Since the volume must remain the same, \( 64h = 240 \), so \( h = 3.75 \) inches.

---

**SAT Practice 7**

1. **E** \( v = abc \), so if \( a, b, \) and \( c \) are integers, \( v \) must be an integer also and statement I is true. The total surface area of the box, \( s \), is \( 2ab + 2bc + 2ac = 2(ab + bc + ac) \), which is a multiple of 2 and therefore even. So statement II is true. Statement III is true by the 3-D distance formula.

   \[ \sqrt{8^2 + 5^2} = \sqrt{64 + 25} = \sqrt{89} \]

2. **C** The path shown above is the shortest under the circumstances. The length of the path is \( 8 + 6 + 5 + 8 + 2.5 = 29.5 \).

3. **D** The volume of the pool is \( 2 \times 20 \times 15 = 600 \) cubic meters. The first 300 cubic meters cost \( 300 \times 2 = 600 \), and the other 300 cubic meters cost \( 300 \times 1.50 = 450 \), for a total of \$1,050.

4. **C** Draw segment \( \overline{NP} \) as shown. It is the hypotenuse of a right triangle, so you can find its length with the Pythagorean theorem:
   \[ NP = \sqrt{8^2 + 5^2} = \sqrt{64 + 25} = \sqrt{89} \]

   \[ \overline{NM} \] is the hypotenuse of right triangle \( \triangle NPM \), so
   \[ NM = \sqrt{89}^2 + 3^2 = 89 + 9 = \sqrt{98} \].
5. If the volume of the smaller container is \( V = \pi r^2 h \), then the volume of the larger container is \( \pi (2r)^2 (1.5h) = 6 \pi r^2 h = 6V \). So the larger container holds six times as much oatmeal as the smaller one. The smaller container holds 10 ounces of oatmeal, so the larger one holds \( 10 \times 6 = 60 \) ounces.

6. Mark up the diagram as shown. If the base has an area of 12, \( AB \) must be 4. If the volume of the box is 72, then the height must be \( 72/12 = 6 \). \( AC \) must be 5, because it’s the hypotenuse of a 3-4-5 triangle. So the rectangle has an area of \( 5 \times 6 = 30 \).

7. If the volume of the water is 1/16 the volume of the tank, the smaller triangle must have an area 1/16 that of the larger triangle. The two are similar, so the ratio of the lengths must be 1/4, because \( 1/16 = (1/4)^2 \). Therefore, the depth of water is 1/4 the depth of the tank: \( 12/4 = 3 \).
Lesson 8: Circles

Circle Basics

Okay, we all know a circle when we see one, but it often helps to know the mathematical definition of a circle.

- A circle is all of the points in a plane that are a certain distance \( r \) from the center.
- The **radius** is the distance from the center to any point on the circle. *Radius* means ray in Latin; a radius comes from the center of the circle like a ray of light from the sun.
- The **diameter** is twice the radius: \( d = 2r \). *Dia-* means through in Latin, so the diameter is a segment that goes all the way through the circle.

The Circumference and Area

It’s easy to confuse the circumference formula with the area formula, because both formulas contain the same symbols arranged differently: *circumference* = \( 2\pi r \) and *area* = \( \pi r^2 \). There are two simple ways to avoid that mistake:

- Remember that the formulas for circumference and area are given in the reference information at the beginning of every math section.
- Remember that area is always measured in square units, so the area formula is the one with the “square:” *area* = \( \pi r^2 \).

Tangents

A tangent is a line that touches (or intersects) the circle at only one point. Think of a plate balancing on its side on a table: the table is like a tangent line to the plate.

A tangent line is always perpendicular to the radius drawn to the point of tangency.

Just think of a bicycle tire (the circle) on the road (the tangent): notice that the center of the wheel must be “directly above” where the tire touches the road, so the radius and tangent must be perpendicular.

Example:

In the diagram above, point \( M \) is 7 units away from the center of circle \( P \). If line \( l \) is tangent to the circle and \( MR = 5 \), what is the area of the circle?

First, connect the dots. Draw \( MP \) and \( PR \) to make a triangle.

Since \( PR \) is a radius and \( MR \) is a tangent, they are perpendicular.

Since you know two sides of a right triangle, you can use the Pythagorean theorem to find the third side:

\[
5^2 + (PR)^2 = 7^2
\]

Simplify:

\[
25 + (PR)^2 = 49
\]

Subtract 25:

\[
(PR)^2 = 24
\]

\( (PR)^2 \) is the radius squared. Since the area of the circle is \( \pi r^2 \), it is \( 24\pi \).
1. What is the formula for the circumference of a circle?

2. What is the formula for the area of a circle?

3. What is a tangent line?

4. What is the relationship between a tangent to a circle and the radius to the point of tangency?

5. In the figure above, $AB$ is a tangent to circle $C$, $AB = 8$, and $AD = 6$. What is the circumference of circle $C$?

6. In the figure above, $P$ and $N$ are the centers of the circles and are 6 centimeters apart. What is the area of the shaded region?
1. Two circles, A and B, lie in the same plane. If the center of circle B lies on circle A, then in how many points could circle A and circle B intersect?
   I. 0
   II. 1
   III. 2
   (A) I only
   (B) III only
   (C) I and III only
   (D) II and III only
   (E) I, II, and III

2. What is the area, in square centimeters, of a circle with a circumference of 16\(\pi\) centimeters?
   (A) 8\(\pi\)
   (B) 16\(\pi\)
   (C) 32\(\pi\)
   (D) 64\(\pi\)
   (E) 256\(\pi\)

3. Point B lies 10 units from point A, which is the center of the circle of radius 6. If a tangent line is drawn from B to the circle, what is the distance from B to the point of tangency?

4. In the figure above, \(\overline{AB}\) and \(\overline{AD}\) are tangents to circle C. What is the value of \(m\)?

5. In the figure above, circle A intersects circle B in exactly one point, \(\overline{CD}\) is tangent to both circles, circle A has a radius of 2, and circle B has a radius of 8. What is the length of \(\overline{CD}\)?
Concept Review 8

1. **circumference** = $2\pi r$
2. **area** = $\pi r^2$
3. A tangent line is a line that intersects a circle at only one point.
4. Any tangent to a circle is perpendicular to the radius drawn to the point of tangency.

![Diagram of a circle with a tangent line](image)

5. Draw $\overline{BC}$ to make a right triangle, and call the length of the radius $r$. Then you can use the Pythagorean theorem to find $r$:

   $8^2 + r^2 = (r + 6)^2$

   FOIL: $64 + r^2 = r^2 + 12r + 36$
   Subtract $r^2$: $64 = 12r + 36$
   Subtract 36: $28 = 12r$
   Divide by 12: $\frac{7}{3} = r$

The circumference is $2\pi r$, which is $2\pi(\frac{7}{3}) = 14\pi/3$.

SAT Practice 8

1. **E** The figure above demonstrates all three possibilities.
2. **D** The circumference = $2\pi r = 16\pi$. Dividing by $2\pi$ gives $r = 8$. Area = $\pi r^2 = \pi(8)^2 = 64\pi$.

![Diagram of a circle with tangent](image)

3. **B** Draw a figure as shown, including the tangent segment and the radius extended to the point of tangency. You can find $x$ with the Pythagorean theorem:

   $6^2 + x^2 = 10^2$

   Simplify: $36 + x^2 = 100$
   Subtract 36: $x^2 = 64$
   Take the square root: $x = 8$
4. **45** Since $\overline{AB}$ and $\overline{AD}$ are tangents to the circle, they are perpendicular to their respective radii, as shown. The sum of the angles in a quadrilateral is $360^\circ$, so

\[
m + 3m + 90 + 90 = 360
\]

Simplify: $4m + 180 = 360$

Subtract 180: $4m = 180$

Divide by 4: $m = 45$

5. **8** Draw the segments shown. Choose point $E$ to make rectangle $ACDE$ and right triangle $AEB$. Notice that $CD = AE$, because opposite sides of a rectangle are equal. You can find $AE$ with the Pythagorean theorem:

\[
(AE)^2 + 6^2 = 10^2
\]

Simplify: $(AE)^2 + 36 = 100$

Subtract 36: $(AE)^2 = 64$

Take the square root: $AE = 8$

Since $CD = AE$, $CD = 8$. 
1. Sequences
2. Functions
3. Transformations
4. Variation
5. Data Analysis
6. Negative and Fractional Exponents
Analyzing Sequences

A sequence is just a list of numbers, each of which is called a term. An SAT math question might ask you to use a sequential pattern to solve a problem, such as “How many odd numbers are in the first 100 terms of the sequence 1, 2, 3, 1, 2, 3, . . . ?”

An SAT sequence question usually gives you the first few terms of a sequence or the rule for generating the sequence, and then asks you either to find a specific term in the sequence (as in “What is the 59th term of this sequence?”) or to analyze a subset of the sequence (as in “What is the sum of the first 36 terms of this sequence?”). To tackle sequence problems:

1. Use the pattern or rule to write out the first six to eight terms of the sequence.
2. Try to identify the pattern in the sequence. Notice in particular when the sequence begins to repeat itself, if it does.
3. Use this pattern, together with whole-number division (Chapter 7, Lesson 7), if it’s helpful, to solve the problem.

Example:

\[-1, 2, -2, \ldots\]

The first three terms of a sequence are shown above. Each term after the second term is found by dividing the preceding term by the term before that. For example, the third term is found by dividing the second term, 2, by the first term, –1. What is the value of the 218th term of this sequence?

Don’t panic. You won’t have to write out 218 terms! Just write out the first eight or so until you notice that the sequence begins to repeat. The fourth term is \(-2 \div 2 = -1\), the fifth term is \(-1 \div -2 = 1/2\), and so on. This gives the sequence \(-1, 2, -2, -1, 1/2, -1/2, -1, 2, \ldots\)

Notice that the first two terms of the sequence, \(-1\) and 2, have come back again! This means that the first six terms in the sequence, the underlined ones, will just repeat over and over again. Therefore, in the first 218 terms, this six-term pattern will repeat 218 ÷ 6 = 36 \(\frac{2}{3}\) times, or 36 with a remainder of 2. So, the 218th term will be the same as the second term in the sequence, which is 2.

Example:

\[-1, 1, 0, -1, 1, 0, \ldots\]

If the sequence above repeats as shown, what is the sum of the first 43 terms of this sequence?

Since the sequence clearly repeats every three terms, then in 43 terms this pattern will repeat 43 ÷ 3 = 14 (with remainder 1) times. Each full repetition of the pattern \(-1, 1, 0\) has a sum of 0, so the first 14 repetitions have a sum of 0. This accounts for the sum of the first 14 \(\times 3 = 42\) terms. But you can’t forget the “remainder” term! Since that 43rd term is \(-1\), the sum of the first 43 terms is \(-1\).

You won’t need to use the formulas for “arithmetic sequences” or “geometric sequences” that you may have learned in algebra class. Instead, SAT “sequence” questions simply require that you figure out the pattern in the sequence.
1. What is a sequence?

2. If the pattern of a sequence repeats every six terms, how do you determine the 115th term of the sequence?

3. If the pattern of a number sequence repeats every four terms, how do you find the sum of the first 32 terms of the sequence?

4. If a number sequence repeats every five terms, how do you determine how many of the first 36 terms are negative?

5. What is the 30th term of the following sequence?
\[
\frac{1}{9}, \frac{1}{3}, 1, 3, 9, \ldots
\]

6. The first term in a sequence is 4, and each subsequent term is eight more than twice the preceding term. What is the value of the sixth term?

7. The word SCORE is written 200 times in a row on a piece of paper. How many of the first 143 letters are vowels?

8. The third term of a sequence is \(x\). If each term in the sequence except the first is found by subtracting 3 from the previous term and dividing that difference by 2, what is the first term of the sequence in terms of \(x\)?

9. A 60-digit number is created by writing all the positive integers in succession beginning with 1. What is the 44th digit of the number?
1. The first term in a sequence is $x$. Each subsequent term is 3 less than twice the preceding term. What is the fifth term in the sequence?

- (A) $8x - 21$
- (B) $8x - 15$
- (C) $16x - 39$
- (D) $16x - 45$
- (E) $32x - 93$

2. In the sequence above, each term after the first is equal to the previous term times a constant. What is the value of the 13th term?

- (A) $2^7$
- (B) $2^8$
- (C) $2^9$
- (D) $2^{10}$
- (E) $2^{11}$

3. The first term in a sequence is 400. Every subsequent term is 20 less than half of the immediately preceding term. What is the fourth term in the sequence?

4. In the number $0.\overline{148285}$, the digits 148285 repeat indefinitely. How many of the first 500 digits after the decimal point are odd?

- (A) 83
- (B) 166
- (C) 167
- (D) 168
- (E) 332

5. In the sequence above, the first 5 is followed by one 6, the second 5 is followed by two 6s, and so on. If the sequence continues in this manner, how many 6s are there between the 44th and 47th appearances of the number 5?

- (A) 91
- (B) 135
- (C) 138
- (D) 182
- (E) 230

6. The first term in a sequence is $-5$, and each subsequent term is 6 more than the immediately preceding term. What is the value of the 104th term?

- (A) 607
- (B) 613
- (C) 618
- (D) 619
- (E) 625

7. What is the units digit of $3^{36}$?

- (A) 0
- (B) 1
- (C) 3
- (D) 7
- (E) 9
8. After the first term in the sequence above, each odd-numbered term can be found by multiplying the preceding term by three, and each even-numbered term can be found by multiplying the previous term by $\frac{1}{3}$. What is the value of the 24th term?

9. The first two terms of a sequence are 640 and 160. Each term after the first is equal to one-fourth of the previous term. What is the value of the sixth term?

10. After the first two terms in the sequence above, each odd-numbered term can be found by dividing the previous term by 2. For example, the third term is equal to $4 \div 2 = 2$. Each even-numbered term can be found by adding 8 to the previous term. For example, the fourth term is equal to $2 + 8 = 10$. How many terms are there before the first noninteger term?

(A) 3
(B) 4
(C) 5
(D) 6
(E) 7

11. The first three terms of a sequence are given above. If each subsequent term is the product of the preceding two terms, how many of the first 90 terms are negative?

(A) 16
(B) 30
(C) 45
(D) 60
(E) 66
**Concept Review 1**

1. A sequence is simply a list of numbers, each of which is called a “term.”

2. If the sequence repeats every six terms, you can find the 115th term by finding the remainder when 115 is divided by 6. Since 115 ÷ 6 equals 19 with a remainder of 1, the 115th term will be the same as the first term.

3. Begin by finding the sum of the repeating pattern. Next, determine how many times the pattern occurs in the first 32 terms: 32 ÷ 6 = 8 times. Then multiply the sum of the pattern by 8 to obtain the total.

4. Count the number of negative terms in each repetition of the pattern, then find how many times the pattern repeats in the first 36 terms. Since 36 ÷ 5 = 7 with a remainder of 1, the pattern repeats 7 times and is 1 term into the eighth repetition. Multiply the number of negative terms per repetition by 7, and if the first term of the sequence is negative, add 1 to the total.

5. This is a geometric sequence. Each term is the previous one times 3 (1 × 3 = 3; 3 × 3 = 9, etc.). The first term of the sequence is 3⁻², and the 30th term is 3⁻² × 3²⁹ = 3²⁷.


7. The pattern repeats every five terms, and each repetition contains two vowels. Since 143 ÷ 5 = 28 with a remainder of 3, the first 143 letters contain 28 × 2 = 56 vowels plus the one vowel in the first three letters of the word SCORE, for a total of 56 + 1 = 57.

8. Work backwards: x was found by subtracting 3 from the second term and dividing by 2. Therefore, multiply x by 2 and add 3 to get the second term: 2x + 3. Repeat to find the first term: 2(2x + 3) + 3 = 4x + 9.

9. The integers 1 through 9 represent the first 9 digits, and 10 through 19 represent the next 20 digits. Each integer thereafter contains 2 digits. 26 represents the 42nd and 43rd digits, so 2 is the 44th digit.

---

**SAT Practice 1**

1. **D** The first term of the sequence is x. The second term is 2(x) - 3 = 2x - 3. The third term is 2(2x - 3) - 3 = 4x - 6 - 3 = 4x - 9. The fourth term is 2(4x - 9) - 3 = 8x - 18 - 3 = 8x - 21. The fifth term is 2(8x - 21) - 3 = 16x - 42 - 3 = 16x - 45.

2. **C** Each term in the sequence is the previous term times 2. The first term, ½, is equal to 2⁻³. To find the value of the 13th term, multiply the first term by 2 twelve times or by 2¹² to get your answer.

   \[2^{-3} \times 2^{12} = 2^{-3+12} = 2^9\]

3. **15** The first term is 400, after which each term is 20 less than the previous term. The second term is \(\frac{1}{2}(400) - 20 = 180\). The third term is \(\frac{1}{2}(180) - 20 = 70\). The fourth term is \(\frac{1}{2}(70) - 20 = 15\).

4. **C** The sequence contains a repeating six-term pattern: 148285. To find out how many times the pattern repeats in the first 500 terms, divide 500 by 6: 500 ÷ 6 = 83⅓. By the 500th term, the pattern has repeated 83 full times and is ¼ of the way through the 84th repetition. Each repetition of the pattern contains two odd digits, so in the 83 full repetitions there are 83 × 2 = 166 odd digits. In the first ¼ of the pattern there is one odd digit. Therefore there are 166 + 1 = 167 odd digits.

5. **B** There will be 44 + 45 + 46 = 135 6s between the 44th and 47th appearances of 5.

6. **B** In this arithmetic sequence you must add 6 to each term. To get from the 1st to the 104th term you will add 103 terms, or 103 6s. The value of the 104th term is thus -5 + (103)(6) = 613.

7. **B** \(3^1 = 3; 3^2 = 9; 3^3 = 27; 3^4 = 81; 3^5 = 243; 3^6 = 729\). The units digits repeat in the pattern 3, 9, 7, 1, 3, 9, 7, 1, . . . , and 36 + 4 = nine full repetitions. Since it goes in evenly, it must fall on the last term of the pattern, which is 1.

8. **70** The pattern alternates back and forth between 210 and 70. Each odd-numbered term is 210 and each even-numbered term is 70, so the 24th term is 70.

9. **5/8 or .625** The first term of the sequence is 640. Each term thereafter is ¼ of the immediately preceding term. The first six terms are 640, 160, 40, 10, 2.5, .625 (.625 = 5/8).
10. The third term of the sequence is $4 + 2 = 2$. The fourth term is $2 + 8 = 10$. The fifth term is $10 + 2 = 5$. The sixth term is $5 + 8 = 13$. The seventh term is $13 + 2 = 6.5$, which is the first noninteger term.

11. In this problem, only the signs of the terms matter. The first term is negative and the second is positive. The third term is $(−)(+) = −$. The fourth term is $(+)(−) = −$. The fifth term is $(−)(−) = +$. The sixth term is $(−)(+) = −$. The first six terms of the sequence are: $−, +, −, −, +, −$. The pattern $−, +, −$ repeats every three terms. In the first 90 terms, the pattern repeats $90 ÷ 3 = 30$ times. Each repetition contains two negative numbers, so in 30 full repetitions there are $30 × 2 = 60$ negative numbers.
Lesson 2: Functions

What Is a Function?

A function is any set of instructions for turning an input number (usually called $x$) into an output number (usually called $y$). For instance, $f(x) = 3x + 2$ is a function that takes any input $x$ and multiplies it by 3 and then adds 2. The result is the output, which we call $f(x)$ or $y$.

If $f(x) = 3x + 2$, what is $f(2h)$?

In the expression $f(2h)$, the $2h$ represents the input to the function $f$. So just substitute $2h$ for $x$ in the equation and simplify: $f(2h) = 3(2h) + 2 = 6h + 2$.

Functions as Equations, Tables, or Graphs

The SAT usually represents a function in one of three ways: as an equation, as a table of inputs and outputs, or as a graph on the $xy$-plane. Make sure that you can work with all three representations. For instance, know how to use a table to verify an equation or a graph, or how to use an equation to create or verify a graph.

Linear Functions

A linear function is any function whose graph is a line. The equations of linear functions always have the form $f(x) = mx + b$, where $m$ is the slope of the line, and $b$ is where the line intersects the $y$-axis. (For more on slopes, see Chapter 10, Lesson 4.)

The function $f(x) = 3x + 2$ is linear with a slope of 3 and a $y$-intercept of 2. It can also be represented with a table of $x$ and $y$ (or $f(x)$) values that work in the equation:

<table>
<thead>
<tr>
<th>$x$</th>
<th>$f(x)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2</td>
<td>-4</td>
</tr>
<tr>
<td>-1</td>
<td>-1</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>4</td>
<td>14</td>
</tr>
</tbody>
</table>

Notice several important things about this table. First, as in every linear function, when the $x$ values are “evenly spaced,” the $y$ values are also “evenly spaced.” In this table, whenever the $x$ value increases by 1, the $y$ value increases by 3, which is the slope of the line and the coefficient of $x$ in the equation. Notice also that the $y$-intercept is the output to the function when the input is 0.

Now we can take this table of values and plot each ordered pair as a point on the $xy$-plane, and the result is the graph of a line:

Quadratic Functions

The graph of a quadratic function is always a parabola with a vertical axis of symmetry. The equations of quadratic functions always have the form $f(x) = ax^2 + bx + c$, where $c$ is the $y$-intercept. When $a$ (the coefficient of $x^2$) is positive, the parabola is “open up,” and when $a$ is negative, it is “open down.”

The graph above represents the function $y = -x^2 + 4x - 3$. Notice that it is an “open down” parabola with an axis of symmetry through its vertex at $x = 2$.

The figure above shows the graph of the function $f$ in the $xy$-plane. If $f(0) = f(b)$, which of the following could be the value of $b$?

(A) 3 (B) 2 (C) 0 (D) 4 (E) 8

Although this can be solved algebraically, you should be able to solve this problem more simply just by inspecting the graph, which clearly shows that $f(0) = -3$. (You can plug $x = 0$ into the equation to verify.) Since this point is two units from the axis of symmetry, its reflection is two units on the other side of the axis, which is the point $(4, -3)$.
Concept Review 2: Functions

1. What is a function?

2. What are the three basic ways of representing a function?

3. What is the general form of the equation of a linear function, and what does the equation tell you about the graph?

4. How can you determine the slope of a linear function from a table of its inputs and outputs?

5. How can you determine the slope of a linear function from its graph?

6. What is the general form of the equation of a quadratic function?

7. What kind of symmetry does the graph of a quadratic function have?
SAT Practice 2: Functions

1. The graphs of functions $f$ and $g$ for values of $x$ between $-3$ and 3 are shown above. Which of the following describes the set of all $x$ for which $g(x) \geq f(x)$?
   (A) $x \geq -3$
   (B) $-3 \leq x \leq -1$ or $2 \leq x \leq 3$
   (C) $-1 \leq x \leq 2$
   (D) $1 \leq x \leq 6$
   (E) $3 \leq x \leq 5$

2. If $f(x) = x + 2$ and $f(g(1)) = 6$, which of the following could be $g(x)$?
   (A) $3x$
   (B) $x + 3$
   (C) $x - 3$
   (D) $2x + 1$
   (E) $2x - 1$

3. What is the least possible value of $(x + 2)^2$ if $-3 \leq x \leq 0$?
   (A) $-3$
   (B) $-2$
   (C) $-1$
   (D) $0$
   (E) $1$

4. The table above gives the value of the linear function $f$ for several values of $x$. What is the value of $a + b$?
   (A) 8
   (B) 12
   (C) 16
   (D) 24
   (E) It cannot be determined from the information given.

5. The graph on the $xy$-plane of the quadratic function $g$ is a parabola with vertex at $(3, -2)$. If $g(0) = 0$, then which of the following must also equal 0?
   (A) $g(2)$
   (B) $g(3)$
   (C) $g(4)$
   (D) $g(6)$
   (E) $g(7)$

6. In the $xy$-plane, the graph of the function $h$ is a line. If $h(-1) = 4$ and $h(5) = 1$, what is the value of $h(0)$?
   (A) 2.0
   (B) 2.2
   (C) 3.3
   (D) 3.5
   (E) 3.7
**Concept Review 2**

1. A set of instructions for turning an input number (usually called \(x\)) into an output number (usually called \(y\)).

2. As an equation (as in \(f(x) = 2x\)), as a table of input and output values, and as a graph in the \(xy\)-plane.

3. \(f(x) = mx + b\), where \(m\) is the slope of the line and \(b\) is its \(y\)-intercept.

4. If the table provides two ordered pairs, \((x_1, y_1)\) and \((x_2, y_2)\), the slope can be calculated with \(\frac{y_2 - y_1}{x_2 - x_1}\). (Also see Chapter 10, Lesson 4.)

5. Choose any two points on the graph and call their coordinates \((x_1, y_1)\) and \((x_2, y_2)\). Then calculate the slope with \(\frac{y_2 - y_1}{x_2 - x_1}\).

6. \(f(x) = ax^2 + bx + c\), where \(c\) is the \(y\)-intercept.

7. It is a parabola that has a vertical line of symmetry through its vertex.

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**SAT Practice 2**

1. **C** In this graph, saying that \(g(x) \geq f(x)\) is the same as saying that the \(g\) function “meets or is above” the \(f\) function. This is true between the points where they meet, at \(x = -1\) and \(x = 2\).

2. **B** Since \(f(x) = x + 2\), \(f(g(1))\) must equal \(g(1) + 2\). Therefore \(g(1) = 2\) and \(f(1) = 4\). So \(g(x)\) must be a function that gives an output of 4 when its input is 1. The only expression among the choices that equals 4 when \(x = 1\) is (B) \(x + 3\).

3. **D** This question asks you to analyze the “outputs” to the function \(y = (x + 2)^2\) given a set of “inputs.” Don’t just assume that the least input, \(-3\), gives the least output, \((-3 + 2)^2 = 1\). In fact, that’s not the least output. Just think about the arithmetic: \((x + 2)^2\) is the square of a number. What is the least possible square of a real number? It must be 0, because \(0^2 = 0\), but the square of any other real number is positive. Can \(x + 2\) be 0? Certainly, if \(x = -2\), which is in fact one of the allowed values of \(x\). Another way to solve the problem is to notice that the function \(y = (x + 2)^2\) is quadratic, so its graph is a parabola. Choose values of \(x\) between \(-3\) and 0 to make a quick sketch of this function to see that its vertex is at \((-2, 0)\).

4. **C** Since \(f\) is a linear function, it has the form \(f(x) = mx + b\). The table shows that an input of 3 gives an output of 8, so \(3m + b = 8\). Now, if you want, you can just “guess and check” values for \(m\) and \(b\) that work, for instance, \(m = 2\) and \(b = 2\). This gives the equation \(f(x) = 2x + 2\). To find the missing outputs in the table, just substitute \(x = 2\) and get \(x = 4\): \(f(2) = 2(2) + 2 = 6\) and \(f(4) = 2(4) + 2 = 10\). Therefore, \(a + b = 6 + 10 = 16\). But how do we know that \(a + b\) will always equal 16? Because the slope \(m\) of any linear function represents the amount that \(y\) increases (or decreases) whenever \(x\) increases by 1. Since the table shows \(x\) values that increase by 1, \(a\) must equal \(8 - m\), and \(b\) must equal \(8 + m\). Therefore \(a + b = (8 - m) + (8 + m) = 16\).

5. **D** Don’t worry about actually finding the equation for \(g(x)\). Since \(g\) is a quadratic function, it has a vertical line of symmetry through its vertex, the line \(x = 3\). Since \(g(0) = 0\), the graph also passes through the origin. Draw a quick sketch of a parabola that passes through the origin and \((3, -2)\) and has an axis of symmetry at \(x = 3\):

   ![Graph of a parabola](image)

   The graph shows that the point \((0, 0)\), when reflected over the line \(x = 3\), gives the point \((6, 0)\). Therefore \(g(6)\) is also equal to 0.

6. **D** The problem provides two ordered pairs that lie on the line: \((-1, 4)\) and \((5, 1)\). Therefore, the slope of this line is \((4 - 1)(-1 - 5) = 3/6 = -1/2\). Therefore, for every one step that the line takes to the right (the \(x\) direction), the \(y\) value decreases by \(1/2\). Since 0 is one unit to the right of \(-1\) on the \(x\)-axis, \(h(0)\) must be \(1/2\) less than \(h(-1)\), or \(4 - 1/2 = 3.5\).
Lesson 3: Transformations

Functions with similar equations tend to have similar shapes. For instance, functions of the quadratic form \( f(x) = ax^2 + bx + c \) have graphs that look like parabolas. You also should know how specific changes to the function equation produce specific changes to the graph. Learn how to recognize basic transformations of functions: shifts and reflections.

To learn how changes in function equations produce changes in their graphs, study the graphs below until you understand how graphs change with changes to their equations.

**Horizontal Shifts**

The graph of \( y = f(x + k) \) is simply the graph of \( y = f(x) \) shifted \( k \) units to the left. Similarly, the graph of \( y = f(x - k) \) is the graph of \( y = f(x) \) shifted \( k \) units to the right. The graphs below show why.

**Vertical Shifts**

The graph of \( y = f(x) + k \) is simply the graph of \( y = f(x) \) shifted \( k \) units up. Similarly, the graph of \( y = f(x) - k \) is the graph of \( y = f(x) \) shifted \( k \) units downward. The graphs below show why.

**Reflections**

When the point \((3, 4)\) is reflected over the \(y\)-axis, it becomes \((-3, 4)\). That is, the \(x\) coordinate is negated. When it is reflected over the \(x\)-axis, it becomes \((3, -4)\). That is, the \(y\) coordinate is negated. (Graph it and see.) Likewise, if the graph of \( y = f(x) \) is reflected over the \(x\)-axis, it becomes \( y = -f(x) \).
1. What equation describes the function \( y = f(x) \) after it has been shifted to the right five units?

2. What equation describes the function \( y = x^2 - 5 \) after it has been reflected over the \( x \)-axis?

3. How does the graph of \( y = -4f(x) \) compare with the graph of \( y = f(x) \)?

4. What specific features do the graphs of \( y = f(x) \) and \( y = f(x + 15) \) have in common?

5. What specific features do the graphs of \( y = f(x) \) and \( y = 6f(x) \) have in common?

6. The quadratic function \( h \) is given by \( h(x) = ax^2 + bx + c \), where \( a \) is a negative constant and \( c \) is a positive constant. Which of the following could be the graph of \( y = h(x) \)?

7. The figure above is a graph showing the depth of water in a rectangular tank that is being drained at a constant rate over time. Which of the following represents the graph of the situation in which the tank starts with twice as much water, and the water drains out at twice the rate?
1. The shaded region above, with area $A$, indicates the area between the $x$-axis and the portion of $y = f(x)$ that lies above the $x$-axis. For which of the following functions will the area between the $x$-axis and the portion of the function that lies above the $x$-axis be greater than $A$?

(A) $y = \frac{1}{2}f(x)$  
(B) $y = f(x - 2)$  
(C) $y = f(x + 2)$  
(D) $y = f(x) + 2$  
(E) $y = f(x) - 2$

2. The figure above shows the graph of the function $y = g(x)$, which has a minimum value at the point $(1, -2)$. What is the maximum value of the function $h(x) = -3g(x) - 1$?

(A) $7$  
(B) $6$  
(C) $5$  
(D) $4$  
(E) It cannot be determined from the information given.

3. A point is reflected first over the line $y = x$, then over the $x$-axis, and then over the $y$-axis. The resulting point has the coordinates $(3, 4)$. What were the coordinates of the original point?

(A) $(3, 4)$  
(B) $(-3, -4)$  
(C) $(3, -4)$  
(D) $(-4, -3)$  
(E) $(4, 3)$

4. In the figure above, point $Q$ is the reflection of point $P$ over the line $y = 6$, and point $R$ is the reflection of point $Q$ over the line $y = 1$. What is the length of line segment $PR$?

(A) $10$  
(B) $11$  
(C) $12$  
(D) $13$  
(E) $14$
5. If the functions \( f(x) \), \( g(x) \), and \( h(x) \) are defined by the equations \( f(x) = x + 1 \), \( g(x) = -x \), and \( h(x) = x^2 \), then which of the following represents the graph of \( y = g(f(h(x))) \)?

(A) ![Graph A]

(B) ![Graph B]

(C) ![Graph C]

(D) ![Graph D]

(E) ![Graph E]
Concept Review 3

1. \( y = f(x - 5) \). Although the \(-5\) seems to suggest a shift to the left (because when we subtract 5 from a number, we move five units to the left on the number line), this change actually shifts the graph to the right. To see why, look back at the first two examples in Lesson 3, and pay particular attention to how the changed equations produce the individual points on the graph and how these points compare with the points on the original graph. It also may help to pick a simple function, such as \( y = x^2 \), graph it by hand (by choosing values for \( x \), calculating the corresponding values for \( y \), and plotting the ordered pairs), and then graph \( y = (x - 5)^2 \) in the same way to see how the graphs compare.

2. \( y = -x^2 + 5 \). Since the point \((x, -y)\) is the reflection of \((x, y)\) over the \( x \)-axis, reflecting any function over the \( x \)-axis simply means multiplying \( y \) by \(-1\). This "negates" every term in the function.

3. It is the original graph after it has been "flipped" vertically and "stretched" vertically. The graph of \( y = -4/f(x) \) is a "vertically stretched" version of \( y = f(x) \) that also has been reflected over the \( x \)-axis. Every point on \( y = -4/f(x) \) is four times farther from the \( x \)-axis as its corresponding point on \( y = f(x) \) and is also on the opposite side of the \( x \)-axis.

4. Overall shape and maximum and minimum values. The graph of \( y = f(x + 15) \) is simply the graph of \( y = f(x) \) shifted to the left 15 units. It maintains the shape of the original graph and has the same maximum and minimum values. (That is, if the greatest value of \( y \) on \( y = f(x) \) is 10, then the greatest value of \( y \) on \( y = f(x + 15) \) is also 10.)

5. Zeroes, vertical lines of symmetry, and \( x \) coordinates of maximum and minimum values. The graph of \( y = 6f(x) \) is simply the graph of \( y = f(x) \) that has been "vertically stretched" by a factor of 6. Imagine drawing the graph of \( y = f(x) \) on a rubber sheet and then attaching sticks across the top and bottom of the sheet and pulling the sheet until it's six times as tall as it was originally. The stretched graph looks like \( y = 6f(x) \). Although most of the points move because of this stretch, the ones on the \( x \)-axis do not. These points, called the zeroes because their \( y \) coordinates are 0, remain the same, as do any vertical lines of symmetry and the \( x \) coordinates of any maximum or minimum points.

6. The graph of \( h(x) = ax^2 + bx + c \), since it is quadratic, looks like a parabola. If \( a \) is negative, the parabola is "open down." (Remember that \( y = -x^2 \) is the graph of the "open up" parabola \( y = x^2 \) after it has been "flipped" over the \( x \)-axis.) Also, notice that \( c \) is the "\( y \)-intercept" of the graph, since \( h(0) = a(0)^2 + b(0) + c = c \). Therefore, the graph is an upside-down parabola with a positive \( y \)-intercept. The only choice that qualifies is (B).

7. The point on the \( d \)-axis represents the starting depth of the water. If the tank begins with twice as much water, the starting point, or "\( d \)-intercept," must be twice that of the original graph. Also, if the water drains out at twice the rate, the line must be twice as steep. Since twice as much water drains out at twice the rate, the tank should empty in the same amount of time it took the original tank to drain. The only graph that depicts this situation is (A).

SAT Practice 3

1. D The transformation in (D) is a shift of the original function upward two units. This creates a triangular region above the \( x \)-axis with a greater height and base than those of the original graph, and therefore creates a greater overall area. The transformation in (A) will create a triangle with area \( \frac{1}{2}A \), the transformations in (B) and (C) are horizontal shifts, and so will not change the area. The downward shift in (E) will reduce the height and base, and therefore the total area.

2. C The function \( h(x) \) is equivalent to the function \( g(x) \) after it has been reflected over the \( x \)-axis, vertically stretched by a factor of 3, and shifted downward one unit. After these transformations, the vertex of the parabola will be at \((1, 5)\), so the maximum value is \( y = 5 \).

3. D Call the original point \((a, b)\). Its reflection over the line \( y = x \) is \((b, a)\). (Draw a graph to see.) The reflection of this point over the \( x \)-axis is \((b, -a)\), and the reflection of this point over the \( y \)-axis is \((-b, -a)\). If the final point is \((3, 4)\), then the original point was \((-4, -3)\).
4. A point and its reflection over a line are both equidistant to that line. Imagine that point Q has a y coordinate of 4 (any value between 1 and 6 will do). This implies that point Q is two units from the line \( y = 6 \), and therefore, point P also must be two units from the line \( y = 6 \) and must have a y coordinate of 8. Point Q also must be three units from the line \( y = 1 \), so point R also must be three units from the line \( y = 1 \) and must have a y coordinate of \(-2\). Therefore, the length of \( PR \) is \( 8 - (-2) = 10 \).

5. You can determine the equation defining the function through substitution: \( y = g(f(h(x))) = g(f(x^2)) = g(x^2 + 1) = -x^2 - 1 \), which describes an “open-down” parabola with vertex at \((0, -1)\). Notice that this sequence of transformations takes the standard parabola \( y = x^2 \) and shifts it up one unit and then reflects the new graph over the x-axis.
Lesson 4: Variation

**Direct Variation**

The statement “y varies directly as x” means that the variables are related by the equation $y = kx$, where $k$ is a non-zero constant. This equation implies that $x$ and $y$ go up and down proportionally. For instance, whenever $x$ is multiplied by 3, $y$ is also multiplied by 3.

The table and graph above show three examples of direct variation functions. Notice that (1) every graph passes through the origin, (2) as $k$ increases, so does the slope of the graph, and (3) for any given $k$, whenever $x$ is doubled (or tripled or halved), so is the corresponding value of $y$.

**Example:**

If $x$ varies directly as $y$ and $x = 20$ when $y = 60$, then what is the value of $x$ when $y = 150$?

First find the value of the constant $k$ by substituting the values of $x$ and $y$ into the equation $y = kx$.

$y = kx$

Substitute: $60 = k(20)$

Divide by 20: $3 = k$

Now we know that the equation is $y = 3x$.

Substitute $y = 150$: $150 = 3x$

Divide by 3: $50 = x$

**Inverse Variation**

The statement “y varies inversely as x” means that the variables are related by the equations $y = \frac{k}{x}$ or $xy = k$, where $k$ is a non-zero constant.

These equations imply that $x$ and $y$ go up and down inversely. For instance, whenever $x$ is multiplied by 3, $y$ is divided by 3.

The table and graph above show an example of an inverse variation function. Notice that (1) the graph never touches the $x$-or $y$-axis, (2) as $x$ increases, $y$ decreases, and (3) for every point on the graph, the product of $x$ and $y$ is always the constant $k$, in this case $k = 1$.

**Example:**

If $x$ varies inversely as $y$ and $x = 40$ when $y = 10$, then what is the value of $x$ when $y = 25$?

First find the value of the constant $k$ by substituting the values of $x$ and $y$ into the equation $xy = k$.

$xy = k$

Substitute: $(40)(10) = k$

Simplify: $400 = k$

Now we know that the equation is $xy = 400$.

Substitute $y = 25$: $x(25) = 400$

Divide by 25: $x = 16$

**Joint and Power Variation**

A variable can vary with more than one other variable or with powers of a variable. For instance, the statement “$y$ varies directly as $x$ and inversely as $w$” means that $y = \frac{kx}{w}$, and “$y$ varies inversely as the square of $x$” means that $y = \frac{k}{x^2}$.
Concept Review 4: Variation

1. What equation is equivalent to the statement \( y \) varies directly as the square of \( x \)?

2. If \( y \) varies inversely as \( x \), then the _____________ of \( x \) and \( y \) is a constant.

3. If \( y \) varies directly as \( x \), then the _____________ of \( x \) and \( y \) is a constant.

4. Describe the features of the graph of a direct variation function.

5. If \( w \) varies directly as \( v^3 \) and \( w = 16 \) when \( v = 2 \), what is the value of \( w \) when \( v = 3 \)?

6. If \( y \) varies inversely as the square of \( x \), then what will be the effect on \( y \) if the value of \( x \) is doubled?

7. The variable \( a \) varies inversely as \( b \). If \( b = 0.5 \) when \( a = 32 \), then for how many ordered pairs \((a, b)\) are both \( a \) and \( b \) positive integers?

8. If \( x \) varies directly as the square root of \( y \) and directly as \( z \), and if \( x = 16 \) when \( y = 64 \) and \( z = 2 \), what is the value of \( z \) when \( y = 36 \) and \( x = 60 \)?
1. If \( p \) varies inversely as \( q \) and \( p = 4 \) when \( q = 6 \), then which of the following represents another possible solution for \( p \) and \( q \)?

(A) \( p = 8 \) and \( q = 12 \)
(B) \( p = 8 \) and \( q = 10 \)
(C) \( p = 10 \) and \( q = 12 \)
(D) \( p = 12 \) and \( q = 1 \)
(E) \( p = 12 \) and \( q = 2 \)

2. Which of the following describes one possible relationship between the values of \( m \) and \( n \) shown in the table above?

\[
\begin{array}{|c|c|}
\hline
m & n \\
\hline
1 & 4 \\
2 & 1 \\
4 & .25 \\
\hline
\end{array}
\]

(A) \( n \) varies directly as \( m \)
(B) \( n \) varies inversely as \( m \)
(C) \( n \) varies directly as the square of \( m \)
(D) \( n \) varies inversely as the square of \( m \)
(E) \( n \) varies directly as the square root of \( m \)

3. If the function \( f \) is defined by the equation \( f(x, y) = x^2y^3 \) and \( f(a, b) = 10 \), what is the value of \( f(2a, 2b) \)?

(A) 50
(B) 100
(C) 160
(D) 320
(E) 640

4. At a fixed temperature, the volume of a sample of gas varies inversely as the pressure of the gas. If the pressure of a sample of gas at a fixed temperature is increased by 50\%, by what percent is the volume decreased?

(A) 25\%
(B) 33\%\, 3\%
(C) 50\%
(D) 75\%
(E) 100\%

5. The force of gravity between two stars varies inversely as the square of the distance between the stars. If the force of gravity between two stars that are four light-years apart is 64 exanewtons (1 exanewton = \( 10^{18} \) newtons), what would the force between these stars be if they were eight light-years apart?

(A) 256 exanewtons
(B) 128 exanewtons
(C) 32 exanewtons
(D) 16 exanewtons
(E) 8 exanewtons

6. If the variable \( a \) varies directly as \( b \) and inversely as \( c \), and if \( a = 10x + 5 \) when \( c = 2 \) and \( b = 10 \), then what is the value of \( a \) when \( b = 4 \) and \( c = 2x + 1 \)?

\[
\begin{array}{|c|c|c|}
\hline
m & n & p \\
\hline
1 & 1 & 1 \\
2 & 1 & 1 \\
3 & 1 & 1 \\
4 & 1 & 1 \\
5 & 1 & 1 \\
6 & 1 & 1 \\
7 & 1 & 1 \\
8 & 1 & 1 \\
9 & 1 & 1 \\
\hline
\end{array}
\]
7. If the variable $y$ varies inversely as the square of $x$, and if $x > 0$, then which of the following operations will double the value of $y$?

(A) multiplying $x$ by 2
(B) dividing $x$ by 2
(C) multiplying $x$ by $\sqrt{2}$
(D) dividing $x$ by $\sqrt{2}$
(E) dividing $x$ by 4

8. If $y = 1$ when $x = 8$ and $y = 4$ when $x = 2$, which of the following could express the relationship between $x$ and $y$?

I. $y$ varies inversely as $x$
II. $y$ varies directly as the square of $x$
III. $y$ varies directly as $x$

(A) none
(B) I only
(C) I and II only
(D) I and III only
(E) I, II, and III
Concept Review 4

1. \( y = kx^2 \)
2. product
3. quotient or ratio
4. It is a straight line passing through the origin with a slope equal to \( k \), the constant of proportionality. For every point on the line, the ratio of the \( y \) coordinate to the \( x \) coordinate is equal to \( k \).

5. Write the general variation equation: \( w = kv^3 \)
   Substitute \( w = 16 \) and \( v = 2 \):
   \( (16) = k(2)^3 \)
   Simplify:
   \( 16 = 8k \)
   Divide by 8:
   \( 2 = k \)
   Write the specific variation equation: \( w = 2v^3 \)
   Substitute \( v = 3 \):
   \( w = 2(3)^3 \)
   Simplify:
   \( w = 54 \)
6. Write the variation equation: \( y = k/x^2 \) or \( x^2y = k \)
   Choose any values for \( x \) and \( y \):
   \( x^2y = (1)^2(3) = 3 = k \)
   Write the specific variation equation: \( x^2y = 3 \)
   Double the original value of \( x \):
   \( (2)^2y = 3 \)
   Simplify:
   \( 4y = 3 \)
   Solve for \( y \):
   \( y = 3/4 \)

So what was the effect on \( y \) when you doubled the value of \( x \)? It went from 3 to 3/4, therefore, it was divided by 4 or multiplied by 1/4.

7. If \( a \) varies inversely as \( b \), then \( ab = k \), where \( k \) is a constant. If \( b = 0.5 \) when \( a = 32 \), then \( k = (0.5)(32) = 16 \). Therefore, in any ordered pair solution \((a, b)\), the product of \( a \) and \( b \) must be 16. The only solutions in which \( a \) and \( b \) are both positive integers are \((1, 16), (2, 8), (4, 4), (8, 2), \) and \((16, 1)\), for a total of five ordered pairs.

8. If \( x \) varies directly as the square root of \( y \) and directly as \( z \), then \( x = k\sqrt{yz} \). First, substitute the values \( x = 16, y = 64, \) and \( z = 2 \) to find \( k \):
   \[ 16 = k(2)(\sqrt{64}) \]
   Simplify:
   \[ 16 = 16k \]
   Divide by 16:
   \[ 1 = k \]
   Substitute \( y = 36 \) and \( x = 60 \):
   \[ 60 = 1z\sqrt{36} \]
   Simplify:
   \[ 60 = 6z \]
   Divide by 6:
   \[ 10 = z \]

SAT Practice 4

1. E Recall from the lesson that whenever two variables vary inversely, they have a constant product. The product of 4 and 6 is 24, so every other correct solution for \( p \) and \( q \) must have a product of 24 also. Choice (E) is the only one that gives values that have a product of 24.

2. D It helps first to notice from the table that as \( m \) increases, \( n \) decreases, so any variation relationship must be an inverse variation. Therefore, only choices (B) and (D) are possibilities. If \( n \) varied inversely as \( m \), then the two variables would always have the same product, but this is not the case: \( 1 \times 4 = 4, 2 \times 1 = 2, \) and \( 4 \times .25 = 1 \). However, if \( n \) varied inversely as the square of \( m \), then \( n \) and \( m^2 \) would always have the same product. This is true: \( 1^2 \times 4 = 4, 2^2 \times 1 = 4, \) and \( 4^2 \times .25 = 4 \). Therefore, the correct answer is (D).

3. D You are given that \( f(a, b) = a^2b^3 = 10 \). Using the definition, \( f(2a, 2b) = (2a)^2(2b)^3 = (4a^2)(8b^3) = 32a^2b^3 \). Substituting \( a^2b^3 = 10 \), you get \( 32a^2b^3 = 32(10) = 320 \).

4. B It’s probably easiest to set up the equation, then choose simple values for the volume and pressure, and then “experiment.” Since the volume varies inversely as the pressure, the product of the volume and the pressure is a constant: \( vp = k \). Now choose simple values for \( v \) and \( p \), such as 2 and 4: \( vp = (2)(4) = 8 = k \). Therefore, in this case, the product of the volume and the pressure is always 8. If the pressure is increased 50%, then it grows to 1.5(4) = 6. Now solve for the corresponding value of \( v \):
   \[ v(6) = 8 \]
   Divide by 6:
   \[ v = \frac{4}{3} \]

Therefore, the volume has decreased from 2 to \( 4/3 \). To calculate the percent decrease, use the “percent change” formula from Chapter 7, Lesson 5:

Percent change = \[ \frac{2 - \frac{4}{3}}{2} \times 100\% = \frac{2}{3} \times 100\% = -\frac{1}{3} \times 100\% = 33\frac{1}{3}\% \]
5. **D** If the force varies inversely as the square of the distance, then the product of the force and the square of the distance is a constant. For these particular stars, the force times the square of the distance is $(4)^2(64) = 1024$. If they were eight light-years apart, then the force would satisfy the equation $(8)^2(f) = 1024$, so $f = 16$.

6. **4** Set up the variation equation:

$$a = \frac{kb}{c}$$

Substitute: $10x + 5 = k(10)/2$

Simplify: $10x + 5 = 5k$

Divide by 5: $2x + 1 = k$

Substitute new values: $a = (2x + 1)(4)/(2x + 1)$

Simplify: $a = 4$

7. **D** If $y$ varies inversely as the square of $x$, then their product $x^2y$ is a constant. To keep it simple, pick $x$ and $y$ to be 1, so the product $(1)^2(1) = 1$. To find the value of $x$ that would double $y$, simply double $y$ and solve for $x$.

If $x^2(2) = 1$, then $x = 1/\sqrt{2}$. This is the original value of $x$ divided by $\sqrt{2}$.

8. **B** Since $y$ increases as $x$ decreases, any variation must be an **inverse** variation. Since the product of $x$ and $y$ is a constant $(1 \times 8 = 4 \times 2 = 8)$, $y$ varies inversely as $x$. 


Lesson 5: Data Analysis

Scatterplots and Lines of Best Fit

A scatterplot is a collection of points plotted on a graph that is used to visualize the relationship between two variables. A line of best fit is a straight line that best “hugs” the data of a scatterplot. This line usually divides the points roughly in half. This line can be used to make predictions about how one of the variables will change when the other is changed.

The SAT may ask you to describe the basic features of a line of best fit for a set of data, but it won’t ask you to find this equation exactly. You can usually just eyeball it: draw a line that fits the data and cuts the points roughly in half, and then notice whether the slope of the line is positive, negative, or 0, and then notice roughly where its y-intercept is.

Example:

If the Smiths own as many pieces of electronic equipment as the Carsons do, how many cell phones do the Smiths own?

Start with the first table. The Carsons own 3 + 4 + 2 = 9 pieces of equipment. If the Smiths own the same number of pieces, they must own 9/3 = 3 telephones. Now go to the “Telephones” table. Since the Smiths have five telephones and two are not cell phones, they must own 5 - 2 = 3 cell phones.

As with tables, always carefully read the labels of pie charts to understand what the data represent before tackling the question. In a pie chart, a sector containing x% of the data has a central angle of (x/100)(360°).

Example:

In the pie chart above, what is the angle measure of the sector represented by the color purple?

Purple accounts for 20% of the circle, and 20% of 360° = (0.2)(360°) = 72°.
Concept Review 5: Data Analysis

1. What is a line of best fit?
2. How is a line of best fit created?
3. How do you estimate the slope of a best fit line?
4. When given percentages in a pie chart, how do you determine how many degrees each sector represents?

Questions 5 and 6 refer to the bar graph at right:

5. The largest percent increase in number of accidents occurred between which two days of the week?
6. Approximately what percentage of the accidents occurred on Friday, Saturday, or Sunday?

Questions 7–9 refer to the pie chart at right:

7. The pie chart shows the results of a survey that asked 4,000 kindergarten students their favorite color. How many more students said yellow was their favorite color than said blue was their favorite color?
8. What is the degree measure of the sector of the circle that represents red?
9. Using the data in the pie chart, how many students would have to change their answer to blue in order for blue to account for 50% of the data?

Questions 10 and 11 refer to the tables at right:

10. According to the tables, which school ordered the most amusement park tickets?
11. If all the students who went to Coaster Heaven from New Haven Public and Hamden High bought 5-day passes, how much more money did Hamden High spend than New Haven Public did at Coaster Heaven?
Questions 1 and 2 refer to the following information:

1. Which of the following best approximates the slope \( m \) (in pounds per week) of the line that best approximates these data?
   - (A) \( m > 1 \)
   - (B) \( 0 < m < 1 \)
   - (C) \( m = 1 \)
   - (D) \( -1 < m < 0 \)
   - (E) \( m < -1 \)

2. If the line of best fit for the data presented above passed through the points (32, 6.5) and (39.5, 8.0), it can be estimated that a baby born at 28 weeks would most nearly weigh how many pounds?
   - (A) 5.3
   - (B) 5.5
   - (C) 5.7
   - (D) 5.9
   - (E) 6.1

3. According to the graph above, Wacky Water Park experienced its largest increase in park attendance between which two consecutive months?
   - (A) March and April
   - (B) April and May
   - (C) May and June
   - (D) June and July
   - (E) July and August

4. The table above shows the per unit revenue and cost of three products at the Trinket Factory. If profit equals revenue minus cost, how much profit do they make if they produce and sell two of each item?
   - (A) \( 2w + 2x - 2y - 2 \)
   - (B) \( 2y - 2x - 2w - 2 \)
   - (C) \( w + x - y - 1 \)
   - (D) \( x + 2w + y - 7 \)
   - (E) \( 2x + 2y - 2w + 2 \)
Questions 5 and 6 refer to the following tables:

<table>
<thead>
<tr>
<th>Cost of food</th>
<th>Sandwich</th>
<th>Sandwich and Fries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turkey</td>
<td>$4.50</td>
<td>$5.50</td>
</tr>
<tr>
<td>Ham</td>
<td>$5.00</td>
<td>$6.00</td>
</tr>
<tr>
<td>Veggie</td>
<td>$3.75</td>
<td>$4.75</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of sandwiches ordered at a local deli</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turkey</td>
</tr>
<tr>
<td>Boys</td>
</tr>
<tr>
<td>Girls</td>
</tr>
</tbody>
</table>

5. Based on the tables above, if every boy bought a sandwich without fries and every girl bought a sandwich with fries, how much more money did the boys spend at the deli than the girls?

6. If the girls who bought turkey sandwiches have $206 in total to spend on their lunches, what is the greatest number of turkey sandwiches with fries they could buy without exceeding their budget?
   (A) 23  
   (B) 24  
   (C) 25  
   (D) 26  
   (E) 27
**Concept Review 5**

1. A best fit line is a straight line that “hugs” the data most closely on a scatterplot.
2. It can be created by connecting the “outermost” points on the plot or by drawing a line that best “hugs” the points and divides them in half. Try to ignore any outliers that don’t fit with the rest of the data.
3. For the SAT, you just need to be able to tell if a slope is positive or negative, or perhaps greater or less than 1. Positive slopes go up to the right, and negative slopes go down to the right. If the slope is positive and the “rise” is greater than the “run,” the slope is greater than 1; if the rise is less than the run, the slope is less than 1.
4. If you know what percent of the data are in a sector of the pie chart, multiply the percentage by 360° to obtain the degree measure of that sector (e.g., a sector that represents 40% of the circle would be (.40)(360°) = 144°).
5. The biggest percent change occurs between Thursday and Fridays.

\[ \text{Percent change} = \frac{(100\%)(10.5 - 5)}{5} = 110\% \]

**SAT Practice 5**

1. **B** A line connecting (32, 6.5) and (39.5, 8.0) is a good line of fit, and has a slope of $1.5/7.5 = 0.2$, which is between 0 and 1.

2. **C** If the slope is about 0.2, you can use the slope equation to solve:

\[ \frac{y_2 - y_1}{x_2 - x_1} = 0.2 \]

Plug in values:

\[ \frac{6.5 - y_i}{32 - 28} = 0.2 \]

Simplify:

\[ \frac{6.5 - y_i}{4} = 0.2 \]

Multiply by 4:

\[ 6.5 - y_i = 0.8 \]

Subtract 6.5:

\[ -y_i = -5.7 \]

Divide by -1:

\[ y_i = 5.7 \]

3. **C** From March to April: $30 - 15 = 15,000$

From April to May: $30 - 30 = 0$

From May to June: $60 - 30 = 30,000$

From June to July: $65 - 60 = 5,000$

From July to August: $69 - 65 = 4,000$

4. **A** The revenue generated from two widgets, two gadgets, and two tinkers is $2w, 2x, \text{ and } 2y$, respectively. The cost of producing two widgets, two gadgets, and two tinkers is $8, 6, \text{ and } 2y$, respectively. Therefore, the total profit can be found by subtracting the cost from the revenue:

\[ (2w + 2x + 12) - (8 + 6 + 2y) = 2w + 2x - 2y - 2 \]

5. **86** The boys bought only sandwiches and spent $(4.50)(75) + (5.00)(80) + (3.75)(22) = 820.00$. If the girls bought only sandwiches with fries, then they spent $(5.50)(40) + (6.00)(35) + (4.75)(64) = 734.00$. $820.00 - 734.00 = 86.00$

6. **D** If $x = \text{ sandwiches: } x(4.5) + (40 - x)(5.5) = 206$

Distribute: $4.5x + 220 - 5.5x = 206$

Combine like terms: $-1.0x = -14$

Divide by -1: $x = 14$

There were $(40 - x) = 40 - 14 = 26$ meals with fries.
Lesson 6: Negative and Fractional Exponents

Exponents Review

In Chapter 8, Lesson 3, we discussed the practical definition of exponentials:

The expression $x^n$ means $x$ multiplied by itself $n$ times.

This is a useful definition when you need to evaluate something like $4^3$: you simply multiply $4 \times 4 \times 4$ and get 64. But what about expressions like $4^0$ or $4^{-3}$ or $4^{1/2}$? How do you multiply 4 by itself 0 times, or $-3$ times, or half of a time? It doesn’t make much sense to think of it that way. So to understand such expressions, you must expand your understanding of exponents.

Zero and Negative Exponents

Using what you have learned in Lesson 1 of this chapter, what are the next three terms of this sequence?

$81, 27, 9, 3, \ldots, \ldots, \ldots$

The rule seems to be “divide by 3,” so the next three terms are 1, $\frac{1}{3}$, and $\frac{1}{9}$.

Now, what are the next three terms of this sequence?

$3^4, 3^3, 3^2, 3^1, \ldots, \ldots, \ldots$

Here, the rule seems to be “reduce the power by 1,” so that the next three terms are $3^0$, $3^{-1}$, and $3^{-2}$.

Notice that the two sequences are exactly the same, that is, $3^4 = 81$, $3^3 = 27$, $3^2 = 9$, and $3^1 = 3$. This means that the pattern can help us to understand zero and negative exponents: $3^0 = 1$, $3^{-1} = \frac{1}{3}$, and $3^{-2} = \frac{1}{9}$. Now, here’s the million-dollar question:

Without a calculator, how do you write $3^{-7}$ without a negative exponent?

If you follow the pattern you should see that $3^{-7} = \frac{1}{3^7}$ and, in general:

\[
x^0 = 1 \quad \text{and} \quad x^{-n} = \frac{1}{x^n}
\]

Notice that raising a positive number to a negative power does not produce a negative result. For instance $3^{-2}$ does not equal $-9$; it equals $\frac{1}{9}$.

Fractional Exponents

What if a number is raised to a fractional exponent? For instance, what does $8^{1/3}$ mean? To understand expressions like this, you have to use the basic rules of exponents from Chapter 8, Lesson 3. Specifically, you need to remember that $x^m \times x^n = x^{m+n}$.

$(8^{1/3})^3 = 8^{1/3} \times 8^{1/3} \times 8^{1/3}$. Using the rule above, $8^{1/3} \times 8^{1/3} \times 8^{1/3} = 8^{1/3+1/3+1/3} = 8^{1} = 8$. In other words, when you raise $8^{1/3}$ to the 3rd power, the result is 8. This means that $8^{1/3}$ is the same as the cube root of 8, and, in general:

The expression $x^{1/n}$ means $\sqrt[n]{x}$, or the $n$th root of $x$. For example, $\sqrt[2]{a}$ can be written as $a^{1/2}$.

Example:

What is the value of $16^{3/4}$?

The first step is to see that $16^{3/4}$ is the same as $(16^{1/4})^3$ (because $(16^{1/4})^3 = 16^{1/4} \times 16^{1/4} \times 16^{1/4} = 16^{3/4}$). Using the definition above, $16^{1/4}$ is the 4th root of 16, which is 2 (because $2^4 = 16$). So $(16^{1/4})^3 = 2^3 = 8$.

The expression $x^{m/n}$ means the $n$th root of $x$ raised to the $m$th power. For instance, $4^{3/2}$ means the square root of 4 raised to the third power, or $2^3 = 8$. 
Evaluate the following expressions without a calculator.

1. $5^{-2}$
2. $9^{1/2}$
3. $2^{-5}$

4. $25^{-1/2}$
5. $4^{3/2}$
6. $\left(\frac{16}{25}\right)^{-3/2}$

Simplify the following expressions, eliminating any negative or fractional exponents.

7. $x^{1/3}$
8. $(4g)^{1/2}$
9. $4x^{-2}$

10. $(4y)^{-2}$
11. $(9m)^{3/2}$
12. $(27b)^{1/3}/(9b)^{-1/2}$

13. If $x^{3/4} = 27$, what is the value of $x$?

14. If $b^{-1/2} = 4$, what is the value of $b$?

15. If $(2^m)^{-6} = 16$, what is the value of $2^{3m}$?
SAT Practice 6: Negative and Fractional Exponents

1. If $4^n = 20$, then what is the value of $4^{-n}$?

2. If $5^4 \times m = 5^2$, then $m =$

   (A) $-5^2$
   (B) $5^{-2}$
   (C) $\frac{1}{5}$
   (D) $5^{1/2}$
   (E) $\frac{1}{2}$

3. If $2^m \times 2^m \times 2^m \times 2^m = 2$, then $m =$

4. For all values of $n$, $\frac{3 \times 3^{2n}}{9^n} =$

   (A) 3
   (B) $\left(\frac{2}{3}\right)^n$
   (C) $3^n$
   (D) $9^{2n}$
   (E) $9^n$

5. If $x$ is a positive number, then $\frac{x^{3/2} \times x^{1/2}}{x^{-(1/2)}} =$

   (A) $x^{3/4}$
   (B) $x^{-1/4}$
   (C) $x^{3/4}$
   (D) $\sqrt{x}$
   (E) $\sqrt[5]{x}$

6. If $x = a^5 = b^3$ and $x$ is positive, then $ab =$

   (A) $x^{1/5}$
   (B) $x^{1/8}$
   (C) $x^{8/15}$
   (D) $x^8$
   (E) $x^{15}$
Answer Key 6: Negative and Fractional Exponents

Concept Review 6

1. \(5^{-2} = 1/(5^2) = 1/25\)
2. \(9^{1/2} = \sqrt{9} = 3\)
3. \(2^{-5} = 1/(2^5) = 1/32\)
4. \(25^{1/2} = 1/(25^{1/2}) = 1/\sqrt{25} = 1/5\)
5. \(4^{1/2} = (4^{1/2})^3 = (\sqrt{4})^3 = 2^3 = 8\)
6. \((16/25)^{-1/2} = 1/(16/25)^{1/2} = (25/16)^{1/2} = ((25/16)^{1/2})^3\)
   \[\left(\frac{25}{16}\right)^{1/2} = \left(\frac{5}{4}\right)^3 = \frac{125}{64}\]
7. \(x^{1/3} = \sqrt[3]{x}\)
8. \((4g)^{1/2} = \sqrt{4g} = 2\sqrt{g}\)
9. \(4x^{-2} = 4/x^2\)
10. \((4y)^{-2} = 1/(4y)^2 = 1/(16y^2)\)
11. \((9m)^{1/2} = \left(\sqrt{9m}\right)^3 = 3\sqrt{m}^3 = 27m\sqrt{m}\)

SAT Practice 6

1. \(1/20 \text{ or } 0.05\)
   \[4^{-n} = 1/4^n = 1/20\]
2. \(B\)
   Divide by \(5^4:\)
   \[m = 5^2/5^4\]
   Simplify (subtract exponents):
   \[m = 5^{-2}\]
3. \(1/4 \text{ or } 0.25\)
   Divide by 4:
   \[n = 1/4\]
   Simplify (add exponents):
   \[2^n \times 2^n = 2^n\]
   Exponents must be equal:
   \[2^{4m} = 2\]
   Divide by 4:
   \[m = 1/4\]
4. \(A\)
   Write as powers of 3:
   \[\frac{3 \times 3^{2n}}{9^n} = \frac{3^1 \times 3^{2n}}{(3^1)^n}\]
   Simplify denominator:
   \[\frac{3^1 \times 3^{2n}}{3^{2n}} = 3^{1/1} = 3\]
   Divide numerator and denominator by \(3^{2n}:\)
   \[3^1/1 = 3\]
   Perhaps a simpler method is to simply pick \(n\) to be 0 (because \(n\) can be any number). This gives \((3 \times 3^0)/9^0 = (3 \times 1)/1 = 3.\) The only choice that equals 3 when \(n = 0\) is (A).
5. \(E\)
   \[\frac{3^3 \times 1}{x^2 \times x^2} = \frac{x^4}{x}\]
   Simplify numerator (add exponents):
   \[x^{4/2}\]
   (subtract exponents):
   \[x^{4/2 - 1/2}\]
   Rewrite as a root:
   \[x^{5/2}\]
6. \(C\)
   Solve for \(a\) (raise to the \(1/5):\)
   \[x^{1/5} = a\]
   Solve for \(b\) (raise to the \(1/3):\)
   \[x^{1/3} = b\]
   Multiply \(a\) and \(b:\)
   \[ab = x^{1/5} \times x^{1/3}\]
   Simplify (add exponents):
   \[ab = x^{8/15}\]
   (Remember the quick way to add fractions: “zip-zap-zup” from Chapter 7, Lesson 3.)
1. Map the SAT Essay Assignment
2. Analyze the Assignment Closely
3. Brainstorm Your Alternatives Creatively
4. Connect to Your Knowledge with “Source Summaries”
5. Write a Strong and Creative Thesis
6. Organize Your Thoughts
7. Write Logically
8. Write Clearly
9. Write Concisely
10. Write Forcefully
11. Write Masterfully
12. Finish with a Bang
Lesson 1: Map the SAT Essay Assignment

The Assignment
Your essay assignment will look something like this:

Consider carefully the issue discussed in the following passage, and then write an essay that answers the question posed in the assignment.

Our leaders love to tell us that only victory will do, as if they are imparting great wisdom. They seek to defeat the enemy, to achieve the goal. Yet many times a loss, particularly one that is hard fought, is more valuable than victory. We cannot live a life full of only victories, nor should we. The quality of our lives depends as much on how we manage our losses as on how we achieve our victories.

Assignment: Can a loss ever be more valuable than a victory? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

The essay assignment asks you to formulate a point of view regarding a particular aspect of human values or behavior. It does not require you to recall any specific knowledge from your studies, although you should try to connect your thesis with your studies. There is never a “right” or “wrong” answer to the question; that is, your actual position does not affect your score. More important (contrary to what a lot of SAT-prep folks claim), the graders are not looking for essays that fit a particular formula. You can use narration, exposition, persuasion, or argument as long as it is focused on developing an interesting point of view that answers the question.

Know What They’re Looking For
Two English teachers who have been trained by the Educational Testing Service (ETS) will read and score your essay from 1 (poor) to 6 (outstanding). They are trained to look for five things:

Interesting, relevant, and consistent point of view. Do you take a thoughtful and interesting position on the issue? Do you answer the question as it is presented? Do you maintain a consistent point of view?

Good reasoning. Do you define any necessary terms to make your reasoning clear? Do you explain the reasons for and implications of your thesis? Do you acknowledge and address possible objections to your thesis without sacrificing its integrity?

Solid support. Do you give relevant and specific examples to support your thesis? Do you explain how these examples support your thesis?

Logical organization. Does every paragraph relate clearly to your thesis? Do you provide logical transitions between paragraphs? Do you have a clear introduction and conclusion? Does the conclusion provide thoughtful commentary rather than mere repetition of the thesis?

Effective use of language. Do you use effective and appropriate vocabulary? Do you vary sentence length and structure effectively? Do you avoid needless repetition? Do you use parallelism, metaphor, personification, or other rhetorical devices to good effect? Do you use strong verbs? Do you avoid needlessly abstract language? Do you avoid cliché?

The readers will not mark you down for minor spelling or grammar mistakes, and they won’t mark you up just for using big words. Focus on good reasoning. If you can take an interesting position, explore its implications, discuss relevant examples that support it, and maintain your focus, you will get a very good score.

How Long Should It Be?

Quality is much more important than quantity, but it’s hard to get a great score with fewer than four paragraphs. This is so because the readers are looking for structure and development, which require good use of paragraphs. Think of your paragraphs as “stepping-stones” on a journey. Only two or three stepping-stones don’t make for much of a journey. Plan to write four well-defined paragraphs—five if you have enough time.
Practice 1: Map the SAT Essay Assignment

**SAT Essay Grading Review**

1. What does it mean for an essay to have good substance?

2. What does it mean for an essay to have strong organization?

3. What does it mean for an essay to be clear?

4. What does it mean for an essay to have an effective and interesting style?

5. How long should your SAT essay be?

Check your answers with the answer key at the end of the chapter.
Lesson 2: Analyze the Assignment Closely

Focus on the Key Terms in the Question

Always take a minute to read the assignment question very carefully. Focus on the question first, not the quotation. Usually this question asks you to consider the relationship between two concepts. For instance, the assignment in Lesson 1 asks you to consider the “value” of “losing.” Circle these words in the question, and begin by defining them: What is losing, really, and what does it mean for an experience to have value? This focus helps you to establish your point of view. Does losing only apply to contests? Can you win a game but lose in a bigger sense? Is the thrill of victory the only value in winning, or are there more important values associated with competition?

Answer the Question

One of the most common mistakes that students make on the SAT essay is simply not focusing on the question. Rather than taking a stance that answers the question, they talk about how silly or difficult taking a stance is. Don’t do it! Your job is to take a stance. If you’re asked, “Can a loss ever be more valuable than a victory?” don’t spend all your time talking about how hard it is sometimes to achieve victory. That would miss the point. Your job is to discuss loss and whether or not it can be valuable.

Below are some examples of SAT essay questions and approaches that students could take that are off the mark (that is, they don’t answer the question) and others that are on the mark. Read these carefully and think about why the second set of responses is better than the first set.

<table>
<thead>
<tr>
<th>Assignment</th>
<th>OFF the mark</th>
<th>ON the mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who is your hero and why?</td>
<td>Discuss your belief that pro athletes shouldn’t be heroes and that we don’t value true heroism anymore.</td>
<td>Pick a person you admire; define what a hero is to you and show how he or she exemplifies heroic qualities.</td>
</tr>
<tr>
<td>Has technology mostly benefited humankind or harmed it?</td>
<td>Discuss how internet companies have made so much money on IPOs, and explain why technology stocks are a good investment.</td>
<td>Discuss the cost vs. benefits of technology through many eras with three examples.</td>
</tr>
<tr>
<td>Vince Lombardi said, “Winning isn’t everything; it’s the only thing.” Do you agree or disagree?</td>
<td>Describe how important the arts and music are to a good education, and argue that they are more important than sports.</td>
<td>Describe an experience with an out-of-control father at a soccer match to show how focusing on winning alone harms kids.</td>
</tr>
<tr>
<td>“Every cloud has a silver lining.” Agree or disagree?</td>
<td>Explain how “clouds” represent difficult times. Show how some people, for instance the poor, have more “clouds” than do other people, and this isn’t fair.</td>
<td>Describe a difficult situation in your life that made you stronger for having endured it.</td>
</tr>
</tbody>
</table>

Writing a quality essay with limited time is one of the big challenges on the SAT. Visit our Online Practice Plus at www.MHPracticePlus.com/SATessay for more tools and resources you can use to prepare.
Practice 2: Analyze the Assignment Closely

Defining Terms Practice

Below are some examples of common terms that may show up on an SAT writing assignment and that you should define if you use them in an essay. Avoid a simplistic “dictionary” definition. Think carefully about each one, and then write a simple but useful definition of each term in your own words. Include a well-chosen example if it helps to illustrate your definition.

1. Democracy

2. Courage

3. Adventure

4. Liberty

5. Political power

6. Discipline
Lesson 3:
Brainstorm Your Alternatives Creatively

Take 6 to 8

Good writers always brainstorm creatively before writing, even when they have strict time limits. If you brainstorm and organize well, the rest of the essay will flow smoothly and easily. If you don’t take the time to brainstorm and organize, your essay will flounder.

- Always set aside 6 to 8 minutes to analyze the question, brainstorm possible examples, write a thesis, and write a quick outline. Don’t worry—you won’t waste time. Doing these right will save you lots of time in writing the essay. The writing will flow easily once you’ve laid the groundwork.

- When brainstorming, turn off your internal “critic.” Don’t dismiss ideas right away. Think about them for a bit, and you may find that the ideas you were going to throw away are the best ones after all!

- Brainstorm on paper, not just in your head. The SAT will give you room to scribble notes. Use it. Write down thoughts, connect them, cross them out, underline them—do whatever your creative brain tells you to do.

Be Unique

Don’t take the first thesis that pops into your head. Chances are that the first thesis you think of will be the same thing that pops into thousands of other heads. Instead, focus on finding a unique perspective. You can hone your perspective by first thinking of the most interesting examples.

Think of Examples Before You Make Your Thesis

Don’t write your thesis until you’ve brainstormed several interesting examples. Since your thesis rests on your discussion of your examples, think about interesting examples first.

Go Off the Beaten Path

Avoid a run-of-the-mill point of view. If you’re asked, “Can a loss ever be more valuable than a victory?” try to avoid clichés such as “losing the championship game” or “getting a D on a test” unless you can analyze them with unique insights. Instead, go off the beaten path, and try to think of more interesting examples of loss, such as the Green Party’s loss in the 2000 presidential election, or America’s loss in the race to put a human being into space, or Captain Ahab’s failure to capture Moby Dick. Make the readers notice your unique and well-informed mind.

Going off the beaten path will keep you on your toes and force you to write a better essay. If you take an “easy” position, you will fall into lazy writing habits such as cliché, redundancy, and vagueness.
Practice 3:
Brainstorm Your Alternatives Creatively

Brainstorming Practice

Give yourself 6 minutes for each exercise below. Use the space below each question to practice brainstorming. Write down all the words, ideas, associations, people, events, books, etc. that pertain to the issue implied by the question. *Don’t censor or criticize any idea; just get it down on the paper.* Then, in the last few minutes, try to organize your thoughts into ideas for individual paragraphs. Try to find one idea for each of four paragraphs. (Don’t write the paragraphs, though.)

1. Should safety always be first?

2. Is the pen always mightier than the sword?

Show this work to your teacher or tutor. Discuss ways of efficiently releasing your creativity and connecting to your academic knowledge.
Lesson 4: Connect to Your Knowledge with “Source Summaries”

Prepare by Writing Out “Source Summaries”

Good writers support their claims with good examples. Well-chosen and well-analyzed examples often mean the difference between a mediocre essay and a great one. If you ever have trouble thinking of good examples, spend some time in the months before the SAT writing out “source summaries” such as those below. These help you to connect to good examples from your studies and experience—novels, historical events, people, cultural movements, and so on.

A *source summary* is simply a summary of the key ideas about a topic: *themes, theses, and details,* that you can use in your essay. Look carefully at the two examples below. Notice that each focuses only on the information that you would use in an essay on the given theme. It includes the important details you need to mention in order to sound like you know what you’re talking about.

### Sample Source Summaries

<table>
<thead>
<tr>
<th>Book, Person, or Event</th>
<th>Jane Eyre by Charlotte Bronte</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Themes</strong></td>
<td><strong>Theses</strong></td>
</tr>
<tr>
<td>Feminism</td>
<td>Women are more constrained by society than men are.</td>
</tr>
<tr>
<td>Social status</td>
<td>In 19th-century England, one’s status in society had to do with breeding rather than ability.</td>
</tr>
<tr>
<td>Love</td>
<td>Love is blind and often irrational.</td>
</tr>
<tr>
<td>Independence</td>
<td>Independence can open one to new experiences, but can also lead to tragic isolation and inability to connect emotionally with others.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Book, Person, or Event</th>
<th>D-Day or Operation Overlord June 6, 1944, Normandy, France</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Themes</strong></td>
<td><strong>Theses</strong></td>
</tr>
<tr>
<td>Strategic planning</td>
<td>Intelligent planning pays off.</td>
</tr>
<tr>
<td>Loss</td>
<td>Great achievements require great losses.</td>
</tr>
<tr>
<td>Bravery</td>
<td>To accomplish great things, we must conquer our fears.</td>
</tr>
</tbody>
</table>
**Practice 4:**
**Connect to Your Knowledge with “Source Summaries”**

**Source Summaries**  Make copies of this sheet and summarize the major books, people, and events you have recently studied. Try to make a source summary for at least ten different topics of study.

<table>
<thead>
<tr>
<th>Book, person, or event</th>
<th>Themes</th>
<th>Theses</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</table>

Discuss these examples with your teacher or tutor to see if your analyses are “on the mark.”
Lesson 5: Write a Strong and Creative Thesis

The Importance of a Good Thesis

After a few minutes of brainstorming, write “THESIS:” on your scratch paper, and then write the strongest, most creative one-sentence thesis that you can support. The thesis should capture the essence of the essay in one well-crafted sentence. This sentence should be concise, interesting, specific, and informative.

Good short essays revolve around a good thesis. If your thesis is weak or dull, your essay will be weak or dull. Once you have brainstormed about the topic and examples, focus on a strong, creative thesis.

Below are some examples of weak theses and strong theses. The weak theses may be true, but they show little insight into the topic and are run-of-the-mill observations. The strong theses are more thoughtful and creative and have a wider scope.

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Weak Thesis</th>
<th>Strong Thesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has technology been good or bad for humankind?</td>
<td>• Good, because it has given us computers, video games, and DVDs. • Bad, because kids spend too much time online and playing video games.</td>
<td>• Good, because it has given us tools for exploring the universe and uncovering its secrets. • Bad, because it impedes genuine social interaction and separates us from nature.</td>
</tr>
<tr>
<td>Vince Lombardi said, “Winning isn’t everything; it’s the only thing.” Do you agree or disagree?</td>
<td>• Agree: we should always strive to win, because that’s what sports are all about. • Disagree: we focus too much on winning and not enough on sportsmanship.</td>
<td>• Agree: we love sports because our genes, which we inherit from our hunter ancestors, compel us to. • Disagree: winning is only a very small part of a successful and happy life, and here are some things that make us happier than winning.</td>
</tr>
<tr>
<td>“Every cloud has a silver lining.” Agree or disagree?</td>
<td>• Agree, because I once had a bad experience that had a good side. • Disagree, because there are some experiences that are just tragic.</td>
<td>• Agree, because interpreting every tragedy in a Panglossian way prevents us from solving important problems like the following.</td>
</tr>
</tbody>
</table>

Play “Devil’s Advocate”

Every good thesis must argue against something as well as argue for something. A good thesis should acknowledge the common objections to it and address them thoughtfully. As you compose your thesis, play “devil’s advocate.”

Don’t worry—playing “devil’s advocate” doesn’t mean selling your soul to the devil for a good essay grade. It simply means addressing objections to your argument to strengthen it. If you want to persuade a good reader, you must address common objections to your thesis. For instance, if your thesis is “Competition for grades creates a bad learning environment,” a reader might object: “But competition motivates students to do their best, much as it motivates athletes.” Your argument will not be complete until you address this objection. So you might address it this way in your essay:

Although many will say that competition motivates students to do their best, much as it motivates athletes, such objections misrepresent real learning. A decent artist is not motivated to create great art by the mere thought of “defeating” other artists, but to express a capacity that makes her more in tune with nature and with her own humanity. Similarly, some children do not learn merely to get better grades than other kids (if they did, then how would they learn to speak, to walk, to tell jokes, and the myriad other things they learn outside of school?), but to make themselves more competent and happier human beings.
Practice 5: Write a Strong and Creative Thesis

Strong and Creative Thesis Practice

Look again at the questions from Practice 3. Now that you have brainstormed about these questions, and understand the difference between a weak thesis and a strong thesis, write a strong thesis, in one sentence, to answer the two questions.

1. Should safety always be first?

2. Is the pen always mightier than the sword?

Devil’s Advocate Practice

To play devil’s advocate and write a strong thesis, you must be able to look at opposing sides of an issue. After each of the following questions, write two thesis statements, one for the “pro” position and one for the “con” position.

3. Should criminal trials be televised?
   - Yes, because:
   - No, because:

4. Is jealousy ever a good thing?
   - Yes, because:
   - No, because:

5. Does wealth make people happier?
   - Yes, because:
   - No, because:

Discuss your answers with your teacher or tutor, focusing on whether your responses are creative and forceful.
Lesson 6: Organize Your Thoughts

Write a Quick Four- or Five-Point Outline

Once you have written a strong and creative thesis and brainstormed a good example or two, you are almost ready to write. Your last step should be to quickly organize the other three or four paragraphs. This outline should be very brief: Simply write one short sentence that captures the gist of each paragraph.

Writing a quick outline helps you to avoid one of the most common writing problems: redundancy. Students who do not plan their paragraphs usually end up repeating themselves too much; their essays don’t “go anywhere.” Good organization helps you to develop your thoughts. Once you’ve stated your thesis and example, what then? You have many options: you can explain your example in more detail, you can give another example, you can address an objection, and so on.

Understand the Function of Paragraphs

Think of paragraphs as “minichapters” of your essay. Each one must be complete in itself, but must also be part of a whole. When you start a new paragraph, you signal that you are doing something new: giving a new example, analyzing a new idea, presenting a counter-argument, or the like. Your paragraphs give your essay structure. (For more on structure, see Chapter 4,

Paragraph 1: State thesis and summarize reasons or examples.
Paragraph 2: Explain first reason or example.
Paragraph 3: Explain second reason or example.
Paragraph 4: Conclude with an extension or clarification of your thesis.

This is a simplification of the standard “five-paragraph” essay structure. We have simplified it to four paragraphs, because five paragraphs may be too much to write in 25 minutes, and because most essays that get perfect scores have only four paragraphs. Writing more than four paragraphs is usually too hard, and writing fewer than four paragraphs indicates weak development.

You might also want to use a “bottom-up” (thesis near the end) structure like this:

Paragraph 1: Begin with a quick story that introduces the topic.
Paragraph 2: Analyze the significance of the story.
Paragraph 3: State and explain your thesis that follows from the story.
Paragraph 4: Generalize from this thesis and connect it to a broader scope of ideas.

There is no one “right” structure; choose the structure that works best with your ideas, your examples, and your style.
Practice 6: Organize Your Thoughts

Organization Review

1. What is the difference between a “top-down” essay structure and a “bottom-up” essay structure?

2. What should a good outline consist of?

Check your answers with the answer key at the end of the chapter.

Organization Practice

Spend a few minutes reading and brainstorming about each of the questions below. Then write a brief four-point outline with thesis, development, and conclusion. Capture just the essence of your argument, and be brief.

3. Is honesty always the best policy?
   1. THESIS:
   2. 
   3. 
   4. CONCLUSION:

4. What is an example of true courage?
   1. THESIS:
   2. 
   3. 
   4. CONCLUSION:

Discuss your outlines with your teacher or tutor, focusing on whether your outlines show good development.
Lesson 7: Write Logically

Be Specific

Your argument is much more effective when you discuss real and specific examples rather than hypothetical and general ones. You can generalize in your thesis and conclusion, but be specific everywhere else.

Consider this paragraph:

Although our Constitution provides us with the right to bear arms, this right should not be a universal one. That’s not what the Second Amendment was intended for. A lot of times it’s not appropriate and just plain dangerous or foolish. This is obvious to anyone who reads newspapers or watches the TV news and knows about what is going on in the world.

The argument isn’t effective because it gives no specifics. Consider this improvement:

Although our Constitution provides us with the right to bear arms, this right was intended only to protect citizens from the tyranny of government, and not to arm citizens against one another. In many places, for instance in schools and other public places, the right to bear arms does not enhance public safety. Even the popular argument that it makes our homes safer is absurd. Rather, it merely increases the likelihood that a problematic situation like an argument will turn deadly, as it did last month when an eight-year-old boy shot his six-year-old sister to death in New Jersey.

This revision is more forceful because it turns the generalizations into specifics, and gives concrete examples.

Help Your Reader with Logical Transitions

Provide your readers with “guideposts” to help them understand the logical relationships between your ideas. These guideposts, which usually come at the beginning of a paragraph or a sentence, are called transitions. They include words like however (to indicate a contrast), therefore (to indicate a result), furthermore (to indicate an extension of an argument), first, second, or third (to indicate a sequence of examples or reasons), nevertheless (to indicate irony), and so on.

Consider the following paragraphs:

Every first-year chemistry or physics student learns that opposite charges attract and like charges repel. If we try to force two positive charges together, they will fly apart as soon as we release them. Similarly, if we try to hold a positive charge apart from a negative charge, they will fly together as soon as we release them.

The nucleus of an atom consists of a collection of positively charged protons and uncharged neutrons squashed together in a very small space. Negatively charged electrons remain in “shells” that never touch the nucleus.

You should notice that the facts in these paragraphs don’t “fit” logically. If like charges fly apart, then how on earth could they remain together in a nucleus? Also, if unlike charges fall toward each other, why don’t the negative electrons fall into the positive nucleus? However, the second paragraph provides no logical “guideposts” to indicate this surprising relationship between these ideas. A good writer should acknowledge the contrasts between the ideas of the first paragraph and the ideas of the second paragraph with logical transitions. Notice how this revision provides the necessary transitions:

Every first-year chemistry or physics student learns that opposite charges attract and like charges repel. If we try to force two positive charges together, they will fly apart as soon as we release them. Similarly, if we try to hold a positive charge apart from a negative charge, they will fly together as soon as we release them.

However, science students are also told that the nucleus of an atom consists of a collection of positively charged protons and uncharged neutrons squashed together in a very small space. They are also told that negatively charged electrons remain in “shells” that never touch the nucleus. How can this be?

You need to think carefully about the logic of individual sentences, as well.

Not logical: The bill was in committee, and the opposition of several senators killed it because of the unpopular amendments that they attached to it.

Better: Several senators who opposed the bill killed it in committee by attaching unpopular amendments to it.
Practice 7: Write Logically

Logical Transition Practice

Rewrite the second sentence of each of the following pairs so that it includes a logical transition from the previous one.

1. We knew that the game would be hard fought. We never thought it would last 8 hours and 20 innings.

2. There were thousands of visitors in town for the game. It was almost impossible to find a hotel room.

3. The theory of evolution has had a profound effect on scientific thought. It has influenced many artists and writers.

4. We knew that punishing the culprits would do no good. We took no action against them.

5. Perfect games are rare. In the last two years, only one was bowled in the entire state.

6. There were several reasons for the delay. The bus driver had the wrong directions.

Check your answers with the answer key at the end of the chapter.
Lesson 8: Write Clearly

Use Natural Language

Good writing follows more rules than conversational speech does, but this doesn’t mean that good writing is stiff and unnatural. Convoluted and abstract language doesn’t make “better” writing. Although you should avoid wordiness and egregious grammatical errors, natural language is always better than overly formal language.

This sentence is far too stiff and unnatural:

An individual person’s lack of tolerance and inability to appreciate and even enjoy different aspects in other individuals is a concept that negatively affects the ability of a community to avoid hatred and establish the environment in which we would like to bring our children up.

It is much more effective when phrased more naturally and concisely:

We create a much more peaceful society when we learn to appreciate the differences in others.

Use Personal and Concrete Nouns

Is the following sentence easy to understand?

My concerns in general center on numerous omissions of relevant facts and quotes, which had the effect of diminishing the extent of the apparent support of free expression, and the force of the moral arguments for free expression, and of enhancing the support of those who are vigilant against dangerous speech, and obscuring the more extreme arguments made on their behalf.

No. Why not? Just look at the nouns:

My concerns in general center on numerous omissions of relevant facts and quotes, which had the effect of diminishing the extent of the apparent support of free expression, and the force of the moral arguments for free expression, and of enhancing the support of those who are vigilant against dangerous speech, and obscuring the more extreme arguments made on their behalf.

These nouns are all impersonal and abstract, so they are hard to relate to. Personal nouns refer to the things in your readers’ common experience, things that they personally understand. Concrete nouns refer to things that can be seen, heard, smelled, tasted, or touched. Of course, if you are talking about ideas, you will need to use abstract nouns, but don’t use any more than are necessary. Not many people can keep track of 18 abstract and impersonal nouns in a single sentence. Here’s a good revision:

Some people have left out relevant facts in this discussion, and have therefore minimized how much people support free expression and maximized how much people want to eliminate offensive speech. They have also ignored or obscured the crazy and illogical arguments against offensive speech. In fact, the majority of Americans support free expression, and regard it as a moral necessity.

Without question, this conveys the author’s ideas much more clearly and effectively.

Minimize abstract and impersonal nouns. When they pile up, your thoughts become hard to follow.

Eliminate Jargon

Jargony:

If we think outside the box and prioritize our concerns, I’m sure we can facilitate a win-win scenario for all parties.

Better:

If we think creatively and set our priorities, I’m sure we can find a solution that everyone will like.
Clarification Practice

Rewrite the following sentences to eliminate stiffness, vagueness, and jargon.

1. *The concept of competition is an essential element with regard to the ability of society to encourage people to achieve excellence.*

2. *The consideration of all ideas of our employees is done by our management with the thinking that only the most quality concepts will elevate to the forefront.*

3. *A concern in the general population with regard to the ability of the government to optimize the positive use of federal funds has accelerated in recent times.*

4. *When one is placing the emphasis on the deterioration of the individual concern for others and personal moral responsibility, the role of social institutions is ignored.*

Check your answers with the answer key at the end of the chapter.
Lesson 9: Write Concisely

Eliminate Wordiness

The fewer words you can use to convey an idea, the better. You won’t impress readers by making them work hard or by confusing them. When you use wordy or unnatural language, a good reader will think that you don’t have command over your words, or that you’re stalling because you don’t have anything interesting to say.

Wordy: Courage is a value that is very difficult to be found in and among individuals in the world today, even though it is clearly something that nearly everyone of every persuasion and creed finds to be an extremely important and valuable element of human morality.

Better: Courage today is rare, and so all the more precious.

Avoid wordy phrases like those below. Use the concise versions.

<table>
<thead>
<tr>
<th>Wordy</th>
<th>Concise</th>
<th>Wordy</th>
<th>Concise</th>
</tr>
</thead>
<tbody>
<tr>
<td>has a reaction</td>
<td>reacts</td>
<td>in the event that</td>
<td>if</td>
</tr>
<tr>
<td>has a dependence on</td>
<td>depends</td>
<td>regardless of the fact that</td>
<td>although</td>
</tr>
<tr>
<td>provides enforcement</td>
<td>enforces</td>
<td>in our world today</td>
<td>today</td>
</tr>
<tr>
<td>is in violation of</td>
<td>violates</td>
<td>in this day and age</td>
<td>today</td>
</tr>
<tr>
<td>has knowledge of</td>
<td>knows</td>
<td>being that</td>
<td>because</td>
</tr>
<tr>
<td>achieves the maximization of</td>
<td>maximizes</td>
<td>due to the fact that</td>
<td>because</td>
</tr>
<tr>
<td>provides opposition to</td>
<td>opposes</td>
<td>at this point in time</td>
<td>now</td>
</tr>
<tr>
<td>is reflective of</td>
<td>reflects</td>
<td>at the present moment</td>
<td>now</td>
</tr>
<tr>
<td>give consideration to</td>
<td>consider</td>
<td>are aware of the fact</td>
<td>know</td>
</tr>
<tr>
<td>lend assistance to</td>
<td>assist</td>
<td>make contact with</td>
<td>contact</td>
</tr>
</tbody>
</table>

Watch Your Prepositional Phrases

Sometimes even good writers can get ambushed by prepositional phrases. Like most things, prepositional phrases are fine in moderation. But too many—particularly when they are strung together—make a sentence wordy and unclear.

Wordy: Few people in the media recognize their responsibility to the public for writing fair and unbiased pieces for the sake of expanding their readers’ trust in their representations of the world around them. (seven prepositional phrases)

Better: Few journalists understand that they must sustain scrupulous impartiality in order to maintain the trust of their readers. (one prepositional phrase)

Avoid Redundancy

Eliminate any word or phrase that conveys an idea already stated or implied in the sentence.

Redundant: We are now serving breakfast at this time.

Better: We are now serving breakfast.

Redundant: The best elements of her previous works were combined together in this symphony.

Right: The best elements of her previous works were combined in this symphony.

Redundant: They could always rely on him to tell the honest truth.

Right: They could always rely on him to tell the truth.
CHAPTER 12 / WRITING A GREAT ESSAY

Practice 9: Write Concisely

**Redundancy Sweeping Practice**

Eliminate any redundancies in the following sentences.

1. An effective and good manager must need to rely on sound, solid management principles as well as past experience.

2. Both parents as well as students should have input into the new testing plan.

3. Many cleaning substances should not be combined together, because violent reactions could result.

4. Even if each and every citizen contributed to the effort, it would still take several years to complete.

5. The food and blankets dropped for the suffering refugees were far from sufficient enough to ward off the hunger and cold.

6. We watched the jet until it disappeared from view.

**Tightening-Up Practice**

Rewrite the following sentences to eliminate wordiness.

7. In this day and age, all too many people have a dependence on television as their exclusive source of information.

8. Few people are aware of the fact that such gambling is in violation of federal law.

9. Due to the fact that corporations endeavor to achieve the maximization of profit, they rarely put their focus on environmental needs.

10. In the event that your boss expresses opposition to your proposal at the meeting, consider having a head-to-head conversation with her about it personally.

11. It is certainly clear that too few people give consideration to the fact that economic strength is often reflective of the hopes of consumers.

Check your answers with the answer key at the end of the chapter.
Lesson 10: Write Forcefully

Eliminate Weak Verbs—Uncover the “Lurking Verbs”

Take an essay you’ve written recently and circle all of the verbs. How many are forms of the verb to be, like is, are, was, and were? Probably too many. To be is the most overused verb in the English language, and it is also the weakest. Other weak verbs are to exist and to have. Too many of these verbs in your writing make it weak and lifeless. If your writing contains too many weak verbs, find the stronger lurking verbs in the sentence, and rewrite it. Lurking verbs are words in the sentence that aren’t verbs but should be, because they convey the idea or action of the sentence more effectively.

Weak: The mice have a tendency to overeat when they are in the absence of this hormone.

Stronger: The mice tend to overeat when they lack this hormone.

The original verbs, have and are, are weak. More effective verbs are “lurking” as nouns in the first sentence: tendency and absence seem to carry the main ideas, but they are nouns. Notice how much more forceful the revision is because these ideas were transformed into verbs.

Weak: We will not be tolerant of anyone who is disrespectful of the opposing players.

Stronger: We won’t tolerate anyone who disrespects the opposing players.

Use Clear and Active Verbs

Consider this example of a weak and unclear sentence:

The most aggressive of the new companies, whose priorities are characterized by their capital commitment to market share and name recognition, will be seen as the “players” in their niche, and may see an extension of share overvaluation, despite weak product development or business models.

Why is this sentence so weak and vague? It’s filled with jargon, abstract nouns, and weak and passive verbs. Here’s a much more effective revision:

Investors like aggressive companies that are committed to making themselves well known and to building their share of the market. As a result, investors put a lot of money into these companies, thereby overvaluing them, even though the companies often have weak products or business models.

We’ve cut out the jargon, used more concrete nouns, included more logical connections, and found stronger verbs. We also replaced the passive verb with an active verb. A passive verb places the noun performing the action after the verb, as in The ball was hit by the boy, or eliminates the noun performing the action altogether, as in The ball was hit. In the original sentence, the verb is in the passive voice and doesn’t convey a clear thought: The companies will be seen as “players.” Seen by whom? It doesn’t say, so the sentence is unclear. Notice that the revision makes this clear: Investors like companies. This tells us what’s happening, and who’s doing it.

Use the passive voice sparingly: don’t say The ball was hit by the boy when you can say The boy hit the ball. The passive voice often makes a sentence needlessly wordy and vague.

Eliminate Clichés

Phrases like give it 110%, go for the gold, rip it to shreds, in the lap of luxury, keep at arm’s length, pick up the pieces, cross that bridge when we come to it, go to town, and so on are clichés. A cliché is an overused phrase. Whenever you use a cliché in your writing, a good reader will think you are being lazy, or that you cannot think of an original way to convey your idea. Instead, use your own, original words to convey your thoughts.

Clichéd: Believe me, I felt like a fish out of water giving that speech, but I sucked it up and gave it a go.

Better: Although the prospect of speaking in front of the class intimidated me, I tried to focus on my words rather than my fear.
Practice 10: Write Forcefully

Cliché Sweeping Practice
Rewrite each sentence to eliminate any clichés.

1. Many people these days are fond of saying that the youth of this day and age are lazy as dogs.

2. They say that kids are nothing but couch potatoes who sit like bumps on a log playing video games or watching MTV.

3. For all intents and purposes, this assumption is dead wrong.

4. As a matter of fact, many of my friends are thinking more about careers that will change the world as we know it rather than careers that will just chase the almighty dollar.

Verb Strengthening Practice
Rewrite the following sentences to strengthen the verbs. Uncover any good “lurking” verbs.

5. This action is in violation of the company’s own contract.

6. The village was affected to a devastating degree by the earthquake.

7. My failure on the test was reflective of the fact that I didn’t study.

8. The movie was considered by the critics to be dull and hackneyed.

9. The bold maneuver was made by the army under the cover of night.

10. Outside the office were a dozen chairs filling the hallway.

Check your answers with the answer key at the end of the chapter.
**Lesson 11: Write Masterfully**

### Vary Your Sentence Length Wisely

Consider the following paragraph:

>`Many people buy into the cliché “guns don’t kill people; people kill people.” On its surface, this statement seems obviously true. However, some deep thought and analysis about this statement, its assumptions and implications, shows clearly that it is mistaken.`

Not bad, but consider the following revision:

>`Many people buy into the cliché “guns don’t kill people; people kill people.” On its surface, this statement seems obviously true. It’s not.`

Why is the last sentence of the revision more effective than the last sentence of the first paragraph? Because it’s short. When it follows a series of lengthy, informative sentences, a short sentence hits the reader like a slap in the face and drives home an important point.

Choose Your Words Carefully

Good writers always think about the length of their sentences. Long sentences may be necessary for explaining complex ideas, but very short sentences are often best for emphasizing important points.

Eliminate Sentences to Nowhere

Eliminate sentences that state the obvious, are hopelessly vague, or don’t move your thesis forward. Sometimes a sentence that seemed profound when you first wrote it may turn out to be nonsensical or unintelligible. Every sentence should convey a fresh and interesting idea that moves your argument forward. Any sentence that fails to do that should be eliminated.

Example:

>`Life is characterized by the ups and downs one experiences while living from day to day.`

The writer probably thought that this sentence was profound when she wrote it. But it really doesn’t say anything at all. Saying that *life has ups and downs* is just stating the obvious. No rational person would disagree with that. The writer should eliminate this sentence.

Example:

>`Every country seeks a constant prosperity in its growth.`

This sentence is so vague and uninteresting that it’s hardly worth saving. How can a country *seek* anything? Maybe the people can, but not the country. Saying that people seek prosperity is a pretty uninteresting observation. Do they really seek *constant prosperity*? What does that even mean? And what the heck is *prosperity in their growth*? Clearly, this is a sentence to nowhere.

### Choose Your Words Carefully

Good writers have good vocabularies. They know that one well-chosen “bargain” word is often worth six modifiers.

Weak diction: *I walked through the finish line as if my legs were ridiculously heavy, and sat down exhausted.*

Strong diction: *I lumbered through the finish line and collapsed.*

Don’t use overblown vocabulary unnecessarily. Fancy words are often distracting.

Overblown diction: *An astute scribe shall always eschew superfluous grandiloquence.*

Effective diction: *Good writers use big words only when necessary.*
Practice I I: Write Masterfully

Sentence Variation Practice

Cross out the sentence in each paragraph that is too long. Then rewrite the sentence to increase its impact.

1. Many neoconservatives love to claim that lowering taxes actually raises government revenue. Any rational examination of this claim shows clearly that it is wrong, or at least not as simple as they are claiming. In fact, the government’s tax revenue depends on many things other than the tax rate.

2. My mother sat me down and explained to me how important it is to spend money wisely. After listening to her carefully, I understood the point she was trying to make. I began keeping better track of my accounts and became a wiser consumer.

Bargain Word Practice

Find a single word or shorter phrase to capture the idea in bold.

3. David looked very closely at his test results.

4. The girls in the car talked on and on about meaningless things for hours.

5. The coach gave us a long, harsh, and critical speech about our lack of effort in the first half.

Toning Down Practice

Tone down the fancy vocabulary in the sentences below.

6. When a practitioner of medicine suggests an appropriate remedy for a malady, it is best that the person to whom it was offered utilizes it strictly according to the instructions.

7. Plebeians execrate prevaricators, while aristocrats lionize them.

Check your answers with the answer key at the end of the chapter.
Lesson 12: Finish with a Bang

What a Good Conclusion Does

Your conclusion should do one of the following:

- **Make a broader connection to your thesis.** Discuss an implication of your thesis by connecting it to your own life, society at large, a particular problem, the future, etc.
- **Offer a solution.** If your essay describes a problem, offer some ideas of how to fix it.
- **Refine or clarify your thesis.** Address objections to your point of view, or clarify important points.

Stronger:

_Bullies are often people who don’t like themselves. Those who have to pick on the weak can’t really feel good about themselves._

Similarly, don’t tell your readers that you are concluding your essay. Just conclude. Don’t say _In conclusion, . . . _or _As my examples clearly prove. . . ._

Example:

_As I said in the beginning, every cloud has a silver lining, and this has been shown in this essay with the examples of some wars and individual diseases. Both of these are bad things overall which sometimes can have good things come out of them. This shows that. . . ._

This conclusion seems to be saying: “Well, I guess it’s time for the conclusion. In case you weren’t paying attention, here’s what I just finished saying.” This is not what a conclusion should do; it should present new and interesting thoughts connected to the thesis. This conclusion merely repeats the thesis and doesn’t give the readers anything new to think about. In fact, it insults the readers by assuming that they can’t remember what they just read. Compare it to this revision:

_Of course, wars are among the most tragic of all human events. If wars can have beneficial outcomes, then surely we can see the good in lesser tragedies. Perhaps if we could take such a positive perspective on our everyday problems, we would live happier lives._

This conclusion is more effective because it extends the thesis to a wider sphere, offers a suggestion, and leaves the readers thinking without insulting them.

Don’t Just Summarize

A conclusion provides closure to the essay and should leave the reader with something to think about. A conclusion should not be just a “recap” of your essay. Don’t merely restate your thesis in different words. A good conclusion must present a _new_ idea. Read good essays in magazines like the _New Yorker_ and the _Atlantic Monthly_, and in the _New York Times_ Op-Ed page, and you will see that good writers never say “In conclusion, . . .” or “As I have proven in this essay, . . .” So you shouldn’t say that, either.

Weak and self-conscious:

_I believe that bullies are often people who don’t like themselves. It’s just my opinion, of course, but those who have to pick on the weak can’t really feel good about themselves, as I can demonstrate with a few examples._

Stronger:

_Bullies are often people who don’t like themselves. Those who have to pick on the weak can’t really feel good about themselves._

Similarly, don’t tell your readers that you are concluding your essay. Just conclude. Don’t say _In conclusion, . . . _or _As my examples clearly prove. . . ._

Example:

_As I said in the beginning, every cloud has a silver lining, and this has been shown in this essay with the examples of some wars and individual diseases. Both of these are bad things overall which sometimes can have good things come out of them. This shows that. . . ._

This conclusion seems to be saying: “Well, I guess it’s time for the conclusion. In case you weren’t paying attention, here’s what I just finished saying.” This is not what a conclusion should do; it should present new and interesting thoughts connected to the thesis. This conclusion merely repeats the thesis and doesn’t give the readers anything new to think about. In fact, it insults the readers by assuming that they can’t remember what they just read. Compare it to this revision:

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This conclusion is more effective because it extends the thesis to a wider sphere, offers a suggestion, and leaves the readers thinking without insulting them.

Don’t Tell Us What You’re Doing—Just Do It

Many writers are distractingly self-conscious. They say things like _It is my opinion that drugs are dangerous_ instead of _Drugs are dangerous_. All competent readers know that your essay presents your opinion. You don’t need to tell them that you’re giving your opinion; just give it.

Weak and self-conscious:

_I believe that bullies are often people who don’t like themselves. It’s just my opinion, of course, but those who have to pick on the weak can’t really feel good about themselves, as I can demonstrate with a few examples._

Stronger:

_Bullies are often people who don’t like themselves. Those who have to pick on the weak can’t really feel good about themselves._

Similarly, don’t tell your readers that you are concluding your essay. Just conclude. Don’t say _In conclusion, . . . _or _As my examples clearly prove. . . ._

Example:

_As I said in the beginning, every cloud has a silver lining, and this has been shown in this essay with the examples of some wars and individual diseases. Both of these are bad things overall which sometimes can have good things come out of them. This shows that. . . ._

This conclusion seems to be saying: “Well, I guess it’s time for the conclusion. In case you weren’t paying attention, here’s what I just finished saying.” This is not what a conclusion should do; it should present new and interesting thoughts connected to the thesis. This conclusion merely repeats the thesis and doesn’t give the readers anything new to think about. In fact, it insults the readers by assuming that they can’t remember what they just read. Compare it to this revision:

_Of course, wars are among the most tragic of all human events. If wars can have beneficial outcomes, then surely we can see the good in lesser tragedies. Perhaps if we could take such a positive perspective on our everyday problems, we would live happier lives._

This conclusion is more effective because it extends the thesis to a wider sphere, offers a suggestion, and leaves the readers thinking without insulting them.
Conclusion Review

1. What are the three things that a good conclusion can do?

2. What does it mean for your writing to be self-conscious?

Self-Consciousness Sweeping Practice

Rewrite the following sentences to make them less self-conscious.

3. I think that classes should not start until 9:00 am, because I believe students need more rest than they are getting.

4. As I have shown with these examples, there are many factors to consider when choosing a college.

5. It is my opinion that more money should be spent, in my school and schools like it, on music programs.

6. These examples abundantly demonstrate that goals are important in life, as I said earlier.

Check your answers with the answer key at the end of the chapter.
Chapter 12 Answer Key

Practice 1
1. It means that you respond with a thoughtful and interesting thesis and provide relevant, specific examples and clear, logical explanations.
2. It means that you use paragraphs to develop, support, and explain your thesis, and that you conclude effectively.
3. It means that you avoid needless jargon, wordiness, cliché, or abstraction, and define terms as necessary.
4. It means that you vary your sentence structure appropriately, are concise, and choose your words wisely.
5. Four or five paragraphs.

Practice 6
1. A “top-down” essay states the thesis at the beginning, and a “bottom-up” essay states it near the end of the essay.
2. Four brief sentences: the thesis, the topic sentence of paragraph 2, the topic sentence of paragraph 3, and the concluding idea.

Practice 7
1. We knew that the game would be hard fought. However, we never thought it would last 8 hours and 20 innings.
2. There were thousands of visitors in town for the game. Therefore, it was almost impossible to find a hotel room.
3. The theory of evolution has had a profound effect on scientific thought. Furthermore, it has influenced many artists and writers.
4. We knew that punishing the culprits would do no good. Therefore, we took no action against them.
5. Perfect games are rare. In fact, in the last two years, only one was bowled in the entire state.
6. There were several reasons for the delay. First, the bus driver had the wrong directions.

Practice 8
1. Competition encourages excellence.
2. Our managers consider all ideas from our employees, and use the best ones.
3. People are increasingly concerned that the government is wasting money.
4. When we focus exclusively on personal moral responsibility, we ignore the importance of social institutions.

Practice 9
1. An effective manager must rely on sound management principles as well as past experience.
2. Parents and students should have input into the new testing plan.
3. Many cleaning substances should not be combined, because violent reactions could result.
4. Even if every citizen contributed to the effort, it would still take several years to complete.
5. The food and blankets dropped for the refugees was far from sufficient to ward off the hunger and cold.
6. We watched the jet until it disappeared.
7. Today, too many people depend on television as their exclusive source of information.
8. Few people know that such gambling violates federal law.
9. Because corporations try to maximize profit, they rarely focus on environmental needs.
10. If your boss opposes your proposal at the meeting, consider talking to her about it.
11. Too few people realize that economic strength often reflects the hopes of consumers.
Practice 10

1. Many people today think that young people are lazy.
2. They say that they spend too much time playing video games or watching MTV.
3. They are wrong.
4. In fact, many of my friends are choosing careers that help others rather than make themselves rich.
5. This action violates the company’s own contract.
6. The earthquake devastated the village.
7. I failed the test because I hadn’t studied.
8. The critics complained that the movie was dull and hackneyed.
9. The army maneuvered boldly under the cover of night.
10. A dozen chairs filled the hallway outside the office.

Practice 11

1. Many neoconservatives love to claim that lowering taxes actually raises government revenue. They are wrong. It’s not that simple. In fact, the government’s tax revenue depends on many things other than the tax rate.
2. My mother sat me down and explained to me how important it is to spend money wisely. I got the message. I began keeping better track of my accounts and became a wiser consumer.
3. David scrutinized his test results.
4. The girls in the car babbled for hours.
5. The coach harangued us about our lack of effort in the first half.
6. When a doctor prescribes something for you, follow the directions carefully.
7. Ordinary people hate liars, but noblemen love them.

Practice 12

1. Make a broader connection to the thesis; offer a solution; refine or clarify the thesis.
2. It means that you are telling your reader that you are doing something rather than simply doing it.
3. Classes should not start until 9:00 am, because students need more rest than they are getting.
4. There are many factors to consider when choosing a college.
5. More money should be spent on school music programs.
6. Goals are important in life.
ESSAY WRITING PRACTICE

20 Practice SAT Essay Assignments
Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Without a clear goal to focus our energy and drive us to grow, we cease to be truly alive. We are inert particles floating on the sea of life. This is true of not only ourselves, but our institutions—our families, our corporations, and our societies. The moment we cease to grow, we begin to die.

Assignment:  Is growth necessary to a happy and productive life? Write an essay in which you answer this question and discuss your point of view on this issue. You may discuss personal or institutional growth. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Directions for Writing the Essay

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Our leaders love to tell us that only victory will do, as if they are imparting great wisdom. They seek only to defeat the enemy, to achieve the goal. Yet many times a loss, particularly one that is hard fought, is more valuable than victory. We cannot live a life full of only victories, nor should we. The quality of our lives depends as much on how we manage our losses as on how we achieve our victories.

Assignment: Can a loss ever be more valuable than a victory? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Practice Essay 3

Time—25 minutes

Directions for Writing the Essay

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Adventure seekers who merely crave the mitigating rush of adrenaline that accompanies risky feats do not demonstrate true courage. Courage is not fearlessness but the willingness to face our unmitigated fears and vulnerabilities, particularly those fears that make us think less of ourselves.

Assignment: Does true courage always require putting something that is very important to us at risk? Write an essay in which you answer this question and explain the reasons for your choice. You may choose an example from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Communicating technology was supposed to turn the world into a “global village,” enhancing our relationships with others and our understanding of other cultures. Yet I fear it has rendered us more polarized and less articulate. Instant communication allows us to proclaim what is on our minds before we’ve analyzed it, substantiated it, or rendered it coherent, let alone eloquent.

Assignment:  **Do modern means of communication make our society better or worse?** Write an essay in which you answer this question and explain your point of view on this issue. Support your position logically with examples from your reading, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Directions for Writing the Essay

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Being truly human as a member of a society means seeing injustice and working to fix it. The human mind can not only perceive the immediate world and act instinctively, but also visualize a better future and endeavor to realize it.

Assignment: **What is one great injustice in the world, and how should it be addressed?** Write an essay in which you answer this question and explain the reasons for your choice. You may draw inspiration and support from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Practice Essay 6
Time—25 minutes

Directions for Writing the Essay

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Acquiring knowledge is like scaling a mountain. The proper attitude in reaching a summit, however, is to marvel not so much at one's achievement as at the glorious view of the unknown beyond. A well-educated person is known not so much for the questions he or she can answer as for the questions he or she can ask.

Assignment: What is one great question that every educated person should ask? Write an essay in which you indicate what this question should be and explain the reasons for your choice. You may draw inspiration and support from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Some people spend their lives waiting for the one great challenge that will define them. Every society needs such people, who forge into the unknown and lay new foundations. But society also depends very much on those who meet the small challenges, like feeding mouths and minds and hearts.

**Assignment:** Are we defined more by great challenges in our lives or by small, everyday challenges? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

**Note:** Write your practice essay on two pages of standard lined paper.
Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Freedom requires the eradication of repression from tyrants and from want, but eliminating these is not enough. We must also eliminate the means by which we oppress ourselves, through our peeves, our addictions, and in our insecurities. This may involve strengthening the restraints within ourselves.

Assignment: Does freedom require eliminating restraints on behavior, or does it require creating or strengthening certain restraints? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
We employ many devices to maintain or create peace among countries—trade agreements, cultural exchanges, treaties. But nothing unites humanity as well as a common foe. Mutual fear of nature or of foreign ideologies is perhaps the greatest diplomacy we know.

Assignment: What is the most significant means of bringing people together in peace? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Directions for Writing the Essay

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

We love best not what gives the greatest pleasure, but what comes through the greatest effort, because this effort provides meaning. A plastic medallion received after completing a marathon is not just a $2.00 trinket, but the representation of months of effort and sacrifice. The best things in life are not free, but come at the expense of hard work.

Assignment: Do we love things most that come at a great cost, or are the best things in life truly free? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
## Directions for Writing the Essay

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Defeating an enemy by force always has profound, and usually unforeseen, consequences. Destroying another requires destroying a part of one’s own humanity, and strengthening resentment in others. It is better to understand one’s enemy, to learn the subtler but more ennobling art of persuasion and coexistence.

### Assignment:

Is it more important to defeat your enemy or to understand your enemy? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

**Note:** Write your practice essay on two pages of standard lined paper.
**Practice Essay 12**

**Time—25 minutes**

**Directions for Writing the Essay**

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

A person’s greatness derives from the many small moral choices one makes moment by moment. To be born into great wealth, power, or ability is not to be great at all. Rather, greatness only comes from the continual choice to use that endowment wisely, to struggle with the needs of humanity as a member of its family.

**Assignment:** Are human beings more the products of their endowments, or of their choices?

Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

**Note:** Write your practice essay on two pages of standard lined paper.
Practice Essay 13

Time—25 minutes

Directions for Writing the Essay

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

We tend to think that rewarding people for doing good things is always better than punishing them for doing bad things. We often fail, however, to realize that rewards can be oppressive, too. Giving someone a prize for doing something he or she would do anyway often makes that person feel manipulated. What’s worse, competition for prizes, which invariably occurs when rewards are doled out systematically, often breeds resentment and division rather than cooperation.

Assignment: Are reward systems, like grades, prizes, and work bonuses, effective means of controlling human behavior? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Practice Essay 14

Time—25 minutes

Directions for Writing the Essay

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

History books record the deeds of the great inventors, warriors, explorers, and artists, but the real fabric of society is determined by consumers and ordinary workers—not those who make, but those who use; not those who find, but those who settle; not those who fight, but those who repair the damage.

Assignment: Which is more important to a society: the demands of consumers or the dreams of artists, discoverers, and inventors? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Practice Essay 15

Time—25 minutes

Directions for Writing the Essay

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Paradise is not to be found in a life of plenty and ease, free from all suffering. Without challenges to meet, pain to which we can compare delight, and barriers to surmount, paradise would be tedium. Give me the pain and inspiration of struggle over the perfection of your heaven.

Assignment: Is it better to seek difficult challenges, or to seek relief from difficult challenges? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Oscar Wilde once said that the only thing worse than being talked about was not being talked about. Today it seems we have taken this witticism to its logical extreme. Some people make their lives as “personalities” whose only job is to get their names in the media. They lack any discernible talents except self-promotion.

Assignment: **Is fame a good thing or a bad thing?** Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Directions for Writing the Essay

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

History books are inclined to focus on power gained through military or political conquest, but power is maintained most efficiently by ideology—control over the symbols of a society and over the framework of debate. This way, popular opinion is controlled without raising popular anger or resentment.

Assignment: How do people gain power over others? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Directions for Writing the Essay

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

We can hardly become complete human beings without identifying with at least one social group—family, social clique, political party, ethnic group, nation, or religion. Yet, by distinguishing “us” from “them,” these group identities are also the source of great injustices like prejudice and war.

Assignment: Is group identity a good thing or a bad thing? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Directions for Writing the Essay

Plan and write an essay that answers the question below. Do NOT write on another topic. An essay on another topic will receive a score of 0.

Two readers will grade your essay based on how well you develop your point of view, organize and explain your ideas, use specific and relevant examples to support your thesis, and use clear and effective language. How well you write is much more important than how much you write, but to cover the topic adequately you should plan to write several paragraphs.

Your essay must be written only on the lines provided on your answer sheet. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Your essay will be read by people who are not familiar with your handwriting, so write legibly.

You may use this sheet for notes and outlining, but these will not be graded as part of your essay.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

I have been gravely disappointed with the . . . moderate who is more devoted to “order” than to justice; who prefers a negative peace which is the absence of tension to a positive peace which is the presence of justice . . . Shallow understanding from people of good will is more frustrating than absolute misunderstanding from people of ill will. Lukewarm acceptance is much more bewildering than outright rejection.

Excerpted from Martin Luther King, Jr., Letter from a Birmingham Jail

Assignment: Are there certain kinds of peace that are unacceptable? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Human beings can attain a worthy and harmonious life if only they are able to rid themselves, within the limits of human nature, of the striving for the wish fulfillment of material kinds. The goal is to raise the spiritual values of society.

Albert Einstein

Assignment: Is the desire for “wish fulfillment of material kinds” a good or a bad thing? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Note: Write your practice essay on two pages of standard lined paper.
Sample Essays: Practice Essay 1

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Without a clear goal to focus our energy and drive us to grow, we cease to be truly alive. We are inert particles floating on the sea of life. This is true of not only ourselves, but our institutions—our families, our corporations, and our societies. The moment we cease to grow, we begin to die.

Assignment: Is growth necessary to a happy and productive life? Write an essay in which you answer this question and discuss your point of view on this issue. You may discuss personal or institutional growth. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

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Sample 1: 6 points out of 6

Ever since the Enlightenment, Western thought has been dominated by the idea that humans are endowed with “natural rights,” which include not only the right to free speech and the pursuit of happiness, but the right to dominate the natural world and even other “less civilized” societies. The growth of an individual or a society, we believe, is limited only by one’s imagination. But not only is eternal growth an illusion, to pursue it is a danger.

Today, our media trumpet the benefits of “growth.” A company cannot be satisfied with providing a consistent product or service over time; it must keep growing and expanding, preferably swallowing up competitors to produce more and more value for investors. A school cannot be satisfied with consistently meeting the diverse needs of its students; it must graduate a higher and higher percentage of its students, who must get higher and higher test scores, and get into better and better colleges. But such “growth” only serves the psychological needs of deluded consumers; it provides no real value. CEOs feel compelled to “cook the books” and educators likewise feel compelled to “manipulate” test scores or cheat outright so that the illusion of “growth” can be maintained.

As a society, we must learn to see that the only worthwhile growth in society is that which enhances personal growth. Better profits mean nothing unless they are from a company that helps people to experience life more fully, and not merely give them tasty snack foods or mindless entertainment to consume. Higher test scores mean nothing unless they reflect students who are better problem solvers and more empathetic and happier human beings.

Growth is not a universal good. Just because a statistic is going up doesn’t mean the world is getting better. Our statistics-obsessed society has to learn to appreciate the quality of life around us more than the quantities that summarize and, sometimes, eviscerate it.

Evaluation: Although not exceptionally long, this essay accomplishes a great deal in four paragraphs. It effectively supports the insightful thesis that “not only is eternal growth an illusion, but to pursue it is a danger.” The examples of humanity’s domination of nature, corporate growth, and higher test scores are very effective, although some could be examined in greater detail. The author also demonstrates a strong facility with language, using terms such as “eviscerate” and “empathetic” to good effect while maintaining a clear style throughout. It is well organized and persuasive.

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Sample 2: 5 points out of 6

My keyboard felt like a world unto itself. The ghosts of Muddy Waters and Stevie Ray Vaughan and Dave Brubeck and Gustav Mahler and, I admit it, even Raffi, were an ether that engulfed the keyboard and infused my fingers, arms and body, so that I had no choice but to play, to give a sound dimension to this world. Sometimes the music that came out was just an etude that I had practiced for Mrs. Parker years before, but sometimes, magically, it was a completely new form that seemed conjured from that ether like a genie from a bottle.
Sometimes my buddy Paul would pick up on the vibe and we’d jam for hours. Our band, the Badunks, was my whole world. But two years later, that all changed. The spark wasn’t there any more between Paul and me, and as soon as we stopped growing musically, Badunk began to die.

I think about those years a lot now, and I guess it was inevitable. Paul is a smart guy and, unlike me, he was inspired by history and physics and started to groove on DBQs and equations instead of NRBQ and The Persuasions. We both got girlfriends, and you know how love isn’t nearly as inspirational when it’s no longer just out of reach. We just weren’t able to find the time to jam together, to write together, to just talk music together. Even though Paul and I are still best friends, I feel like I’ve lost my real best friend—music.

I guess music is a person. You have to nurture it if you want it to stick around. If you don’t give it what it needs, which is your whole commitment, your whole soul, then it begins to wither into those dried-up jingles you hear on shampoo or dog food commercials.

**Evaluation:** This essay uses a consistent first-person narrative to support the point of view that, without growth, musical inspiration begins to die. It explores a single example in depth, but it does so with a clear sense of organization and a well-developed style. The author uses imagery and metaphor very effectively. Although not written in the traditional five-paragraph expository form, its overall effect is persuasive and insightful. It does not get the highest possible score because it does not discuss the concept of “growth” beyond the author’s personal musical experience.
Sample Essays: Practice Essay 2

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Our leaders love to tell us that only victory will do, as if they are imparting great wisdom. They seek only to defeat the enemy, to achieve the goal. Yet many times a loss, particularly one that is hard fought, is more valuable than victory. We cannot live a life full of only victories, nor should we. The quality of our lives depends as much on how we manage our losses as on how we achieve our victories.

Assignment: Can a loss ever be more valuable than a victory? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Sample 1: 6 points out of 6

My father always says, “It’s not whether you win or lose, it’s how you play the game.” I can understand his point; playing hard and fair is its own reward. We become stronger by learning how to lose gracefully. But sometimes it is whether you win or lose. Sometimes, nothing but victory will do.

There are hundreds, maybe thousands, of stories of people who tried to invent flying machines. Nearly all of them are relegated to oblivion or, at best, quaint mentions in arcane history books or old film clips accompanied by a silly trombone. But we all know the Wright Brothers. They’re emblazoned on every license plate in North Carolina. We know them for one reason only: they succeeded. They got a big hunk of wood and metal to fly. If their struggles led only to another hapless nose-dive off a cliff, their workshop would long ago have been forgotten and replaced by a Piggly Wiggly.

Without question, World War II was hard fought by America, as much as we tried to avoid getting involved. In the end, we lost well over a quarter of a million American lives to the struggle. Would it have been worth it had we not defeated Hitler, Mussolini and Hirohito? We could hardly claim any benefit if we had lost, and allowed hundreds of thousands of more “undesirables” to be incinerated by Hitler and his henchmen.

Sometimes, a loss, hard fought, is more valuable than an easy victory. But whether this is true depends on the worthiness of the goal. If we are true explorers, true noble warriors, true visionaries, then it is our responsibility to envision goals that are worth every sacrifice to achieve.

Evaluation: This essay presents well-reasoned and cogent support for the view that “sometimes nothing but victory will do” although at other times “a loss, hard fought, is more valuable than an easy victory.” In taking such a nuanced position, the author is obligated to articulate the distinctions between those times when victory is necessary and those when a loss can be acceptable. The author accomplishes this by discussing “the worthiness of the goal” and the fact that we can “become stronger by learning how to lose gracefully” and by giving examples of goals well worth achieving. The examples of the advent of human flight and the American victory in World War II are relevant and well presented.

Sample 2: 5 points out of 6

I studied my hindquarters off for that test. I had two Starbucks mocha javas (don’t tell my mom) to help me stay up until 2:00 am studying for the darn physics test (circular motion and gravitation—yuk) and I still got a C−! For months afterward, I swore that physics was the most ridiculous subject ever. But something about that C− really got to me. I started to wonder why some people would spend their lives studying this subject that seemed so difficult to understand.
I took it as a personal challenge. I guess I felt a lot like an athlete feels when he loses a playoff game, but knows that, if he had just worked harder, he could have won the whole championship. So I started to look into physics. I picked up a book called “Surely You’re Joking, Mr. Feynman” about a Noble Prize–winning physicist and how he saw the world. I was hooked. Richard Feynman convinced me that trying to solve the great riddles of physics could be profoundly rewarding, and even fun.

It helped a great deal, too, I think, that I was now confronting physics on my own terms. I wasn’t reading this book because it was assigned, but because I wanted to read it (and because my dad said it was hilarious). And I wasn’t thinking about physics because I had a test to study for, but because the problems were interesting to think about.

If I had gotten an A on that physics test, instead of a C−, I probably would not have gotten mad enough to venture into the world of physics on my own. I would not have immersed myself in the relativistic twin paradox, or the question of how black holes are formed. I could have done the opposite, as my friends have done, and just shunned science for the rest of my life. I’m glad I didn’t. Sometimes losing can be more valuable than victory, if losing opens new doors.

**Evaluation:** This essay provides a creative first-person narrative supporting the view that “sometimes a loss, hard fought, is more valuable than an easy victory.” It uses colloquial language, but with a consistent and focused point of view. The narrative remains focused on examining the author’s “loss” in a particularly difficult science class and how she refocused herself as a result. Although connections to other such “losses” would have strengthened the essay, the overall effect is very strong. It does not receive the highest possible score, however, because it does not explore the general implications of its thesis, and so its conclusion is somewhat incomplete.
Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Adventure seekers who merely crave the mitigating rush of adrenaline that accompanies risky feats do not demonstrate true courage. Courage is not fearlessness but the willingness to face our unmitigated fears and vulnerabilities, particularly those fears that make us think less of ourselves.

Assignment: Does true courage always require putting something that is very important to us at risk? Write an essay in which you answer this question and explain the reasons for your choice. You may choose an example from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Sample: 6 points out of 6

Real courage always involves putting something important at risk. Although we often think about what brave people have to gain, like firefighters saving the lives of others, or civil rights advocates working to gain freedoms, what makes these people courageous is not the value of what they are fighting for, but rather with the risks that they are taking with things that are very valuable to them. This can be seen in literature in the character Pip in *Great Expectations* and also in modern soldiers, who take risks that go far beyond potential bodily harm, sacrificing their own freedoms for ours.

Philip Pirrip, or Pip, the hero of *Great Expectations* by Charles Dickens, meets a wild-looking escaped prisoner on the moors and helps the prisoner by giving him food. The prisoner promises to repay Pip's kindness. After growing wealthy in the colonies, the prisoner does return under an assumed name and serves as Pip's anonymous benefactor. When Pip finds out the truth, he resolves that he will help his benefactor, now named Provis, despite the fact that Pip could be put in jail for helping a prisoner. Pip shows true courage by putting his own freedom, as well as his hard-fought position as a gentleman, on the line. It is the same persistent courage that he demonstrated in enduring for years the cruelty of Miss Havisham and the beautiful Estella, whom he finally won over decades later, and in persisting with his support of the pauper Joe Gargery.

To many people, soldiers are overused as examples of courage. Obviously, they face death or injury in battle, but they make another sacrifice we usually don't think about. They know that a strong nation needs a unified army. So when soldiers fight for their country, they must withhold their free speech and refrain from criticizing their superiors. They give up a freedom that they are fighting to maintain for us: the freedom to speak their mind.

Sometimes, when soldiers return from the battlefield they do criticize the president or the strategy of the war. But while they are in uniform, they hold their tongues for the greater good. Today many service men and women serving in Iraq have serious moral and strategic doubts about the execution of the war. But they (at least most of them) do not speak out, not because they are afraid, but because they are courageous enough to sacrifice their own right to free speech for the good of the nation, at least temporarily.

When we do something scary, like skydive out of an airplane, we risk a very tiny chance of falling to our deaths. But when we land, we realize that we have not really lost anything, and actually have gained an exhilarating experience. Real courage involves real sacrifice of something important, like your self-importance, your freedom, or your life.

Evaluation: This excellent essay provides a persuasive argument that “real courage always involves putting something at risk” and provides two strong examples of such courage in contrast with mere “thrill seeking.” The courage of Pip is described from a unique perspective, supporting the idea that he sacrificed his own self-importance for the sake of love and duty. The example of soldiers, also, provides a unique insight into a courageous sacrifice that is not frequently acknowledged. The essay is very well organized, although the transitions could be smoother. The author employs effective diction (execution, exhilarating, benefactor), with only occasional lapses into cliché (hold their tongues, greater good).
Sample Essays: Practice Essay 4

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Communicating technology was supposed to turn the world into a “global village,” enhancing our relationships with others and our understanding of other cultures. Yet I fear it has rendered us more polarized and less articulate. Instant communication allows us to proclaim what is on our minds before we’ve analyzed it, substantiated it, or rendered it coherent, let alone eloquent.

Assignment: Do modern means of communication make our society better or worse? Write an essay in which you answer this question and explain your point of view on this issue. Support your position logically with examples from your reading, current events, or your experience or observation.

Sample: 6 points out of 6

Communication technology has made the world a “global village,” enhancing our understanding of other cultures as never before. Technology has made this possible by granting instant access to a variety of international popular cultures. The internet has allowed people worldwide to sample music, read literature and peruse news items from other cultures, exposing them to artistic ideas and perspectives previously too obscure to find by chance. Before such advances in technology, cross-cultural understanding was more difficult to achieve.

As recently as the early 1990s, a college student might need to spend days in the library, or take an expensive trip, to begin to understand another culture. Not everyone had access to these resources and, as such, the gap was often too vast to bridge. Although technology has not made multi-national enlightenment universal, it has allowed millions to take a more active role in the world around them. MP3s have played a pivotal part in this transition from ignorance to semi-enlightenment. By exposing listeners to artists such as Ireland’s Damien Rice, the Internet took control out of the hands of record companies, allowing consumers to decide what should be in demand. People were given insight into a world beyond their own.

We are a global village in more than just music and pop culture. The internet has greatly enhanced our understanding of people in foreign lands—their concerns, their religious views, their political status—and we have become more aware of how similar we are even though we may be thousands of miles apart. Without communication technology, many people have no access to the world outside of their own towns and, as such, have no opportunity to explore other cultures by themselves.

Because of communication technology, the world is now, literally, at our fingertips. With the proper amount of initiative and curiosity, anyone can now delve into the volumes of information available on topics previously locked away in library towers and distant cities. While the internet does not offer the personal feel of a firsthand encounter, it still manages to bring the world together and provide limitless amounts of information. Communication technology has enhanced the average understanding of the world as a whole, creating a less ignorant and provincial lifestyle for millions of people worldwide.

Evaluation: This well-reasoned and traditionally organized essay supports the point of view that “communication technology has . . . [enhanced] our understanding of other cultures as never before.” It discusses not only the issue of communication but also those of research, entertainment, social development, and political awareness. It avoids the redundancy so common to such discussions by examining the aspects and implications of its claims. The author uses vocabulary effectively and shows facility with sentence variation.
Sample Essays: Practice Essay 5

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Being truly human as a member of a society means seeing injustice and working to fix it. The human mind can not only perceive the immediate world and act instinctively, but also visualize a better future and endeavor to realize it.

Assignment: **What is one great injustice in the world, and how should it be addressed?** Write an essay in which you answer this question and explain the reasons for your choice. You may draw inspiration and support from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

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**Sample: 6 points out of 6**

One great injustice that has not been adequately addressed is the perception that depression is a sign of weakness. The human mind is a complex puzzle. Psychological theories, diagnoses and treatments are constantly changing and may never be fully understood. Unfortunately, people tend to dismiss theories that don’t provide simple answers.

At best, psychologists can create a rough map of tendencies and patterns, connecting them as often as possible to findings in neurology and thus lending them a sense of scientific validity. Diagnosing a complex disease like depression involves examining a wide constellation of symptoms over a long period of time. This doesn’t satisfy skeptics. Someone with the flu will show clear symptoms like fever, nausea, and congestion. A depressed person will have less measurable symptoms like lethargy, emotional polarity or apathy. Skeptics tend to view these as simply a lack of will. They do not understand that depression is an illness just like influenza or cancer. Someone with a tumor can’t just think happy thoughts and pretend it is not there. The same can be said about clinical depression.

People suffering from depression are unfairly stigmatized. They resist seeking help and so lead lives filled with unnecessary pain. Those lucky enough to find help are often ashamed to tell their peers. Friends often misconstrue symptoms of depression as personal slights: Why didn’t she call me? Why is he not fun anymore? Bonds are thus broken due to miscommunication.

Depression alters one’s life at least as dramatically as more “accepted” illnesses do. People suffering from depression need others to understand the limitations depression imposes. They need to be allowed to heal. Advances in anti-depressants and mood stabilizers can help ease these adjustments, but social pressure makes it nearly impossible for the victims of depression to live in a suitable environment.

Emotional disorders are a remarkably sad facet of life. To lose control over one’s emotions is to lose track of hope. A world that denies one’s suffering makes this situation even worse. The key to resolving this problem is education. People of all ages need to understand how prevalent depression is and that it is not a cause for embarrassment. Hopefully, we will one day live in a world where emotional disorders will be treated with the same tolerance and compassion as “traditional” illnesses.

**Evaluation:** This is a thoughtful and well-articulated essay supporting the thesis that “the perception that depression is a sign of weakness” is a great injustice. It effectively analyzes the social perception of clinical depression, clearly articulates opposing views on the matter, and explains the reasoning supporting the author’s viewpoint. The author does a very good job of engaging the reader and remains focused on portraying this misperception as a great injustice, yet concludes on a hopeful note.
Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Acquiring knowledge is like scaling a mountain. The proper attitude in reaching a summit, however, is to marvel not so much at one’s achievement as at the glorious view of the unknown beyond. A well-educated person is known not so much for the questions he or she can answer as for the questions he or she can ask.

**Assignment:** What is one great question that every educated person should ask? Write an essay in which you indicate what this question should be and explain the reasons for your choice. You may draw inspiration and support from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

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**Sample:** 6 points out of 6

A well-educated person is known more for the questions he or she asks than for the questions he or she can answer. One great question that I think every educated person should ask is whether the news they read and hear is based on objective facts or subjective views. Within moments, any important news story will be studied, filmed, and disseminated for an entire world to see. Televisions broadcast this information for global audiences and, instantaneously, a world opinion is formed. But does this presentation resemble more closely an objective analysis or a “spun” interpretation of an image-conscious presenter?

Most people think of “news” as the factual story of what is going on in the world. Few would say that the news is a script produced by businessmen seeking ratings and profits, although this is an uncontroversial fact that’s hard to deny. Most people either accept what they see in the media as facts or cynically dismiss everything they hear as propaganda. Hiding somewhere in between these two extremes is perspective, the ability to independently judge what is factual and, from that, to create a unique and personal view.

We are continually bombarded with flashy images, scandalous revelations, and sound bites devoid of context. Journalists interpret and explain the news for us, encouraging us to sit quietly rather than think. An educated person must view this programming with a skeptical eye. Every story is tainted by subjectivity, no matter how distant the producer. The educated viewer, however, must be disciplined enough to recognize how the corporate media “spins” the news. By analyzing the differences among storytellers, the viewer can better understand what is real and what is merely opinion.

Information can be potent. Truthful information, in particular, has the power to unite or fracture, to enlighten or confirm previously held beliefs. Unfortunately, truth is slippery, easily lost in the swirling winds of global communication. Educated people must pursue the truth by asking questions and resisting the urge to accept every image flashed before them. Education teaches us to analyze situations from multiple angles whenever possible. Those who have embraced the moral value of critical thinking will apply that ideal to the world around them, treating every bit of news only as a piece of information open to debate and intense analysis.

**Evaluation:** This essay provides an excellent examination of the issue of motives and professionalism in journalism to support the idea that every educated person should ask the question, “Is the news objective?” It examines common perceptions of the journalistic media and argues for “perspective” on the part of an educated observer. It is well organized and persuasive, although it could have been made more effective with a discussion of more specific examples.
Sample Essays: Practice Essay 7

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Some people spend their lives waiting for the one great challenge that will define them. Every society needs such people, who forge into the unknown and lay new foundations. But society also depends very much on those who meet the small challenges, like feeding mouths and minds and hearts.

Assignment: Are we defined more by great challenges in our lives or by small, everyday challenges? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Sample: 5 points out of 6

Whether a challenge is “great” or “small” depends on your attitude and position in life. A problem that seems inconsequential to a parent might be a very important transition for the child. Regardless, I think that what defines people is how they deal with things that they themselves don’t actually regard as a big deal. For instance, how a person acknowledges others or solves little everyday problems. Anyone can rise to a big occasion, but it takes a big person to rise to little occasions.

When I think of people I want to emulate, I think of a person who is defined by little challenges: my mom. There is no more considerate person in the world. Even though she is often stressed out from her job and from raising two kids, she always finds time to do something nice for someone every day. Sometimes she will bake a cake and send it over to our elderly neighbor, just because she wants an excuse to go over and say hello and because she knows how a good sweet can brighten someone’s day. My mom also writes beautiful thank you notes on nice stationery after every event she attends to thank the host or hostess. She could send a quick e-mail, but she knows that the little extra effort is worth it.

When you pay attention to the little things, they can become big things. For instance, when diplomats or heads of state show kindness and respect to their counterparts, they help to solve the bigger problems like war and trade disagreements. Sometimes I am amazed when I hear a president or a prime minister speaking disrespectfully of another nation’s leader. A wise leader always shows kindness and respect to other leaders, even those he or she disagrees with, because, at least, those leaders represent many other decent people. Wars and conflicts are often the result of fears that arise because leaders don’t perform the common courtesies that they could use to put their opponent’s minds at ease.

When I think about little everyday kindnesses, I also think about “Catcher in the Rye” by J. D. Salinger. Holden Caulfield, the protagonist, is a boy who thinks that all of the adults and most of the kids around him at his prep school are “phony,” but in reality Holden is simply too immature to build meaningful relationships with others. He doesn’t yet understand the importance of being kind to others, at least not until he takes his little sister to the zoo. Then he realizes that he really can care for something, and he nearly cries just watching her ride the carousel.

Holden learned that the only way to be happy is to care about something or someone, and to respect that thing or person. I wish that more people could learn that lesson, and just show a little bit of kindness to the people they meet every day.

Evaluation: This very competent essay argues persuasively that “it takes a big person to rise to little occasions.” The examples of the author’s mother, world leaders, and Holden Caulfield support the author’s thesis that even small actions that show consideration for others can be very important not only in resolving disputes but also in maintaining a sense of self-worth. The essay is generally well-organized and coherent, although the conclusion is underdeveloped and the example of Holden Caulfield could be more substantially explained. The author uses language competently, and varies sentence structure effectively.
Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Freedom requires the eradication of repression from tyrants and from want, but eliminating these is not enough. We must also eliminate the means by which we oppress ourselves, through our peeves, our addictions, and in our insecurities. This may involve strengthening the restraints within ourselves.

Assignment: Does freedom require eliminating restraints on behavior, or does it require creating or strengthening certain restraints? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Sample: 6 points out of 6

In the United States today, the issue of freedom is being discussed as a matter of both foreign and domestic policy. Should we export our freedoms and our democracy to other countries? Should we give up some of our freedoms to make sure that we are safe from terrorism? What is freedom anyway, and what is it worth? Many people who say they are patriots simply say “freedom isn’t free” and leave it at that. Actually, real freedom isn’t just the right to do whatever we want, and we don’t get it just by conquering other people. Freedom is the ability to control our selfish instincts so that we can stop being controlled by them. Ironically, freedom requires constraints.

The reason we are trying to export democracy to Iraq today, some say, is because we will be safer if the Middle East embraces some of our values. But we can’t jam our values down their throats, especially values like freedom of choice and speech. Also, we haven’t shown that we are restrained enough to be worthy of those freedoms ourselves. Some mercenary contractors have shot up Iraqi civilians because they felt a slight threat. Similarly, our administration does not seem to be able to hold back from any fight because it is filled with people who need to be perceived as tough. But they aren’t free because they are still controlled by their fear, and therefore they are prisoners.

In his book, “Night,” Elie Wiesel talks about being in a concentration camp in Nazi Germany where he was deprived of almost all of his freedoms. He is whipped for just talking to a girl, is forced to do hard labor and sees people all around him being led to the gas chambers. It was in these horrible conditions that Elie discovered that his most important freedom was his freedom of thought that the Nazis couldn’t take away from him. While his body was imprisoned, he found the freedom of his soul.

When people hold protests for freedoms, like the Civil Rights marchers in the 60’s or the Women’s Rights suffragettes, they are not simply trying to assert their rights. They are also trying to show that they are constrained enough to be worthy of their rights. Civil Rights marchers were well-known for their noble restraint from violence, which helped them to rise above those ignorant citizens who wanted to harm or kill them to prevent them from achieving equality. Through intelligent restraint, both the Civil Rights and the Women’s Rights movements have made great strides.

We can’t live in freedom if we are controlled by our selfishness and our fears of others who are different from us. Freedom isn’t about conquering others, it is about conquering our own worst qualities. Because if we don’t, then they will conquer us.

Evaluation: This excellent essay provides well-reasoned and well-organized support for the thesis that “freedom is about conquering our own worst qualities.” The examples of American policy in the Middle East, the Civil and Women’s Rights movements, and Elie Wiesel’s Night provide substantial support to the idea that freedom has more to do with self-control than with physical freedom or conquering one’s oppressors. The author’s use of language is competent and effective, despite a few slightly awkward sentences.
Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

We employ many devices to maintain or create peace among countries—trade agreements, cultural exchanges, treaties. But nothing unites humanity as well as a common foe. Mutual fear of nature or of foreign ideologies is perhaps the greatest diplomacy we know.

Assignment: What is the most significant means of bringing people together in peace? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Sample: 5 points out of 6

Nothing unifies humanity as well as a common foe. This thought can be said to explain the triumph of the Allied forces in WWII, the French and American Revolution, and other great triumphs in western history. However, this uplifting thought has a dark corollary, because the common foe is usually another segment of humanity.

The great modern historian, T. Ruiz, at UCLA writes and lectures extensively on the middle ages. He explains western history not as a progression from barbarism to high civilization, but as a continuing series of clashes of man against man, advancing only in the increasing number of victims resulting from more powerful weaponry. In all these clashes the victors (who after all write the history of the event) see and explain their success as due to unified humanity against the common foe.

To take a sweeping view of western history after the fall of the Roman Empire, we see a European Society for hundreds of years without borders, without governments, without kings, without commerce, without land ownership, somewhat of an empty slate by modern political and economic terms. As the world changed from a medieval world to a modern world, we can observe some changes which came about by the unification against a common foe. The rise of the nation state was made possible by the emergence of the “king” who united his subjects by invention of a common foe (e.g. “France”). Witchcraft, antisemitism and other concepts of “otherness,” can be argued to be offshoots of the movement toward nation states. And these evils are caused by the invention of a common foe.

The nation state, antisemitism, witchcraft all came about as inventions of the modern era. The Crusades, to expel the Arabs from Europe, the fallout from which we are still experiencing, is perhaps nothing but a political example of the successful search for a common enemy. Political, of course, because they occurred in the era when the king realized that religion was too important to be left to the Pope.

As history marches on, we have the modern success of genocide as the ultimate success possible from the unification against the common enemy. The lesson perhaps is that when humanity unifies against a common enemy, make sure you’re not the enemy.

Evaluation: This essay effectively argues for the perspective that “nothing unifies humanity as well as a common foe.” The author demonstrates a solid understanding of Europe after the fall of the Roman Empire and gives many examples of “common foes.” The author shows a strong facility with language and uses appropriate historical vocabulary. The essay does not receive the highest possible score, however, because it focuses too much on conflict rather than peace, as the question suggests.
Sample Essays: Practice Essay 10

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

We love best not what gives the greatest pleasure, but what comes through the greatest effort, because this effort provides meaning. A plastic medallion received after completing a marathon is not just a $2.00 trinket, but the representation of months of effort and sacrifice. The best things in life are not free, but come at the expense of hard work.

Assignment: Do we love things most that come at a great cost, or are the best things in life truly free? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

Sample: 4 points out of 6

We love best not that which gives great pleasure, but what comes through great effort. What do we mean by “love”? For one may love one’s mother, chocolate and fine art, all in different ways and all of which usually come with little effort. But perhaps love means “value,” as in one loves freedom and one loves life. It is often observed that those who have had to fight for freedom love it more, and those who have recovered from near death accidents or disease have a greater love of freedom and life.

It is an American phenomenon that freedoms are valued so highly because so many Americans have suffered religious or political persecution and suffered great hardship to escape to this country. However, there are many things one loves which are not achieved through great effort, and there are many things achieved through great effort that one comes to hate. The Rubaiyat of Omar Khayyam expresses a way to achieve love, contentment and happiness without effort. It suggests the less effort the better. John Ruskin said, “Life without work is guilt, life without art is brutality,” suggesting that effort and love are two separate things.

The Calvinists, and the Protestant ethic, suggest that the only thing worth achieving is achieved through hard work. Or perhaps, they suggest that hard work in itself gives satisfaction. Although something achieved through effort is valued (loved) more highly than the same thing received as a gift, many things are loved intensely without regard to the effort expended.

Although some have discarded the Cartesian duality of mind and body, perhaps it is a real separation. Great effort satisfies the body primarily. The body loves to work. Love, on the other hand, satisfies the mind or the soul.

As Ruskin suggests, if I work hard to achieve a pot of gold, I may find love of riches does not satisfy, but if I work hard to create a work of art, and craft a beautiful shaped and molded chair, I may find that I love this chair more than any other in the world.

Evaluation: This essay presents a thoughtful point of view but fails to take a clear stance on whether what we love most are things that are free or that come at a great cost. It goes back and forth so often that the reader feels as if she is watching a tennis match. Still, there are things that the author does well, such as discussing intriguing examples of Calvinism and freedom and citing interesting authorities such as Omar Khayam and John Ruskin. The author demonstrates a good facility with language but does not adequately focus the essay to achieve one of the highest scores.
1. Mapping: What Do the Writing Questions Want from You?
2. Attacking “Improving Sentences” Questions
3. Attacking “Error ID” Questions
4. Attacking “Improving Paragraphs” Questions
Lesson 1:  
Mapping: What Do the Writing Questions Want from You?

The Writing portion of the SAT consists of the 25-minute essay and two multiple-choice grammar sections. The grammar questions ask you to spot and correct basic grammar and usage errors such as subject-verb disagreement (as in There is (are) more than thirty students in the class), pronoun-antecedent disagreement (as in The club requires their (its) members to pay dues), weak parallelism (as in She likes to hike, fish, and enjoys cooking (cook)), tense problems (as in The store changed (has changed) ownership several times over the last decade), and so on. All these errors are discussed in much more detail in Chapter 15.

Don’t worry—here are three pieces of really good news about the SAT Writing:

1. **You don’t have to memorize hundreds of grammar rules to ace the SAT Writing, just the 15 basic ideas discussed in Chapter 15.** Not so bad, right?

2. **You don’t have to name a single grammar rule.** You just have to notice mistakes and fix them. Of course, if you keep making mistakes because your “ear” doesn’t catch them, you should learn the rules in Chapter 15 so that you can spot mistakes more easily. However, the SAT itself won’t require you to label a mistake as, for instance, a “dangling participle.”

3. **You don’t have to worry about those “grammar rules from nowhere” that your middle-school English teacher might have gotten hung up on, such as the ones listed below.

   **Five So-Called “Rules” NOT to Worry About on the SAT Writing**

1. **Never start a sentence with because.** Although about 95% of all middle school students have been told this by one or another of their English teachers, guess what? It’s not a rule! As long as every other part of the sentence is okay, it’s perfectly fine to start a sentence with because, even on the SAT Writing.

2. **Use which only for noninclusive modifiers and that only for inclusive modifiers.** If you actually know this rule, God bless you. You know more than most English teachers. The simple fact is that the SAT folks don’t give a flying prune whether or not you know your that from your which. The SAT Writing sentences will always use that and which correctly. Don’t waste time worrying about them.

3. **Only use whom rather than who when the objective case is required.** Again, if you know this rule, props to you. The fact is that the whole issue of who versus whom is a bit tricky even for folks who spend their whole lives talking about grammar. It’s not quite as clear cut as the him versus he rule. The SAT Writing sentences will always use who and whom correctly. Don’t waste time worrying about them.

4. **The disappearing thats.** Don’t worry about thats. Some students see a sentence such as “The boys found the soccer ball they had lost” and want to stick a that in it: The boys found the soccer ball that they had lost. Basically, it’s okay either way. Don’t spend any time worrying about missing thats.

5. **Don’t split infinitives.** The SAT hasn’t included a split infinitive in decades, and it’s unlikely to start now. Infinitives are the basic forms of verbs with to, such as to run and to be. They are split whenever someone sticks a modifier between the two words. The classic example is the old Star Trek prologue where Captain Kirk says that his mission is “to boldly go where no man has gone before.” Split infinitives drive some English teachers crazy, but the SAT is cool about them.
Lesson 2:
Attacking “Improving Sentences” Questions

Mapping: What are “Improving Sentences” Questions?
Every SAT Writing section begins with “improving sentences” questions, each of which gives you a sentence and asks you to figure out whether an underlined portion has an error in grammar, usage, or awkwardness. If it does, you must choose the best correction from the choices. If the sentence is okay, choose (A), which leaves the sentence as it is.

The children couldn’t hardly believe their eyes.

(A) couldn’t hardly believe their eyes (B) would not hardly believe their eyes (C) could hardly believe their eyes (D) couldn’t nearly believe their eyes (E) could hardly believe his or her eyes

The original sentence contains a double negative, couldn’t hardly. The right answer has to fix this mistake without breaking any other rules of grammar. Choices (C) and (E) both fix the double negative, but choice (E) introduces a new problem: His or her is a singular phrase, but the noun it refers to, children, is plural. Therefore, the correct answer is (C).

The captains were given awards despite the team’s loss, for they had sacrificed a great deal for the sake of the team.

(A) for they had sacrificed a great deal for the sake of the team (B) in the sense of sacrificing a great deal for the sake of the team (C) but had sacrificed a great deal for the sake of the team (D) their sacrifice for the sake of the team being the reason for them (E) nevertheless, they sacrificed a great deal for the sake of the team

The original sentence may sound a bit odd, so you may think that it has an error. But after you read the choices, it should be clear that no other choice is clearer or more logical. Instead, try to identify the error as a violation of one of the “standard” errors discussed in Chapter 15.

“The improving sentences” questions require you to fix grammatical mistakes rather than merely find them. So the best way to attack them is to look actively for errors and correct them before looking at the choices.

The College Hill Method for Attacking “Improving Sentences” Questions
1. Read the entire sentence naturally. If you have a good grammar “ear,” let it tell you if anything in the underlined part sounds wrong. Don’t overanalyze the sentence when you first read it. If you have read a lot of well-written prose, you will have developed a good “ear” for grammatical mistakes. Trust it. If you haven’t read much good prose, your ear won’t help as much, so you’ll have to really memorize the rules in Chapter 15 (and start reading good books now).
2. If the underlined part has an obvious error, try to fix it so that you have a good idea of what to look for among the choices. Then eliminate choice (A) as well as any other choices that repeat the same error. Remember—the error must violate one of the grammar rules discussed in Chapter 15.
3. If the underlined portion does NOT contain an error, be inclined to choose (A), but test any choices that are shorter than (A) to see if they convey the idea as clearly as the original. If you find a shorter option that is just as clear and logical as the original, choose the shorter one.
4. Reread the sentence with your choice, and make sure that the sentence works as a whole and that it does not contain any other errors. Remember that a sentence may have more than one mistake that needs to be fixed!

Check: Only Worry About the “Standard” Errors Listed in Chapter 15

When your ear catches a possible error, take one more step to check it. Make sure that any error is a “standard” error in grammar or usage and not just a matter of personal preference. Don’t assume that a sentence contains an error just because you might have phrased it differently. Instead, try to identify the error as a violation of one of the “standard” errors discussed in Chapter 15.

The captains were given awards despite the team’s loss, for they had sacrificed a great deal for the sake of the team.

(A) for they had sacrificed a great deal for the sake of the team (B) in the sense of sacrificing a great deal for the sake of the team (C) but had sacrificed a great deal for the sake of the team (D) their sacrifice for the sake of the team being the reason for them (E) nevertheless, they sacrificed a great deal for the sake of the team

The original sentence may sound a bit odd, so you may think that it has an error. But after you read the choices, it should be clear that no other choice is clearer or more logical. In fact, the original sentence is best. It sounds odd because it uses the word for in a slightly strange (but acceptable) way. Although for is usually used as a preposition, it is here used as a conjunction similar to because or since.
Consider Alternatives: There Are Often Several Ways to Fix a Mistake, So Be Flexible

The coaches weren’t as interested in winning games during spring training, they considered it as an opportunity to experiment with different permutations of players.

(A) spring training, they considered it
(B) spring training; but they considered it
(C) spring training, but
(D) spring training as they were in using it
(E) spring training they were in using it

You might notice that the original sentence is a “run on” (see Chapter 15, Lesson 15) because it joins two independent clauses with only a comma. Usually, run-ons can be fixed by replacing the comma with a semicolon, colon, or conjunction. So you might go through the choices and eliminate those that also don’t contain a semicolon, colon, or conjunction, leaving you with (B) and (C), but these don’t work. Choice (B) incorrectly combines the semicolon and the conjunction, and choice (C) is illogical. Choice (D) is the correct answer because it is the only one that logically completes the as comparison.

Simplify and Check: All Else Being Equal, Shorter Is Better

If you’ve developed a good ear by reading a lot of good prose, trust it. If a sentence sounds okay, it probably is, and you should be inclined to choose (A). But some writing problems are hard to identify. For instance, some needlessly wordy phrases don’t sound so bad at first. Even if a sentence sounds okay, always read any choices that are shorter than the original. If a choice says the same thing in fewer words, it’s probably better.

Several reviewers suggested that the article was not only frequently inaccurate, but additionally it was needlessly obtuse and, ultimately, it was insubstantial.

(A) but additionally it was needlessly obtuse and, ultimately, it was insubstantial
(B) but it was also needlessly obtuse and it was ultimately also insubstantial
(C) but they also commented on the needless obtuseness and also the ultimate insubstantiality
(D) although it was also needlessly obtuse and ultimately insubstantial
(E) but also needlessly obtuse and ultimately insubstantial

What’s wrong with the original sentence? You might have a tough time identifying the grammatical problem, but notice that it is wordy and awkward. Don’t pick (A) immediately just because no mistake jumps out. Notice that (B), (D), and (E) are more concise than the original. The most concise is (E), which is the correct answer. (In fact, the grammatical problem is weak parallelism, which is discussed in Chapter 15, Lesson 3.)

Check: Check for Dangling Modifiers

Every “improving sentences” section is likely to have one or more dangling modifier questions (Chapter 15, Lessons 7 and 8). Make sure that you know how to handle them by applying this simple rule:

Any modifying phrase must be as close as possible to the word it modifies.

Chosen from the best players from around the county, the coaches found the recruits to be very easy to work with.

(A) Chosen from the best players from around the county
(B) Being chosen from the best players from throughout the county
(C) Having chosen the best players from around the county
(D) Being the best players from throughout the entire county
(E) The best players having been chosen by them from throughout the county

The underlined phrase is a participial phrase based on the participle chosen. Who was chosen? The recruits, not the coaches. Since coaches is closer to the modifying phrase than recruits is, the modifier is misplaced (see Chapter 15, Lessons 7 and 8). Notice that choice (C) changes the participle from chosen to having chosen so that it modifies coaches, the noun that follows. This choice makes it clear that the coaches have chosen the best players.

Analyze: Inspect the Sentence for “Extra” Problems

Remember that the sentence may have more than one problem. Always reread the sentence with your choice to make sure that there are no “extra” problems.
The entire editorial staff worked diligent for completing the article in time for the midnight deadline.

(A) diligent for completing
(B) diligent in order to complete
(C) diligently for completing
(D) diligent to complete
(E) diligently to complete

The most obvious problem is that diligent, an adjective, should be changed to diligently, an adverb, because it modifies the verb worked. But don’t jump right to choice (C) because the sentence also contains an error in idiom (Chapter 15, Lesson 10). The correct answer is (E) because it corrects both the modifier problem and the idiom problem.
SAT Practice 2:  
Attacking “Improving Sentences” Questions

Each of the sentences below contains one underlined portion. The portion may contain one or more errors in grammar, usage, construction, precision, diction (choice of words), or idiom. Some of the sentences are correct.
Consider the meaning of the original sentence, and choose the answer that best expresses that meaning. If the original sentence is best, choose (A), because it repeats the original phrasing. Choose the phrasing that creates the clearest, most precise, and most effective sentence.

**EXAMPLE:**
The children couldn’t hardly believe their eyes.
(A) couldn’t hardly believe their eyes
(B) would not hardly believe their eyes
(C) could hardly believe their eyes
(D) couldn’t nearly believe their eyes
(E) couldn’t hardly believe his or her eyes

**EXAMPLE ANSWER:**  
(C)

<table>
<thead>
<tr>
<th>Sentence</th>
<th>(A)</th>
<th>(B)</th>
<th>(C)</th>
<th>(D)</th>
<th>(E)</th>
<th>(F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Being highly efficient and with plentiful fuel, physicists consider nuclear fusion to represent a profoundly promising source of energy.</td>
<td>(A) Being highly efficient and with plentiful fuel, physicists consider nuclear fusion to represent</td>
<td>(B) Being so efficient and its sources so plentiful, physicists consider nuclear fusion to be</td>
<td>(C) Because nuclear fusion is so efficient and its fuel so plentiful, physicists consider it to be</td>
<td>(D) Being an efficient and plentiful energy source, nuclear fusion is what physicists considered as being</td>
<td>(E) For an energy source that physicists consider efficient and plentiful, nuclear fusion is</td>
<td></td>
</tr>
<tr>
<td>2. Committed to improving student achievement, the use of standardized tests in the elementary grades by the administration has increased dramatically.</td>
<td>(A) the use of standardized tests in the elementary grades by the administration has increased dramatically</td>
<td>(B) standardized tests have been used by the administration increasingly in the elementary grades</td>
<td>(C) the administration has used standardized tests increasingly in the elementary grades</td>
<td>(D) the use of standardized tests by the administration has increased dramatically in the elementary grades</td>
<td>(E) the administration have used more standardized tests in the elementary grades</td>
<td></td>
</tr>
<tr>
<td>3. More and more athletes are turning to yoga as a means of increasing flexibility, refining balance, to control their energy, and they can use it to enhance their awareness of their bodies.</td>
<td>(A) increasing flexibility, refining balance, to control their energy, and they can use it to enhance their awareness of their bodies</td>
<td>(B) increasing their flexibility, refining their balance, controlling their energy, and enhancing their body awareness</td>
<td>(C) increasing one's flexibility, balance, energy, and body awareness</td>
<td>(D) to increase flexibility, to refine balance, to control energy and the enhancement of the awareness of one's body</td>
<td>(E) increasing the flexibility and the balance and controlling the energy and the awareness of the body</td>
<td></td>
</tr>
<tr>
<td>4. Many of the rights granted by the Constitution were not regarded by the founding fathers as self-evident at all, but rather the subject of often vicious debate.</td>
<td>(A) as self-evident at all, but rather</td>
<td>(B) so much as self-evident at all as they were more</td>
<td>(C) so self-evidently as they were</td>
<td>(D) as self-evident as</td>
<td>(E) as being self-evident, but nevertheless were</td>
<td></td>
</tr>
</tbody>
</table>
Answer Key 2: 
Attacking “Improving Sentences” Questions

1. **C** The original sentence is awkward and contains a dangling participle (Chapter 15, Lesson 7). *Being* is the participle, but the noun that it modifies does not follow the participial phrase. Furthermore, the logic of the sentence is unclear. Choice (C) shows the essential cause-and-effect relationship.

2. **C** The original sentence contains a dangling participle (Chapter 15, Lesson 7). *Committed* is the participle, and the participial phrase must be followed by the noun it modifies. *Who* is committed? Certainly not the use of standardized tests, but rather the administration. Notice that choice (E) is incorrect because it contains subject-verb disagreement (Chapter 15, Lesson 1).

3. **B** The original sentence violates the Law of Parallelism (Chapter 15, Lesson 3). In a list, all items should, as far as possible, have the same grammatical form. Choice (C) is parallel and concise, but it changes the meaning of the sentence from the original, and uses the pronoun one’s inappropriately.

4. **A** The original sentence is best.
Mapping: What Are “Error ID” Questions?

The next questions on the SAT Writing are the “error ID” questions, which give you a sentence with four underlined parts and ask you whether any of the underlined parts contains a mistake. If one of them does, simply choose the underlined portion that contains the mistake. If the sentence is okay, choose (E).

Any sentence error must be fixable by replacing only the underlined portion. Every other part must remain unchanged, and no parts can be moved. If you think that a word or phrase should be moved to another part of the sentence, you’re wrong.

The team diligently practiced and prepared a clever game plan, but they never got the opportunity to use the most ingenious plays in the game. No error

A. B. C. D. E.

You might prefer to say that the team practiced diligently rather than that the team diligently practiced, but, choosing (A) would be incorrect because this “correction” would involve moving a word to a nonunderlined part of the sentence rather than just replacing it. Remember, every other part of the sentence must remain unchanged. In fact, either phrasing is fine: The adverb can come before or after the verb. There is a grammatical mistake here, though—do you see it? The definite pronoun they is plural, but its antecedent is team, which is singular. So choice (C) is the correct response, and should be replaced by it.

Analyze but Don’t Overanalyze: Listen for the Clunker

Attack each “error ID” question by first reading the whole sentence normally and listening for the “clunker.” Don’t overanalyze each underlined part just yet—just trust your ear for now. If your ear is well trained, then when something sounds bad, it probably is. As the questions get tougher, your ear may get less reliable, but it should get you through a lot of the easier questions. For the tougher ones, you’ll really need to know the rules in Chapter 15.

Check That It’s a Real Mistake

If something sounds bad, make sure that the error is completely underlined. (If it’s not, then it’s not really an error.) Next, think about how the error could be fixed. If you just want to replace a word or phrase with something that means the same thing—for example, replacing put with placed—it’s not really an error, just a matter of preference. If you know the grammar rules in Chapter 15, do your best to identify the violation. If you can identify it, you’ll be sure you’re right.

Had the speeches been any longer, the assembly
A. B. C. D. E.

The first phrase, Had the speeches been, may sound strange to your ear. You may prefer to say If the speeches had been. But both phrases are fine; the original doesn’t violate any rule of grammar. Similarly, instead of would have needed to be extended into the next class period, you might prefer to say would have had to be extended. But this, again, is just a matter of preference. The original does not violate any grammatical rule. Every grammatical rule that you need to know for the SAT is discussed in detail in Chapter 15. For this question, the correct response is (E), no error.

Alternative Mode of Attack: The Process of Elimination

What if your ear doesn’t catch a mistake? The sentence could be correct, or perhaps it contains a subtle error. In these cases, most students feel more confident working by process of elimination. Cross out any underlined parts that are clearly okay. If you can get it down to just two choices, it’s better to guess than to leave it blank.

Alternative Mode of Attack: The Systematic Approach

If you’re not sure whether a sentence has an error, you might want to take a systematic approach. Until you get very good at it, this strategy is a bit more time consuming and requires that you really know the
grammar rules discussed in Chapter 15, so it’s best to save it for the tougher questions. With this strategy, you look at each underlined part, check whether it contains a verb, pronoun, preposition, or modifier, and decide whether it is part of a list or comparison.

If it contains a verb:
- Does it agree with its subject in person and number? If not, it contains subject-verb disagreement (Chapter 15, Lessons 1 and 2).
- Does it convey the right time or extent? If not, it contains a tense error (Chapter 15, Lesson 9).
- Does it properly convey doubt or factuality? If not, it contains an error in mood (Chapter 15, Lesson 14).
- If it’s a past participle, is it in the correct form? If not, it is an irregular verb error (Chapter 15, Lesson 13).

If it contains a pronoun:
- Is it clear what the pronoun refers to? If not, it has an unclear antecedent (Chapter 15, Lesson 5).
- Does it agree in number and person with the noun it replaces? If not, it contains a pronoun-antecedent disagreement (Chapter 15, Lesson 5).
- Is it in the proper case, that is, subjective (I, he, she, we, they), objective (me, him, her, us, them), or possessive (my, your, his, her, our, their)? If not, it contains a case error (Chapter 15, Lesson 6).

If it contains a preposition:
- Does the preposition “go with” the word or phrase it is near? If not, it contains an idiom error (Chapter 15, Lesson 10).

If it contains an adjective or adverb:
- Is it near the word it modifies? If not, it is a misplaced or dangling modifier (Chapter 15, Lessons 6, 7, and 8).
- Is it in the correct form? If not, it is probably an adverb-adjective error or comparative form error (Chapter 15, Lesson 12).
- Does it add meaning to the sentence? If not, it is a redundancy (Chapter 15, Lesson 12).

If it is part of a comparison:
- Are the things being compared of the same kind? If not, it is an illogical comparison (Chapter 15, Lesson 4).
- Does it properly convey whether two or more than two items are being compared? If not, it is a comparison number error (Chapter 15, Lesson 4).
- Does it use fewer/less, number/amount, or many/much correctly? If not, it contains a countability error (Chapter 15, Lesson 4).
- Are the things being compared in the same grammatical form? If not, it contains a parallelism error (Chapter 15, Lesson 3).

If it is part of a list:
- Does it have the same form as the other item(s) in the list? If not, it contains a parallelism error (Chapter 15, Lesson 3).

If a word seems misspelled or unusual:
- Does the word have the right meaning for this context? If not, it is a diction error (Chapter 15, Lesson 11).

Check: Don’t Fear Perfection

Don’t be afraid to pick (E) “No error” if a sentence seems okay, but don’t go overboard, either. On recent SATs, there have been anywhere from 2 to 7 “No errors” among the 18 “error ID” questions. The ETS tries to distribute the five answer choices (A-E) evenly in the answer key, so choice (E) should be right about one-fifth of the time, on an average.
The following sentences may contain errors in grammar, usage, diction (choice of words), or idiom. Some of the sentences are correct. No sentence contains more than one error.

If the sentence contains an error, it is underlined and lettered. The parts that are not underlined are correct.

If there is an error, select the part that must be changed to correct the sentence.

If there is no error, choose (E).

**EXAMPLE:**

By the time they reached the halfway point

**EXAMPLE ANSWER:**

in the race, most of the runners hadn’t hardly

begun to hit their stride. **No error**

<table>
<thead>
<tr>
<th>Sentence</th>
<th>Error</th>
<th>Corrected Sentence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The abundance of recent business failures have intimidated many prospective entrepreneurs.</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>2. When scientists theorize about the traits that all humans have come to share, they must be keenly aware of the fact that these traits are evolving over thousands of generations.</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>3. The entire industry has steadfastly maintained their position that tobacco is not addictive and that smoking is an inalienable right of consumers.</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>4. In bestowing the award, the critics’ guild praised the head writer, saying that her writing for the television series continued to be consistently more intelligent and provocative than anything on the air.</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>5. The challenge of Everest, its conquerors claim, is far more the lack of oxygen at its rarefied heights than even the precarious ice falls or precipitous ascents.</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>6. Those who talk more respectful to their employers are more likely to have their grievances addressed.</td>
<td>A</td>
<td>B</td>
</tr>
</tbody>
</table>
Answer Key 3: 
Attacking “Error or ID” Questions

1. **C** The subject is *abundance*, which is singular, so the verb should be *has intimidated* (Chapter 15, Lesson 1).

2. **C** The phrase *over thousands of generations* indicates that the evolution occurred over an extended time in the past. This means that the verb should be in the **present perfect** form: *have evolved* (Chapter 15, Lesson 9).

3. **A** *Their* is a plural pronoun, but it refers to *industry*, which is singular, so the pronoun should be *its* (Chapter 15, Lesson 5).

4. **D** Since the sentence indicates that the show *continued to be*, it must have been still on the air. Since it could not be better written than itself, choice (D) should be replaced by *anything else on the air* (Chapter 15, Lesson 9).

5. **E** The sentence is correct.

6. **A** This word is modifying the verb *talk*, so it should be in the form of an **adverb**: *respectfully* (Chapter 15, Lesson 12).
Lesson 4: Attacking “Improving Paragraphs” Questions

Mapping: What Are “Improving Paragraphs” Questions?
The last type of question on the SAT Writing is the “improving paragraphs” question. “Improving paragraphs” questions give you a draft of a short essay that needs revision. You are then asked questions about how to improve it.

How to Attack “Improving Paragraphs” Questions
You can answer many “improving paragraphs” questions without even reading the passage, and you may want to answer those “isolated sentences” questions first. Some of the questions, however, require you to understand the general purpose of the passage and the individual paragraphs. These questions often contain the phrase in context or ask you to insert, remove, or combine sentences to make the passage clearer, more concise, or more coherent. Before answering these questions, you may want to read quickly through the passage to get the general purpose and central idea.

“Isolated Sentence” Questions
Some “improving paragraphs” questions are very much like “improving sentences” questions. These questions don’t contain the words in context and just ask you to improve a single sentence in isolation. These “isolated sentence” questions may differ from “improving sentences” questions only in that there may not be a “no error” choice.

Which of the following is the best way to revise sentence 7 (reproduced below)?
If the students would of known in advance about the shortage, they could have prevented the crisis.

(A) If the students would have known in advance
(B) It being that the students might have known in advance
(C) If the students had known in advance
(D) Being known in advance
(E) If it had been that the students knew in advance

In this case the correct choice is (C) because it is the only one in standard subjunctive form.

“Sentence in Context” Questions
“Sentence in context” questions usually contain the phrase in context. They ask you to improve sentences by taking the previous sentences into account. Often the given sentences contain pronouns (such as it or they) that refer to things in previous sentences or transitional adverbs (such as therefore, yet, nonetheless, although, or furthermore) that serve as logical connections among ideas.

When answering “sentence in context” questions, always read the previous sentence or two before thinking about how to improve the given sentence. In the given sentence, pay special attention to pronouns (such as it or they) and transitional adverbs (such as therefore, yet, nonetheless, although, or furthermore), and notice how they relate to ideas in the previous sentences.

In context, which of the following is the best version of sentence 12 (reproduced below)?
The racers were shivering as the race began.

(A) (As it is now)
(B) Nevertheless, the racers were shivering
(C) Furthermore, the racers were shivering
(D) Therefore, the racers were shivering
(E) All the while, the racers were shivering

Since the question contains the phrase in context, the correct answer depends on what immediately precedes sentence 12 in the passage. For instance, if the previous sentence were The race organizers had arranged for large, powerful heaters to be placed at the starting line, then (B) would provide the most logical transition. If, however, the previous sentence were The temperature had plummeted 20 degrees in the hours before the race was to start, then (D) would make the most sense.

“Insert, Remove, or Combine” Questions
Some “improving paragraphs” questions ask you to consider inserting, removing, or combining sentences to make the passage clearer, more concise, or more coherent. They ask questions such as Where is the most logical place to insert the following sentence? Or Which of the following is the best sentence to insert after sentence 4?

When answering “insert, remove, or combine” questions, remember that every sentence in a paragraph must support the same central idea. If a sentence doesn’t follow the flow, it has to go.
(1) John D. Rockefeller, Jr., was born in 1854 as the only son of America's richest man and first billionaire. **(2)** Intensely shy as a child and young man, he came out of his shell at Brown University, where he was elected president of the junior class and senior manager of the football team. **(3)** After graduating from Brown, John had the opportunity to follow his father into the oil business and add to the family fortune. **(4)** He soon discovered that wealth, rather than being something to hoard, was “an instrumentality of constructive social living.” **(5)** Because of the hard-nosed business practices of John's father, John D. Rockefeller, Sr., the name Rockefeller had become synonymous with greed and trade-busting. **(6)** The younger John decided that he could make this better. **(7)** Perhaps no American has ever done more in the area of philanthropy than John D. Rockefeller, Jr. **(8)** He created charitable foundations like the Rockefeller Foundation, the Rockefeller Institute, and the General Education Board. **(9)** He sponsored the construction of Rockefeller Center in New York City, financed the reconstruction of Colonial Williamsburg, which stands to this day as an invaluable historical treasure, and donated the land in New York City for the United Nations complex. **(10)** The scope of Rockefeller's conservation efforts, also, was profound. **(11)** He donated thousands of acres of land to national parks like Acadia, Shenandoah, the Great Smoky Mountains, and the Grand Tetons. **(12)** He also financed the construction of museums in Yellowstone, the Grand Canyon, and Mesa Verde. **(13)** John D. Rockefeller, Jr., is considered the father of philanthropy in the United States never before or since has any one person made such an impact on public institutions. **(14)** Although always willing to support a good cause, Rockefeller never sought accolades for himself. **(15)** He was offered dozens of honorary degrees from prestigious universities, and declined all but one, from his alma mater.

1. In context, which of the following is the best revision of the underlined portion of sentence 4 (reproduced below)?

   He soon discovered that wealth, rather than being something to hoard, was “an instrumentality of constructive social living.”

   (A) However, he soon discovered
   (B) Furthermore, he soon discovered
   (C) He would only have soon discovered
   (D) Therefore, he soon discovered
   (E) When he soon discovered

2. Where is the most logical place to insert the following sentence?

   John’s discovery of philanthropy could hardly have come at a better time for the Rockefellers.

   (A) After sentence 1
   (B) After sentence 3
   (C) After sentence 4
   (D) Before sentence 7, to begin the second paragraph
   (E) After sentence 8

3. Which of the following revisions of sentence 6 (reproduced below) best improves its clarity in the context of the first paragraph?

   The younger John decided that he could make this better.

   (A) The younger John, the son of John D. Rockefeller, Sr., decided that he could make this better.
   (B) The younger John decided that he could restore the prestige of his family name.
   (C) The younger John, who was affectionately called “Johnny D,” decided that he could make this better.
   (D) This was something that the younger John himself thought he could improve greatly.
   (E) But this was something that young John knew he could do something about the problem of his family honor.
Answer Key 4:
Attacking “Improving Paragraphs” Questions

1. **A** Sentence 3 indicates that John could have added to the family fortune. Sentence 4 indicates that he did not, but rather used the money for philanthropic purposes. This contrast of ideas should be accompanied by a contrasting transition, as provided by the word *however*.

2. **C** Because sentence 4 introduces John’s “discovery of philanthropy,” and because sentence 5 explains why it “could hardly have come at a better time,” the sentence belongs most logically between sentence 4 and sentence 5.

3. **B** The original sentence is unclear because the word *this* does not have a clear antecedent; that is, it is unclear what *this* refers to. A reader could probably figure out that it refers to the problem with the Rockefeller reputation, discussed in the previous sentence, but sentence 5 does not actually contain the words *the problem with the Rockefeller reputation*, so the reference is unclear. Choice (B) is the only sentence that clarifies that reference.
CHAPTER 15

ESSENTIAL GRAMMAR SKILLS

1. Subject-Verb Disagreement
2. Trimming Sentences
3. Parallelism
4. Comparison Problems
5. Pronoun-Antecedent Disagreement
6. Pronoun Case
7. Dangling and Misplaced Participles
8. Other Misplaced Modifiers
9. Tricky Tenses
10. Idiom Errors
11. Diction Errors
12. Other Modifier Problems
13. Irregular Verbs
14. The Subjunctive Mood
15. Coordinating Ideas
Finding Verbs

The verb is the most important part of a sentence, but verbs aren’t always easy to spot. Consider the word swim in the sentences The ducks swim in the pond and The ducks love to swim. In the first sentence, swim is the verb. In the second sentence, swim is part of a noun phrase. (To swim is the thing that the ducks love.) So how do we spot verbs?

A verb is what conveys the essential meaning of a clause (a string of words that convey an idea). Every idea requires a verb. The sentence The ducks swim in the pond says that Something swims somewhere, so the verb is swim. The sentence The ducks love to swim says that Something loves something, so the verb is love. Every verb requires a subject, that is, what does the verb. In both sentences, the subject is ducks. A verb may also require an object, that is, what receives the verb. In The ducks love to swim, the object is to swim, because that is the thing that is loved.

Example:

When David approached third base, the coach waved him home.

This sentence contains two related ideas, so it contains two clauses, and therefore two verbs:

Clause 1: When David approached third base  
Verb: approached  
Subject: David  
Object: third base

Clause 2: the coach waved him home  
Verb: waved  
Subject: the coach  
Object: him

Subject-Verb Disagreement (SVD)

Every verb must agree in number (singular or plural) with its subject. Subject-verb disagreement is one of the most common errors tested for on the SAT. If you are a native speaker of English, the best way to check for subject-verb disagreement is to find the subject and verb (ignoring all the intervening words) and say them together.

Example:

The people, who are easily persuaded by corporate-sponsored media, spends very little time analyzing issues.

The subject of the verb spends is people. But people spends sounds wrong, because spends is the “third person singular” form—as in he spends—but people is plural, so the phrase should be people spend.

Tricky Plurals and Singulars

These rules will help you to check whether a verb agrees in “number” with its subject:

Phrases like Sam and Bob are plural, but phrases like Sam, in addition to Bob, are singular. Phrases that start as well as . . . , together with . . . , along with . . . , or in addition to . . . are interrupters, which are not part of the main subject.

These words are singular: each, anyone, anybody, anything, another, neither, either, every, everyone, someone, no one, somebody, everything, little, and much. To check for SVD, you can replace any of them with it.

These words are plural: phenomena (singular: phenomenon), media (singular: medium), data (singular: datum), and criteria (singular: criterion). To check for SVD, you can replace any of them with they.

All of the following can be either singular or plural, according to the noun that follows the of: none (of), any (of), some (of), most (of), more (of), and all (of).

Verbs that follow subjects of the form either A or B and neither A nor B must agree with B, the noun closer to the verb.

Inverted Sentences

Usually the subject comes before the verb, but inverted clauses have the subject after the verb. For instance, sentences that start There is . . . or There are . . . are inverted. To check subject-verb agreement in these sentences, first “uninvert” them.

Example:

There are many flies in the barn. (inverted)  
V  S  
Many flies are in the barn. (uninverted)  
S  V
Concept Review 1: Subject-Verb Disagreement

Next to each noun or noun phrase, write “S” if it is singular or “P” if it is plural.

1. Neither rain nor snow __________
2. Crowd of rowdy fans __________
3. Media __________
4. Criterion __________
5. One or two __________
6. Everything __________
7. Either of the candidates __________
8. Phenomena __________

Circle the subject in each sentence, and choose the correct verb.

9. Neither of the cars (is/are) equipped with antilock brakes.
10. The flock of geese (was/were) startled by the shotgun blast.
11. The data on my computer (was/were) completely erased when the power failed.
12. Mathematics and history (is/are) my favorite subjects.
13. None of the roast (was/were) eaten.
14. All of the games (was/were) played on real grass fields.
15. Pride and Prejudice (is/are) my favorite Jane Austen novel.
16. Neither of the twins (is/are) allergic to penicillin.
17. Much of what I hear in those lectures (goes/go) in one ear and out the other.
18. Amy, along with Jamie and Jen, (is/are) applying to Mount Holyoke.
19. None of the books (was/were) considered fit for public consumption.
20. All of the eggplant (was/were) used to make the sauce.
21. Amid the lilies and wildflowers (was/were) one solitary rose.
22. Either Ben or his brothers (is/are) in charge of bringing the drinks.
23. There (is/are) hardly even a speck of dirt left on the carpet.
24. “Stop right there!” (shouts/shout) the Bailey brothers, who are standing in front of me.
25. Either the Donovans or Dave (is/are) going to bring the plates.
26. There (is/are) at least a hundred people here.

“Uninvert” the following sentences so that the verb follows the subject, then choose the correct verb form.

27. There (is/are), in my opinion, far too many smokers in this restaurant.

28. Over that hill (is/are) thousands of bison.

29. Riding on the bus among the children (was/were) over a dozen commuters.

30. Never before (has/have) there been such voices heard here.

31. Absent from the article (was/were) any mention of the director’s previous Broadway failures.
Worksheet 1: Subject-Verb Disagreement

Label each verb in the following sentences with a “V” and each subject with an “S.” If any verbs are incorrect, cross them out and write the correct form in the blank.

1. We were horrified to discover that there was more than three mice living in the attic.

2. Either the president or one of her aides are going to coordinate the project.

3. There is nearly always two or three guards posted at each entrance.

4. Every player on both the Falcons and the Rockets were at the party after the game.

5. There has been a theater and a toy store in the mall ever since it opened.

6. Either Eric or his brother is hosting the party this year.

7. There is no fewer than six crayons in this box.

8. The therapy can resume as planned because neither of the twins are allergic to penicillin.

9. The proceeds from the sale of every auctioned item goes to charity.

10. Economics, particularly with its dependence on the behavior of consumers and producers, has always struck me as more of a human science than a mathematical one.

11. There is more than three years remaining on her contract.

12. Neither of the girls were frightened by the wild animals that scurried incessantly past their tent.

13. The technology behind high-definition television, DVDs, and CDs have transformed nearly every aspect of the home entertainment industry.

14. Every player on both teams were concerned about the goalie’s injury.

15. The company’s sponsorship of charitable foundations and mentorship programs have garnered many commendations from philanthropic organizations.

16. Neither the children nor their parents utters a word when Mrs. Denny tells her stories.

17. How important is your strength training and your diet to your daily regimen?
Answer Key 1: 
Subject-Verb Disagreement

Concept Review 1

1. S
2. S
3. P
4. S
5. P
6. S
7. S
8. P
9. s: neither, v: is
10. s: flock, v: was
11. s: data, v: were (data is plural)
12. s: mathematics and history, v: are
13. s: none (roast), v: was
14. s: all (games), v: were
15. s: Pride and Prejudice, v: is
16. s: neither, v: is
17. s: much, v: goes
18. s: Amy, v: is
19. s: none (books), v: were
20. s: all (eggplant), v: was
21. s: rose, v: was
22. s: brothers, v: are
23. s: speck, v: is
24. s: Bailey brothers, v: shout
25. s: Dave, v: is
26. s: people, v: are
27. Far too many smokers, in my opinion, are in this restaurant.
28. Thousands of bison are over that hill.
29. Among the children, over a dozen commuters were riding on the bus.
30. Such voices have never before been heard here.
31. Any mention of the director’s previous Broadway failures was absent from the article.

Worksheet 1

1. s: we, v: were (correct); s: mice, v: was (change to were)
2. s: one, v: are (change to is)
3. s: guards, v: is (change to are)
4. s: every player, v: were (change to was)
5. s: a theater and a toy store, v: has been (change to have been)
6. s: his brother, v: is (correct)
7. s: crayons, v: is (change to are)
8. s: therapy, v: can resume (correct); s: neither, v: are (change to is)
9. s: proceeds, v: goes (change to go)
10. s: economics, v: has struck (correct)
11. s: years, v: is (change to are)
12. s: neither, v: were (change to was)
13. s: technology, v: have transformed (change to has transformed)
14. s: every player, v: were (change to was)
15. s: sponsorship, v: have garnered (change to has garnered)
16. s: their parents, v: utters (change to utter); s: Mrs. Denny, v: tells
17. s: your strength training and your diet, v: is (change to are)
Lesson 2: Trimming Sentences

Why Trim?

Spotting SVD errors is often easier when you “trim” the sentence, that is, eliminate nonessential modifiers to leave the “core” of the sentence. What remains after you “trim” a sentence should still be a grammatically correct and complete sentence.

How to “Trim” a Sentence

Step 1: Cross out all nonessential prepositional phrases.

*Original:* My chief concern with this budget and the other proposals on the table are the cuts in school funds.

*Trimmed:* My concern are the cuts.

*Revised:* My concern is the cuts.

Who Kicked Whom?

When you write, trim your sentences to play the “Who kicked whom?” exercise. Look at the subject-verb-object (“Who kicked whom?”) core, and see if it clearly and forcefully conveys the thought you want to convey.

*Original:* The lack of economic programs and no big country’s being ready to join it symbolized the problems the League of Nations had in getting established.

*Trimmed:* The lack and no country’s being ready symbolized the problems.

*Yikes! That doesn’t make a shred of sense; rewrite it.*

*Revised:* Two problems plagued the establishment of the League of Nations: its lack of viable economic programs and its lack of support from the larger countries.
Concept Review 2: Trimming Sentences

1. What are the three types of words or phrases that can be eliminated when “trimming” a sentence?

2. Why is it sometimes helpful to “trim” a sentence?

3. Circle all of the prepositions in the list below.
   of beyond for and with the an without some along below

4. What is a prepositional phrase?

5. Write four examples of prepositional phrases.

Write the trimmed version of each sentence on the line below it, correcting any verb problems.

6. The team of advisors, arriving ahead of schedule, were met at the airport by the Assistant Prime Minister.

7. The flock of birds that darted over the lake were suddenly an opalescent silver.

8. Carmen, along with her three sisters, are unlikely to be swayed by arguments supporting David’s position.

Write the trimmed version of each sentence on the line below it, then rewrite the sentence to make it clearer and more forceful, changing the subject and verb entirely, if necessary.

9. Nearly inevitably, advancements, or those being popularly regarded as such, have to do with modifications, not overhaul.

10. The development of the new country’s governmental system was affected in a negative regard by the rebels’ lack of cohesiveness.
Worksheet 2: Trimming Sentences

Write the “trimmed” version of each sentence, circling the verbs and subjects and correcting any agreement errors.

1. Juggling the demands of both school and my social agenda often seem too much to bear.

2. Others on the committee, like the chairwoman Amanda Sanders, is concerned about the lack of attention given to school safety.

3. The waiters’ professional demeanor—particularly their keen knowledge, their attention to detail, and their cordiality—are what makes dining there such a sublime culinary experience.

4. The system by which candidates for local political offices are selected is archaic and, many contend, unfair.

5. The abundance of companies that fail in their first year of business contribute to an intimidating economic climate.

6. When scientists theorize about the traits that all humans have come to share, they must be keenly aware of the fact that these traits have evolved over millions of generations.

7. The entire industry of tobacco companies and distributors has steadfastly maintained their position that tobacco is not addictive and that smoking is an inalienable right of consumers.

8. The challenge of Mount Everest, its conquerors claim, is far more the lack of oxygen at its rarefied heights than even the precarious ice falls or precipitous ascents.

9. One in every three Americans agree strongly with the statement: “Anyone who would run for political office is not worth voting for.”

10. The fact that humans have committed so many atrocities have forced some historians to adopt a cynical perspective on human nature.
**Answer Key 2: Trimming Sentences**

**Concept Review 2**

1. Prepositional phrases, interrupting phrases, and nonessential modifiers
2. Trimming reveals subject-verb disagreement errors and reveals how clear and forceful the sentence is.
3. Prepositions: of, beyond, for, with, without, along, below.
4. A prepositional phrase is a preposition and the noun or noun phrase that follows it.
5. Examples might include in the tree, without hesitation, beyond gimmicks, and over two million hungry customers.
6. The team were (change to was) met.
7. The flock were (change to was) silver.
8. Carmen are (change to is) unlikely to be swayed.
9. Trimmed: Advancements have to do with modifications.

   The verb (have to do with) is weak, vague, and inactive, and the subject (advancements) and object (modification) are abstract and vague. To improve the sentence, think about the intended meaning of the sentence, and use stronger and less abstract terms. Here’s a good revision:

   Typically, societies progress by making small modifications to their institutions, not by overhauling them completely.

10. Trimmed: The development was affected.

    The verb (was affected) is weak, passive, and vague. Here’s a good revision:

    The incohesiveness of the rebels hindered the development of the new government.

**Worksheet 2**

1. Juggling the demands seem (change to seems) too much to bear.
2. Others is (change to are) concerned.
3. The demeanor are (change to is) what makes dining there a sublime experience.
4. The system is archaic and unfair. (correct)
5. The abundance contribute (change to contributes) to an intimidating climate.
6. They must be keenly aware that these traits have evolved over millions of generations. (correct)
7. The industry has maintained their (change to its) position that tobacco is not addictive and that smoking is an inalienable right.
8. The challenge is far more the lack of oxygen than the precarious ice falls or precipitous ascents. (correct)
9. One agree (change to agrees) with the statement: “Anyone who would run for political office is not worth voting for.”
10. The fact have forced (change to has forced) some.
Lesson 3: Parallelism

The Law of Parallelism

When you compare or list items in a sentence, the items should have the same grammatical form. That is, if the first item is an infinitive (or a gerund, or an adjective, etc.), the other item(s) should be, too.

Wrong: She hated to take charge, draw attention to herself, and she hated seeming like a know-it-all.

The three items have different forms. The sentence sounds best if they are all gerunds.

Right: She hated taking charge, drawing attention to herself, and seeming like a know-it-all.

Wrong: Believe it or not, I like to read more than I like going to parties.

The first item is an infinitive, but the second is a gerund. Make them the same form.

Right: Believe it or not, I like to read more than I like going to parties.

Also right: Believe it or not, I like reading more than I like going to parties.

Parallel Constructions

In all constructions like the following, the words or phrases that replace A and B must be parallel.

A is like B
neither A nor B
the more A, the better A, not A but B
A more than B
either A or B, the better B, less A than B
prefer A to B
both A and B, but also B
the less B, the better B, more A than B

Infinitives vs. Gerunds

Infinitives are verblike phrases like to run, to see, and to think, which usually act as nouns.

Gerunds are also verblike words, like running, seeing, and thinking, and they also often act as nouns.

I like pizza. I like to swim. I like swimming.

What kind of word is pizza? Obviously a noun. But notice that in the sentences above, to swim (infinitive) and swimming (gerund) are playing the same role as pizza did in the first sentence. So they must be nouns too!

Usually, gerunds and infinitives are interchangeable. But in some situations, one is preferable to the other.

• The gerund often indicates a general class of activity, while the infinitive indicates a specific activity.

Good: Kayaking (not to kayak) is a healthful sport, but can sometimes be dangerous.

Good: Curtis and Dan want to kayak (not kayaking) this afternoon.

• The infinitive indicates a stronger connection between subject and action than does the gerund.

Unclear: Cara has always loved dancing.

Does Cara simply like to watch dancing, or does she herself do the dancing?

Clearer: Cara has always loved to dance.

This sentence clearly indicates that Cara herself dances.

• The infinitive often indicates purpose or intention better than does the gerund.

Awkward: We have supplied cars for transporting the guests back to their hotel rooms.

Better: We have supplied cars to transport the guests back to their hotel rooms.
**Concept Review 3: Parallelism**

1. In what situations do you have to obey the law of parallelism?

In each of the sentences below, circle the words or phrases that are parallel, then write the form of those words or phrases (adjectives, prepositional phrases, gerunds, infinitives, nouns, etc.) in the blank.

2. You can register for the test by mail, by phone, or on the Web.  
   ____________________

3. Having good study practices is even more important than working hard.  
   ____________________

4. The more you get to know her, the more you will like her.  
   ____________________

5. The produce is not only exceptionally fresh but also reasonably priced.  
   ____________________

6. The show is less a concert than it is a 3-hour nightmare.  
   ____________________

Complete each of the sentences below with the appropriate word or phrase—infinitive or gerund—using the given verb.

7. (exercise) _______________ is essential, but so is (eat) _______________ intelligently.

8. The purpose of this trip is (show) _______________ you what life was like in the 18th century.

9. I have always loved (dance) _______________, although my condition has always prevented me from doing it myself.

10. Is it better (study) _______________ a little each night, or a lot the night before?

11. The director called a meeting (discuss) _______________ the coordination of the marketing phase.

Correct any infinitive/gerund problems in the sentences below.

12. The defendant was unwilling to give up his right of having his lawyer present at all questioning.

13. I would not dream to try out for the team until I have learned to throw a football.

14. Even the reinforced concrete breakwater could not prevent the water to inundate the village.

15. Within the next three weeks, we plan having all of the work on the roof completed.

Fix the parallelism errors in the following sentences.

16. I like working with Miss Bennett because she is very supportive and has a lot of knowledge.  
   __________________________________________

17. I can't decide whether I should give Maria the tickets or Caitlyn.  
   __________________________________________

18. The movie was both beautifully directed and the acting was a joy to watch.  
   __________________________________________
Worksheet 3: Parallelism

In the following sentences, circle all parts that should be parallel, and correct any problems.

1. *Personal digital assistants can be not only practical, but also entertain for hours on end.*

2. *Filling out applications for summer jobs is about as much fun as when you take the SAT.*

3. *My lab partners were more concerned about getting the lab done quickly than about what grade they might get.*

4. *To say she is excitable is like saying Bill Gates is well off.*

5. *The sheer magnitude of the structure was awesome, but I thought the aesthetics were less than appealing.*

6. *The elegance of a proof lies more in its conciseness and clarity than in how clever it is.*

7. *I bought my tickets, reserved the hotel room, and I planned the itinerary myself.*

8. *We had to build our own shelters, orient ourselves without instruments, and we even had to hunt and gather our own food.*

9. *The rebels were neither disciplined nor did they have any overall strategy.*

10. *She was concerned not only with getting good grades, but also wanted to understand the material.*

11. *Patients with chronic fatigue syndrome tend to exhibit lethargy, a reduced affect, and they often feel depressed.*

12. *Taxpayers often prefer to pay high property taxes to the paying of high sales taxes.*

13. *Riding that roller coaster was like a trip over a waterfall in a barrel.*

14. *As a teacher, she loved to inspire creativity in her students, even more than she loved receiving accolades.*
Answer Key 3: Parallelism

Concept Review 3

1. when comparing or listing things in a sentence
2. by mail; by phone; on the web  prepositional phrases
3. having; working  gerunds
4. you get to know her; you will like her  clauses
5. exceptionally fresh; reasonably priced  adverb-adjectives
6. concert; 3-hour nightmare  nouns
7. Exercising is essential, but so is eating intelligently.
8. The purpose of this trip is to show you what life was like in the 18th century. The infinitive shows purpose more effectively than the gerund does.
9. I have always loved dancing, although my condition has always prevented me from doing it myself. Since the speaker cannot dance, the infinitive is inappropriate.
10. Is it better to study a little each night, or a lot the night before? The infinitive shows a clearer link between the action and a particular subject.

Worksheet 3

1. Personal digital assistants can be not only practical, but also entertaining for hours on end.
2. Filling out applications for summer jobs is about as much fun as taking the SAT.
3. My lab partners were more concerned about getting the lab done quickly than about getting a good grade.
4. Saying she is excitable is like saying Bill Gates is well off.
5. The sheer magnitude of the structure was awesome, but (omit I thought) the aesthetics were less than appealing.
6. The elegance of a proof lies more in its conciseness and clarity than in its cleverness.
7. I bought my tickets, reserved the hotel room, and (omit I) planned the itinerary myself.
8. We had to build our own shelters, orient ourselves without instruments, and even hunt and gather our own food.
9. The rebels lacked both discipline and overall strategy.
10. She was concerned not only with getting good grades, but also with understanding the material.
11. Patients with CFS tend to exhibit lethargy, a reduced affect, and often depression.
12. Taxpayers often prefer paying high property taxes to paying high sales taxes.
13. Riding that roller coaster was like taking a trip over a waterfall in a barrel.
14. As a teacher, she loved inspiring creativity in her students, even more than (omit she loved) receiving accolades.
Lesson 4: Comparison Problems

Illogical Comparisons

Any items being compared in a sentence must be logically comparable, that is, in the same general category. Always compare apples to apples, not apples to car batteries! Also, comparisons must obey the law of parallelism.

Wrong: Her chances of getting an A aren’t much better than the lottery.

Chances and the lottery aren’t comparable things! We must compare chances to chances.

Right: Her chances of getting an A aren’t much better than her chances of winning the lottery.

It is always illogical to say that something is different from itself. Watch out for sneaky contrasts like this:

Wrong: She has played in more concerts than any cellist in her school.

Of course, she hasn’t played in more concerts than herself!

Right: She has played in more concerts than any other cellist in her school.

Between/Among, More/Most, and -er/-est

Use between, more, and any -er adjectives only when comparing exactly two things. Use among, most, and -est adjectives when comparing more than two things.

Wrong: The two superpowers seemed to be in a constant battle to see who was strongest.

Right: The two superpowers seemed to be in a constant battle to see who was stronger.

Wrong: Of the dozens of students in the club, Deborah was the more popular.

Right: Of the dozens of students in the club, Deborah was the most popular.

Fewer/Less, Number/Amount, and Many/Much

Use the words fewer, number, or many only in reference to countable things (like cars, dollars, and popsicles) and less, amount, or much only in reference to uncountable things (like traffic, money, and food). It is a common mistake to use less when you should use fewer.

Wrong: There have been a lot less fans at the games ever since the owners raised ticket prices.

Since fans can be counted, less doesn’t work. Use fewer instead.

Right: There have been a lot fewer fans at the games ever since the owners raised ticket prices.

Number Shift

Things that you compare should, if possible, agree in number. Be sure they are both plural or both singular.

Wrong: They were both hoping to be a winner.

Right: They were both hoping to be winners.

Wrong: The sailors’ main point of reference was the two lighthouse beacons.

Right: The sailors’ main points of reference were the two lighthouse beacons.
Concept Review 4: Comparison Problems

1. How do you know whether to use fewer or less in a comparison?

2. How do you know whether to use more or most in a comparison?

In each sentence, underline any items that are being compared or equated. Below the sentence, state whether the comparison is logical or illogical. If it is illogical or contains another error in comparison, correct the sentence.

3. The critics’ guild praised the show, saying that it was consistently more intelligent and provocative than anything on the air.

4. Team unity and commitment to practice were regarded by the players as the key to their success.

5. Mathematics lessons in Japanese classrooms, unlike American classrooms, are often focused on solving a single complex problem rather than many simplistic problems.

6. Increasingly, modern singers, like Gregorian chanters, are becoming adept at melisma, the singing of many notes on a single syllable.

7. The electric-combustion engines of the new hybrid cars burn much more cleanly and efficiently than conventional cars.

8. To the critics of the time, the surrealists were as inscrutable, if not more so, than the dadaists.

9. In modern warfare, unlike the past, combatants rarely meet face to face, and are detected as often by video as by sight.

10. Most people vastly prefer turning the pages of a real book to scrolling through the screens of an electronic novel.
Correct any errors in the comparisons in the following sentences.

1. I prefer a lot of modern poetry to Shakespeare.

2. Her suitcase would not close because she had packed too much of her towels into it.

3. The year-end bonus was equally divided between Parker, Herriot, and me.

4. Many students wanted to be a lifeguard at the club.

5. The toughest thing about her class is you have to do tons of homework every night.

6. Mr. Forstadt’s comments, like so many coaches, didn’t spare the players’ feelings in the least.

7. After several days in the woods, we became concerned that we had packed a lot less meals than we would need.

8. Even in the 21st century, women throughout the globe are treated like a slave, or, worse yet, like a nonperson.

9. I’ve always preferred observational humor to those quirky prop comedians.

10. It was remarkable that the children had donated so much toys to others who were barely needier than they.

11. The formal structure of the sonnet imposes far more discipline on the mind of the poet than formless free verse.

12. The theories of true anarchists, unlike modern antistatists, do not promote social chaos, but rather organization without authority.

13. Those passengers with a disability will be permitted to board the plane first.

14. The reason we lost the game is because our captain had torn his ACL.

15. Voter apathy and cold weather were a reason that turnout was so poor at this year’s election.

16. Having studied Faulkner and Hemingway, I’ve come to believe that Hemingway is the best writer, although Faulkner tells the best stories.
Answer Key 4: Comparison Problems

Concept Review 4

1. Fewer is used to compare countable things, while less is used to compare uncountable things.

2. More is used only when comparing exactly two things, while most is used when comparing more than two.

3. The show is compared to anything on the air. Illogical: the show can only be better than anything else on the air.

4. Team unity and commitment are equated with the key. Illogical: they are the keys to their success.

5. Mathematics lessons are compared to American classrooms. Illogical: they should be compared to the lessons in American classrooms.

6. Modern singers are compared to Gregorian chanters. Logical and correct.

7. The engines are compared to conventional cars. Illogical: they should be compared to those in conventional cars.

8. The surrealists are compared to the dadaists. Logical, but grammatically incorrect: the surrealists were regarded as being as inscrutable as the dadaists, if not more so.

9. In modern warfare is compared to the past. Illogical: In modern warfare, unlike warfare in the past...

10. Turning is compared to scrolling. Logical and correct.

Worksheet 4

1. I prefer a lot of modern poetry to the poetry of Shakespeare.

2. Her suitcase would not close because she had packed too many of her towels into it.

3. The year-end bonus was equally divided among Parker, Harriot, and me.

4. Many students wanted to be lifeguards at the club.

5. The toughest thing about her class is having to do tons of homework every night.

6. Mr. Forstadt’s comments, like those of so many coaches, didn’t spare the players’ feelings in the least.

7. After several days in the woods, we became concerned that we had packed a lot fewer meals than we would need.

8. Even in the 21st century, women throughout the globe are treated like slaves, or, worse yet, like non-persoons.

9. I’ve always preferred observational humor to quirky prop comedy.

10. It was remarkable that the children had donated so many toys to others who were barely needier than they.

11. The formal structure of the sonnet imposes far more discipline on the mind of the poet than does the formlessness of free verse.

12. The theories of the original anarchists, unlike those of modern antistatists, do not promote social chaos, but rather organization without authority.

13. Those passengers with disabilities will be permitted to board the plane first or Any passenger with a disability will be permitted to board the plane first.

14. The reason we lost the game is that our captain had torn his ACL.

15. Voter apathy and cold weather were the reasons that turnout was so poor at this year’s election.

16. Having studied Faulkner and Hemingway, I’ve come to believe that Hemingway is the better writer, although Faulkner tells the better stories.
Lesson 5: Pronoun-Antecedent Disagreement

Pronouns

A pronoun is a word (such as it, he, she, what, or that) that substitutes for a noun. A pronoun is either definite (like it, you, she, and I) and refers to a specified thing (or person or place or idea) or indefinite (like anyone, neither, and those), and does not refer to a specific thing (or person or place or idea).

Definite Pronouns and Antecedents

Every definite pronoun refers to (or takes the place of) a noun in the sentence, called the pronoun antecedent. The pronoun must agree in number (singular or plural) and kind (personal or impersonal) with its antecedent.

Wrong: Everyone should brush their teeth three times a day.
Because everyone is singular, their is the wrong pronoun.

Right: Everyone should brush his or her teeth three times a day.

Wrong: David was the one that first spotted the error.
The pronoun that is impersonal, but of course, David is a person.

Right: David was the one who first spotted the error.

The antecedent of a definite pronoun should be clear, not ambiguous.

Wrong: Roger told Mike that he was going to start the next game.
Who was going to start? Roger or Mike?

Right: Mike learned that he was going to start the next game when Roger told him so.

Interrogative Pronouns

An interrogative pronoun (like what, where, why, and when) usually asks a question or refers to an unknown, as in Where are my keys? But sometimes it can be used as a definite pronoun. When it is, remember two points:

Use what only to refer to a thing, where to refer to a place, when to refer to a time, why to refer to a reason, who to refer to a person, and how to refer to an explanation.

Wrong: An anachronism is when something doesn’t fit in with its time period.
An anachronism isn’t a time, is it? It’s a thing.

Right: An anachronism is something that doesn’t fit in with its time period.

When following a comma, an interrogative pronoun usually takes the immediately preceding noun as its antecedent.

Wrong: The actors will design their own sets, who are participating in the workshop.
This is awkward because the sets are not what the pronoun who is logically referring to.

Right: The actors who are participating in the workshop will design their own sets.

Pronoun Consistency

Be consistent with any pronouns you use to refer to the same thing more than once in a sentence.

Wrong: Even when one is dieting, you should always try to get enough vitamins.
It sounds like we can’t make up our minds about whom we’re talking to!

Right: Even when one is dieting, one should always try to get enough vitamins.
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Concept Review 5: Pronoun-Antecedent Disagreement

1. Name three definite pronouns: ______________________________

2. Name three indefinite pronouns: ______________________________

3. Every ____________________ pronoun requires a specific antecedent.

4. What is an antecedent?
   __________________________________________________________________________________________________________
   __________________________________________________________________________________________________________

After each interrogative pronoun, write what kind of noun it must represent.

5. what ____________________

6. where ____________________

7. how ____________________

8. when ____________________

9. why ____________________

10. who ____________________

Circle all pronouns in the following sentences, and make any corrections that may be necessary.

11. There are too many legal situations where misrepresentation seems to be standard practice.
   __________________________________________________________________________________________________________

12. If a student wants to memorize the meaning of a word, you should begin by understanding the concept it represents.
   __________________________________________________________________________________________________________

13. Caroline passed the phone to Julia, but she couldn’t bring herself to speak.
   __________________________________________________________________________________________________________

14. Neither of the dogs wanted to give up their territory to the other.
   __________________________________________________________________________________________________________

15. David volunteered to be a ticket taker, not wanting to be the one that cleaned the aisles after the show.
   __________________________________________________________________________________________________________

16. They lost the game, which is why they didn’t celebrate afterwards.
   __________________________________________________________________________________________________________
Correct any pronoun errors in each of the following sentences.

1. Although the British parliament conducts debates under very formal and decorous rules, they can often produce very animated arguments.

2. Brown has always been committed to assisting their students by providing him or her with any necessary financial aid.

3. The media ignored the reports, probably because it believed they were not what the public was ready to hear.

4. The agency decided that they would give control of the project exclusively to Fiona and me.

5. Each of the girls wanted their idea for the logo design to be considered.

6. No one who has been through the first week of boot camp ever believes that they will make it through the entire six weeks.

7. Although you shouldn’t read carelessly, one doesn’t need to read slowly, either.

8. Neither gentleman thought that their team could win the championship.

9. Students sometimes aren’t ready to handle the extra work when his or her courses become more demanding.

10. Many modern novels are concerned with situations where love goes unrequited.

11. Everybody is expected to do their share.

12. The entire team turned out to be robots who had been programmed to play lacrosse.

13. The radio station’s board of directors drafted a proposal modifying their advertising policies.

14. The museum received so many donations that they actually had to return over a million dollars to the benefactors.

15. They usually give the most points to the skater that makes the fewest mistakes.

16. I like movies where the guy gets the girl.

17. Each swimmer will have a lane to themselves.

18. Who was the one that made the error in the third inning?
**Answer Key 5:**

**Pronoun-Antecedent Disagreement**

**Concept Review 5**

1. I, you, she, he, it, they, we, us, them, etc.
2. anyone, everybody, each, either, one
3. definite
4. An antecedent is the noun that a definite pronoun refers to.
5. a thing
6. a place
7. an explanation
8. a time
9. a reason
10. a person
11. pronouns: there, where. There are too many legal situations in which misrepresentation seems to be standard practice. (Situations aren’t places, they’re things.)
12. pronouns: you, it. If a student wants to memorize the meaning of a word, he or she should begin by understanding the concept it represents. (Agreement)
13. pronouns: she, herself. Caroline passed the phone to Julia, but Julia couldn’t bring herself to speak. (Ambiguous antecedent)
14. pronouns: neither, their. Neither of the dogs wanted to give up its territory to the other. (Neither is singular.)
15. pronouns: one, that. David volunteered to be a ticket taker, not wanting to be the one who cleaned the aisles after the show. (David’s a who.)
16. pronouns: they, which, why, they. (The sentence is correct because which refers to the clause they lost the game.)

**Worksheet 5**

1. Although the British parliament conducts debate under very formal and decorous rules, it can often produce very animated arguments.
2. Brown has always been committed to assisting its students by providing them with any necessary financial aid.
3. The media ignored the reports, probably because they believed that those reports were not what the public was ready to hear.
4. The agency decided that it would give control of the project exclusively to Fiona and me.
5. Each of the girls wanted her idea for the logo design to be considered.
6. No one who has been through the first week of boot camp ever believes that he or she will make it through the entire six weeks.
7. Although you shouldn’t read carelessly, you don’t need to read slowly, either.
8. Neither gentleman thought that his team could win the championship.
9. Students sometimes aren’t ready to handle the extra work when their courses become more demanding.
10. Many modern novels are concerned with situations in which love goes unrequited.
11. Everybody is expected to do his or her share.
12. The entire team turned out to be robots that had been programmed to play lacrosse.
13. The radio station’s board of directors drafted a proposal modifying its advertising policies.
14. The museum received so many donations that it actually had to return over a million dollars to the benefactors.
15. They usually give the most points to the skater who makes the fewest mistakes.
16. I like movies in which the guy gets the girl.
17. Each swimmer will have a lane to herself (or himself).
18. Who was the one who made the error in the third inning?
Lesson 6: Pronoun Case

Pronoun Cases

Every pronoun has a case, which indicates its relationship to a verb or noun. There are four common cases.

Subjective (or nominative) pronouns (I, you, he, she, we, they, who, etc.) are used primarily as subjects of verbs.

Objective pronouns (me, you, him, her, them, whom, etc.) are used primarily as objects of verbs.

Possessive pronouns (my/mine, her/hers, their/ theirs, whose, etc.) show attribution or ownership.

Reflexive pronouns (myself, yourself, himself, herself, themselves, etc.) show an object equated with the subject or show emphasis.

Subjective Pronouns

Subjective pronouns are used only as subjects of verbs or as predicate nominatives.

Subject of real verb: Jenna and I were the only two at the meeting.

Subject of implied verb: My brother is taller than I (am).

Although the verb isn’t written, its meaning is implied.

Predicate nominative: The winner of the prize was she.

A predicate nominative is a pronoun or noun “linked” to the subject by a linking verb. It takes the subjective case.

Example:

Matthew is the new captain of the team. subject verb predicate nominative

The mountain became a violent volcano. subject verb predicate nominative

Objective Pronouns

Objective pronouns are used as objects of verbs or as objects of prepositions.

Object of verb: My father struggled to raise my brother and me.

Object of preposition: This should be a great opportunity for you and her.

When you have a compound phrase like Tom and me and the coach and them, deciding the case of the pronoun is easier if you leave out the other part of the phrase.

Sheila and (her or she?) took the cab uptown. ——— She took the cab uptown not Her took the cab uptown.

It was made for you and (me or I?) ——— It was made for me not It was made for I.

Possessive Pronouns

Don’t use the objective case when you should use the possessive case before a gerund.

Wrong: I resent you taking the car without asking.

Right: I resent your taking the car without asking.

The object of the verb resent is taking: the taking is what I resent, so using the objective pronoun you only confuses things. Since it’s not you whom I resent, the possessive case your makes sense.

Reflexive Pronouns

Reflexive pronouns are used in only two ways: to show that a subject and object are the same, as in “I pinched myself to make sure I wasn’t dreaming,” or to emphasize a noun or pronoun, as in “I myself would never say such a thing.” Never use a reflexive pronoun where an objective pronoun is required. Wrong: The crowd applauded Carl and myself. Right: The crowd applauded Carl and me.
Concept Review 6: Pronoun Case

1. Name four subjective pronouns: ____________________________

2. Subjective pronouns are used as ____________________________
   or ____________________________

3. Name four objective pronouns: ____________________________

4. Objective pronouns are used as ____________________________
   or ____________________________

5. Name four possessive pronouns: ____________________________

6. Name four reflexive pronouns: ____________________________

7. Reflexive pronouns are used to ____________________________
   or ____________________________

Choose the correct pronoun in each sentence below.

8. The climb was much easier for them than it was for Jeff and (I/me/myself).

9. The other contestants did not seem as confident as (he/him).

10. Within a week, George and (me/I) will have completed the project.

11. (Us/We) detectives are always careful to follow every lead.

12. Every student should make (his or her/their) own study plan.

13. They never seem to listen to the opinions of (us/we) students as they should.
Worksheet 6: Pronoun Case

Choose the correct pronoun in each sentence below.

1. The university presented the honor to David and (he/him).

2. After the game, we all agreed that no one had played harder than (he/him).

3. Justine and (me/I) have always been closest friends.

4. There is no point in (our/us) delaying the tests any longer.

5. I shall grant immortality to (he/him) who can pull the sword from the stone.

6. It seems quite clear that you and (I/me) will have to work together to solve this problem.

7. It might be hard for (him and me/he and I) to agree.

8. The other cheerleaders and (her/she) needed to practice on the weekend.

9. The tabloid media were thrilled about (him/his) making such a fool of himself in public.

10. (We/Us) and the other members debated the issue for over 2 hours.

11. The owners of the club offered my wife and (me/I) a free bottle of wine with dinner.

12. No other runner on the team could outrun (myself/me).

13. The teachers were getting tired of (him/his) constantly falling asleep in class.

14. The ballpark always held a special attraction for Dave and (I/me).

15. Our friends gave a party for Ingrid and (I/me/myself).

16. In anticipation of the trip, I bought (me/myself) a nice new suitcase.
**Answer Key 6: Pronoun Case**

**Concept Review 6**

1. *I, he, she, you, we, they, who*

2. **subjects of verbs or predicate nominatives**

3. *me, him, her, you, us, them, whom*

4. **objects of verbs or objects of prepositions**

5. *my, mine, her, hers, his, your, yours, their, theirs, our, ours*

6. *myself, yourself, himself, herself, ourselves, themselves*

7. **show that the object of the verb is the same as the subject or emphasize an adjacent noun or pronoun**

8. *The climb was much easier for them than it was for Jeff and me*. (object of a preposition)

9. *The other contestants did not seem as confident as he (did)*. (subject of an implied verb)

10. *Within a week, George and I will have completed the project*. (subject of a verb)

11. *We detectives are always careful to follow every lead*. (subject of a verb)

12. *Every student should make his or her own study plan*. (possessive modifier of noun; must agree with singular antecedent)

13. *They never seem to listen to the opinions of us students as they should*. (object of a preposition)

**Worksheet 6**

1. *The university presented the honor to David and him*. (object of a preposition)

2. *After the game, we all agreed that no one had played harder than he* (than he did: subject of an implied verb)

3. *Justine and I have always been closest friends*. (subject)

4. *There is no point in our delaying the tests any longer*. (Delaying is the object of the preposition, so the pronoun should not be objective.)

5. *I shall grant immortality to him who can pull the sword from the stone*. (object of a preposition)

6. *It seems quite clear that you and I will have to work together to solve this problem*. (subject)

7. *It might be hard for him and me to agree*. (object of a preposition)

8. *The other cheerleaders and she needed to practice on the weekend*. (subject)

9. *The tabloid media were thrilled about his making such a fool of himself in public*. (Making is the object of the preposition.)

10. *We and the other members debated the issue for over 2 hours*. (subject)

11. *The owners of the club offered my wife and me a free bottle of wine with dinner*. (object of a verb)

12. *No other runner on the team could outrun me*. (object of a verb)

13. *The teachers were getting tired of his constantly falling asleep in class*. (Falling is the object, so the pronoun should not be in the objective case.)

14. *The ballpark always held a special attraction for Dave and me*. (object of a preposition)

15. *Our friends gave a party for Ingrid and me*. (object of a preposition)

16. *In anticipation of the trip, I bought myself a nice new suitcase*. (The object and subject represent the same person, so the object should be in the reflexive case.)
Lesson 7: Dangling and Misplaced Participles

What Is a Participle?

There are two kinds of participles:

Present participles always end in -ing (e.g., colliding, writing, swimming, eating, fighting).

Past participles often end in -ed or -en, but not always (e.g., collided, written, swum, eaten, fought).

A participle is a verb form used when the verb is a phrase with a helping verb, as in the following sentences:

I was walking through the lobby.
We had been talking for over an hour.
I have not yet begun to fight.
The chairs were pushed against the wall.

Participles as Verbs or Adjectives

A participle can be used as a verb part (with a helping verb), as in He is writing his term paper or They have taken the car. It can also be used as an adjective, as in Don’t trust a smiling salesman or I like frozen treats.

Don’t confuse present participles with gerunds. They look the same, but they play very different roles. Present participles act as verb parts or adjectives (as above), but gerunds act as nouns, as in Writing is harder than it looks. (Writing is the subject of the verb is, so it is a noun and a gerund.)

Dangling and Misplaced Participial Phrases

A participial phrase is a modifying phrase that includes a participle. Such a phrase always describes something, so it acts like an adjective or adverb. It is usually separated from the main part of the sentence by one or more commas.

Eating ravenously, the vultures remained on the carcass until it was picked clean.
The runners, exhausted from the final sprint, stumbled over the finish line.

If a participial phrase starts a sentence, the word it modifies must follow immediately after the comma.

Wrong: After having studied all night, the professor postponed the test until Friday.
The participial phrase modifies a noun. Who had studied all night? Certainly not the professor, so the modifying phrase dangles.

One way to correct a dangling participle is simply to place the correct noun next to the participial phrase:

Better: After having studied all night, I was frustrated to learn that the professor had postponed the test until Friday. (I answers the question: who had studied?)

Another way is to incorporate a subject into the participial phrase, turning it into a dependent clause:

Better: After I had studied all night, the professor postponed the test until Friday.

Every participial phrase should be as close as possible to the word it modifies. If a modifier sounds as if it modifies the wrong thing, it is “misplaced” and must be moved.

Wrong: Bob found his watch walking to the bathroom.
Was the watch walking? Of course not, so the participial phrase is misplaced.

Better: Walking to the bathroom, Bob found his watch.

Also good: Bob found his watch as he was walking to the bathroom.

Wrong: It was difficult for William to hear the announcements waiting for the train.
Were the announcements waiting for the train? Of course not.

Better: While waiting for the train, William found it difficult to hear the announcements.
Concept Review 7:
Dangling and Misplaced Participles

1. If a participial phrase followed by a comma begins a sentence, it must be followed by
__________________________________________________________________________________________________

Give the past and present participle forms of each of the following verbs.

2. push  past participle ____________________ present participle ____________________
3. run  past participle ____________________ present participle ____________________
4. take  past participle ____________________ present participle ____________________

Identify the underlined word as a gerund or a present participle.

5. I've loved singing ever since I was a little girl.  5. ____________________
6. I doubt that they would be working this late at night.  6. ____________________
7. Calling me a bum was a very mean thing to do.  7. ____________________

Circle the participle in each sentence, then write whether it is an adjective or a verb participle.

8. We saw the meteorite as it was falling from the sky.  8. ____________________
9. We saw the falling meteorite.  9. ____________________
10. The urn was tarnished and chipped.  10. ____________________
11. The urn was chipped at the auction.  11. ____________________
12. The evidence was damaging to the defense.  12. ____________________
13. I could never have run so fast without those shoes.  13. ____________________

Circle the participle in each sentence, then rewrite the sentence so that the participle does not “dangle.”

14. Looking at your essay, it seems to me that you need to be more specific.
__________________________________________________________________________________________________
15. Turning the corner, the stadium came into our view.
__________________________________________________________________________________________________
16. Although exhausted after the night’s work, Martha’s creative instincts compelled her to keep writing.
__________________________________________________________________________________________________
17. Without waiting for an answer, David’s eagerness got the better of him, and he left in a flash.
__________________________________________________________________________________________________
18. Thinking her friends were right behind her, it was frightening for Alison to discover that they were gone.
__________________________________________________________________________________________________
Circle the participles in the following sentences, then rewrite the sentences, if necessary, to correct any “dangling” participles.

1. Although angered by the irrationality of his opponent, Senator Sanchez’s plan was to address each point calmly.

2. Watching from the bridge, the fireworks bloomed spectacularly over the water.

3. Without admitting her transgression, the club found it hard to forgive Megan.

4. Although mildly discolored by the harsh sunlight, the sofa has retained much of its original beauty.

5. Exhausted from the day’s climbing, the looming storm forced the hikers to pitch an early camp.

6. Having studied for hours, it was very disappointing that I did so poorly on the exam.

7. Without being aware of it, termites can infest your home if you don’t take the proper precautions.

8. Before working at the bank, no one thought I could hold such a responsible position.

9. Lacking any real sailing skills, David’s concern was mainly with keeping the ship afloat.

10. Not wanting to be fooled again, she had her husband followed by a private investigator.
Answer Key 7: Dangling and Misplaced Participles

Concept Review 7

1. the noun phrase that it modifies
2. past participle pushed, present participle pushing
3. past participle run (not ran), present participle running
4. past participle taken (not took), present participle taking
5. gerund (It’s the object of the verb loved.)
6. present participle (The verb is would be working.)
7. gerund (It’s the subject of the verb was.)
8. participle: falling, verb participle
9. participle: falling, adjective
10. participles: tarnished and chipped, adjectives
11. participle: chipped, verb participle
12. participle: damaging, adjective
13. participle: run, verb participle

Each revised sentence below represents only one possible revision to correct the dangling participle. We have chosen what seems to be the clearest and most concise of the possibilities.

14. participle: looking. It seems to me, as I look at your essay, that you need to be more specific.
15. participle: turning. As we turned the corner, the stadium came into view.
16. participle: exhausted. Although Martha was exhausted after the night’s work, her creative instincts compelled her to keep writing.
17. David’s eagerness got the better of him, and without waiting for an answer, he left in a flash.
18. Thinking her friends were right behind her, Alison was frightened to discover that they were gone.

Worksheet 7

Each revised sentence below represents only one possible revision to correct the dangling participle. We have chosen what seems to be the clearest and most concise of the possibilities.

1. participle: angered. Although angered by the irrationality of his opponent, Senator Sanchez planned to address each point calmly.
2. participle: watching. As we watched from the bridge, the fireworks bloomed spectacularly over the water.
3. participle: admitting. Because Megan would not admit her transgression, the club found it hard to forgive her.
4. participle: discolored. Although mildly discolored by the harsh sunlight, the sofa has retained much of its original beauty. (Correct)
5. participle: exhausted. The looming storm forced the hikers, exhausted from the day’s climbing, to pitch an early camp.
6. participle: having. Having studied for hours, I was very disappointed to do so poorly on the exam.
7. participle: being. Without your being aware of it, termites can infest your home if you don’t take the proper precautions.
8. participle: working. Before I started working at the bank, no one thought I could hold such a responsible position.
9. participle: lacking. Lacking any real sailing skills, David was mainly concerned with keeping the ship afloat.
10. participle: wanting. Not wanting to be fooled again, she had her husband followed by a private investigator. (Correct)
Lesson 8: Other Misplaced Modifiers

The Law of Proximity

Any modifier should be as close as possible to the word it modifies.

Of course, there are many other kinds of modifying phrases besides participial phrases, and you should familiarize yourself with them.

Misplaced Prepositional Phrases

Prepositional phrases are modifying phrases. They are sometimes adjectives, which means they modify nouns:

Example:

*The dog in the car* was barking. (The prepositional phrase answers the question *which dog?*)

They may also be adverbs, which means they modify verbs, adjectives, or other adverbs:

Example:

*David walked into the pole.* (The prepositional phrase answers the question *where did David walk?*)

Like any modifying phrase, a prepositional phrase can be misplaced.

Wrong: *As a physician, it was difficult for me to see such suffering.*

The prepositional phrase *as a physician* answers the question *what is my role?* So it modifies *I*, not *it*:

Right: *As a physician, I found it difficult to see such suffering.*

Misplaced Appositives

An appositive is a noun phrase that accompanies and expands another noun, as in

*Franklin, the only one of us who owned a car,* agreed to drive us all to the game.

An appositive must always be adjacent to the noun it modifies.

Wrong: *A splendid example of late synthetic cubism,* Picasso painted *Three Musicians in the summer of 1924.*

Of course, Picasso is not an example of synthetic cubism, so the appositive is dangling.

Better: *A splendid example of late synthetic cubism,* *Three Musicians* was painted by Picasso in the summer of 1924.

Better: *Picasso painted Three Musicians, a splendid example of late synthetic cubism,* in the summer of 1924.

Misplaced Infinitives

Recall, from Lesson 3, that an infinitive is the basic to _____ form of a verb that usually serves as a noun, as in *I love to shop.* Infinitives can also serve as adjectives:

Example:

*We have a lot more math problems to do.* (It answers the question *what kind of problems are they?*)

They can also serve as adverbs:

Example:

*We are working to earn money for the trip.* (It answers the question *why are we working?*)

Because infinitives are often modifiers, they can be misplaced.

Wrong: *To get our attention, we saw Mr. Genovese take out a giant boa constrictor.*

*To get* answers the question *why did he take it out?* So *take* should be the closest verb to the phrase. We can rearrange the sentence in a couple of ways to fix this.

Right: *To get our attention, Mr. Genovese took out a giant boa constrictor.*

Right: *We saw Mr. Genovese take out a giant boa constrictor to get our attention.*
Label each underlined phrase as a participial phrase (PART), a prepositional phrase (PREP), an appositive (APP), or an infinitive phrase (INF). Although the SAT will NOT ask you to use these terms to label phrases, this exercise will help you to spot modifier errors more easily.

1. My friend the lawyer told me that I should never sign any contract without first reading it carefully.

2. We should go to the meeting to see whether they need our help with the planning.

3. Despite spraining her ankle, our first mate was able to navigate our schooner into port.

4. Four score and seven years ago our fathers brought forth on this continent, a new nation, conceived in liberty, and dedicated to the proposition that all men are created equal.

5. Now we are engaged in a great civil war, testing whether that nation or any nation so conceived and so dedicated, can long endure.

6. We have come to dedicate a portion of that field as a final resting place for those who here gave their lives that that nation might live.

7. It is for us the living, rather, to be dedicated here to the unfinished work which they who fought here have thus far so nobly advanced.

8. It is rather for us to be here dedicated to the great task remaining before us—that from these honored dead we take increased devotion to that cause for which they gave the last full measure of devotion—that we here highly resolve that these dead shall not have died in vain—that this nation, under God, shall have a new birth of freedom—and that government of the people, by the people, for the people, shall not perish from the earth.

9. We the people, in order to form a more perfect union, establish justice, ensure domestic tranquility, provide for the common defense, promote the general welfare and secure the blessings of liberty to ourselves and our posterity, do ordain and establish this Constitution for the United States of America.
Worksheet 8: Other Misplaced Modifiers

In each of the following sentences, underline and label all participial phrases (PART), prepositional phrases (PREP), appositives (APP), and infinitive phrases (INF), and rewrite any sentence to fix any misplaced modifiers.

1. Without so much as a blink, the gleaming sword was unsheathed by the warrior.

2. To maintain good health, physicians suggest that both vigorous exercise and good eating habits are required.

3. We found my lost earring walking through the parking lot.

4. Having run for over 4 hours, the finish line was still 10 miles ahead of her.

5. Even with a sprained ankle, the coach forced Adam back into the game.

6. To find a good restaurant, there are many good online guides to help you.

7. In search of a good calculator, not a single store in the mall could help me.

8. A dutiful wife and mother, we were surprised to hear Carol complaining about domestic life.

9. To get a good jump out of the starting blocks, most sprinters say that good body positioning is essential.

10. Among the most sought-after collectibles on the market, we found the antique toys at a garage sale.
Concept Review 8

1. the lawyer (APP) 
   without first reading it carefully (PREP)
2. to the meeting (PREP) 
   to see whether they need our help (INF) 
   with the planning (PREP)
3. Despite spraining her ankle (PREP containing a PART) 
   into port (PREP)
4. on this continent (PREP) 
   conceived in liberty (PART containing a PREP) 
   dedicated to the proposition that all men are created equal (PART containing a PREP)
5. in a great civil war (PREP) 
   testing whether that nation . . . (PART)
6. to dedicate a portion (INF) 
   of that field (PREP) 
   for those who here gave their lives (PREP)
7. the living (APP) 
   to be dedicated here (INF containing a PART) 
   to the unfinished work (PREP)
8. for us (PREP) 
   to be here (INF) 
   dedicated to the great task (PART containing a PREP) 
   remaining before us (PART containing a PREP) 
   from these honored dead (PREP) 
   to that cause (PREP) 
   for which (PREP) 
   under God (PREP) 
   of the people (PREP) 
   by the people (PREP) 
   for the people (PREP)
9. the people (APP) 
   to form a more perfect union (INF) 
   for the common defense (PREP) 
   of the United States of America (PREP)

Worksheet 8
Each of these answers provides only one possible correction. On some sentences, other corrections are possible.

1. Without so much as a blink (PREP), the gleaming sword was unsheathed by the warrior (PREP).
   Correction: Without so much as a blink, the warrior unsheathed the gleaming sword.

2. To maintain good health (INF), physicians suggest that both vigorous exercise and good eating habits are required.
   Correction: Physicians suggest that both vigorous exercise and good eating habits are required to maintain good health.

3. We found my lost earring walking through the parking lot (PART containing a PREP).
   Correction: Walking through the parking lot, we found my lost earring.

4. Having run for over 4 hours (PART containing a PREP), the finish line was still 10 miles ahead of her (PREP).
   Correction: Although she had run for over 4 hours, the finish line was still 10 miles ahead of her.

5. Even with a sprained ankle (PREP), the coach forced Adam back into the game (PREP).
   Correction: Even though Adam had a sprained ankle, the coach forced him back into the game.

6. To find a good restaurant (INF), there are many good online guides to help you (INF).
   Correction: There are many good online guides to help you find a good restaurant.

7. In search of a good calculator (PREP), not a single store in the mall (PREP) could help me.
   Correction: Not a single store in the mall could help me find a good calculator.

8. A dutiful wife and mother (APP), we were surprised to hear Carol complaining about domestic life (PREP).
   Correction: We were surprised to hear Carol, a dutiful wife and mother, complaining about domestic life.

9. To get a good jump (INF) out of the starting blocks (PREP), most sprinters say that good body positioning is essential.
   Correction: Most sprinters say that good body positioning is essential for getting a good jump out of the starting blocks.

10. Among the most sought-after collectibles (PREP) on the market (PREP), we found the antique toys at a garage sale (PREP).
    Correction: We found the antique toys, which are among the most sought-after collectibles on the market, at a garage sale.
Lesson 9: Tricky Tenses

**Verb Tenses**

The *tense* of a verb is what indicates its place and extent in time. There are two common situations in which tenses can be tricky: those with “perfect” verbs and those with “timeless” verbs.

**“Perfect” Verbs**

You use the *perfect tenses* whenever you need to indicate that some event is completed before some other point in time. (Here, the word *perfect* means *complete*, not *flawless.*) They are usually *relative* tenses, that is, they show a particular relationship to another verb or reference to time within the sentence. All perfect tenses use the helping verb *to have*, as in *we had walked*, *we have walked*, and *we will have walked*.

The *past perfect tense* shows that an event had been completed before another point in the past. You can think of it as the “past past” tense.

**Example:**

*By the time we arrived at the reception, Glen had already given the toast.*

When a sentence contains two past-tense verbs, check whether one event was completed before the other. If so, the earlier event should be given the past perfect tense.

The *present perfect tense*, unlike the other perfect tenses, usually does not show completion, but that an event either extends from the past to the present or occurs at an extended or unspecified time in the past. You can think of it as the “past plus present” tense or the “unspecified past.”

**Example:**

*She has been so nice to me.*  
(This means she was nice to me and also she still is nice to me. It combines past and present.)

**“Timeless” Verbs**

When you need to discuss a theory, an artistic work, or a general nonhistorical fact, the verb that describes it is “timeless” and should take the *present tense* by default.

Wrong: *The ancient Greek philosopher Zeno believed that all motion was an illusion.*

Right: *The ancient Greek philosopher Zeno believed that all motion is an illusion.*  
The believing is in the past, since Zeno’s long gone, but the theory is timeless.
Concept Review 9: Tricky Tenses

1. When are the perfect tenses used?

2. What kinds of ideas are conveyed by “timeless” present-tense verbs?

Circle the correct verb in each of the following sentences.

3. Glen (came/has come) to work exhausted this morning because he (stayed/had stayed) up all last night.

4. Already, and without (spending/having spent) so much as an hour on research, Dale (wrote/has written) the first draft of her essay.

5. (Developing/Having developed) the first compressed-air automobile, he (hoped/had hoped) to reveal it to the world at the exposition.

6. Shakespeare’s tragedies (were/are) concerned with the deepest aspects of the human condition.

The meaning of the following sentence is ambiguous.

His legs ached because he ran farther than he ever had [run] before.

Rewrite it using the correct tenses to indicate that

7. The aching started before he finished running: ________________________________________________

8. The aching started after he finished running: ________________________________________________

Fix any tense problems in the following sentences.

9. Right after school, we had gone to Mario’s for a pizza and a few Cokes.
   ______________________________________________________________________________________

10. Finding no evidence against the accused, the detective had to release him.
    _____________________________________________________________________________________

11. Being captured by the rebels, David soon began to fear he would never escape.
    _____________________________________________________________________________________

12. When I got home, I wrote an essay on the baseball game that I saw that afternoon.
    _____________________________________________________________________________________
Worksheet 9: Tricky Tenses

Correct any tense errors in the following sentences.

1. By the time the committee had adjourned, it voted on all four key proposals.

2. In the evening, we had a nice meal with the same group of people we skied with that afternoon.

3. By the time I am done with finals, I will write four major papers.

4. Being nominated for office, Ellen felt that she had to run an honest campaign.

5. It surprised us to learn that Venus was almost the same size as Earth.

6. Reading The Sun Also Rises, I feel as if I’ve learned a great deal about bullfighting.

7. Most Oscar nominees claimed that they were happy simply to be nominated.

8. When the epidemic struck Rwanda, the entire population had suffered.

9. I have never felt so free as when I am running.

10. Centuries ago, physicians had believed that illnesses were caused by imbalances in bodily fluids.

11. David has been the president of the club ever since it was founded.

12. Over the last several years, real estate values increased by over 20%.

13. Students often worry excessively about grades and will forget about actually understanding the concepts.

14. We need not bother to patch the hull now that the entire boat had been inundated.

15. By the time we arrived at the tent where the reception would be held, the caterers set up all the chairs.

16. We will have been in this house for three years in February.
Answer Key 9: Tricky Tenses

Concept Review 9

1. when showing that an event was completed before another event, or, in the case of the present perfect tense, when showing that an event occurs over an extended time in the past or extends from the past to the present
2. theories, general nonhistorical facts, and works of art
3. Glen came to work exhausted this morning because he had stayed up all last night. (The staying up was completed before he came to work.)
4. Already, and without having spent so much as an hour on research, Dale has written the first draft of her essay. (The word already establishes the current time as a reference point. Since the verbs indicate actions completed prior to now, they take the present perfect tense.)
5. Having developed the first compressed-air automobile, he hoped to reveal it to the world at the exposition. (He must have developed it before he could hope to reveal it.)
6. Shakespeare’s tragedies are concerned with the deepest aspects of the human condition. (His works are still available to us, so they get the present tense.)
7. His legs ached because he was running farther than he ever had before.
8. His legs ached because he had run farther than he ever had before.
9. Right after school, we went to Mario’s for a pizza and a few Cokes. (No need for past perfect.)
10. Having found no evidence against the accused, the detective had to release him. (The search for evidence was completed before the release.)
11. Having been captured by the rebels, David soon began to fear he would never escape. (The capture occurred before his fear set in.)
12. When I got home, I wrote an essay on the baseball game that I had seen that afternoon. (The writing happened after the seeing.)

Worksheet 9

1. By the time the committee adjourned, it had voted on all four key proposals. (The voting was completed before the adjournment, so it should take the perfect tense.)
2. In the evening, we had a nice meal with the same group of people we had skied with that afternoon. (The skiing was completed before the meal, so it should take the perfect tense.)
3. By the time I am done with finals, I will have written four major papers. (The writing will be completed before the finals.)
4. Having been nominated for office, Ellen felt that she had to run an honest campaign. (The nomination must be completed before the running can start.)
5. It surprised us to learn that Venus is almost the same size as Earth. (Facts take the present tense.)
6. Having read The Sun Also Rises, I feel as if I’ve learned a great deal about bullfighting. (Since the learning occurred over an extended time in the past, the present perfect tense is appropriate; since the reading was prior to or simultaneous with the learning, it must also be in the perfect form.)
7. Most Oscar nominees claimed that they were happy simply to have been nominated. (The nominating must have been completed if they are happy about the outcome.)
8. When the epidemic struck Rwanda, the entire population suffered. (Since the suffering occurred when the epidemic struck, the two verbs should have the same tense.)
9. I never feel so free as when I am running. (This expresses a general fact, so it is “timeless.”)
10. Centuries ago, physicians believed that illnesses were caused by imbalances in bodily fluids. (Since this expresses a theory that has been disproven, it is not “timeless,” but relegated to the past.)
11. David has been the president of the club ever since it was founded. (Correct)
12. Over the last several years, real estate values have increased by over 20%. (The increase occurred over an extended time in the past.)
13. Students often worry excessively about grades and forget about actually understanding the concepts. (Tense consistency requires the present tense.)
14. We need not bother to patch the hull now that the entire boat has been inundated. (The present perfect is needed to show the connection to the present, which is implied by the present-tense verb bother.)
15. By the time we arrived at the tent where the reception would be held, the caterers had set up all the chairs. (The setting up was completed before we arrived.)
16. We will have been in this house for three years in February. (Correct)
Lesson 10: Idiom Errors

What Is an Idiom?

Idioms are common phrases with quirky, nonliteral meanings. Most idioms, like carry through, across the board, come on strong, get your feet wet, bang for the buck, all ears, pull your leg, eat crow, etc., are so ingrained in our language that we hardly notice that their meanings are so nonliteral. We appreciate our idioms when we hear someone speak who has just learned English, since the idioms take the longest to learn.

Wrong: We were no longer satisfied at the level of service we were receiving.

The prepositions are at and of. The idiom level of service is correct, but the idiom satisfied at is not. The correct idiom is satisfied with.

Right: We were no longer satisfied with the level of service we were receiving.

Watch Your Prepositions

The SAT won’t expect you to memorize the thousands of idioms in the English language, but it does expect you to recognize preposition errors. Remember from Lesson 2 that prepositions are words like to, from, of, for, by, in, before, with, beyond, and up that show relative position or direction. Certain idiomatic phrases, like arguing with, require a particular preposition. (That is, saying something like She was arguing against her brother is not a proper idiom.) The choice of preposition is not usually a matter of logic, as in the sentence

The house was on fire, so the firefighters put it out.

This sentence contains two prepositions, on and out, but neither is used literally or logically: the house wasn’t really “on” a fire, and the firemen didn’t put the fire “out.” But if you tried to make the sentence literal and logical, it would sound ridiculous or overly stilted:

The house was aflame, so the firefighters extinguished the blaze.

So idioms are an important part of clear and effective language.

When you notice a preposition in a sentence, always ask: “Is that preposition necessary, and if so, is it the correct preposition for that particular phrase?”

ESP: Eliminate Superfluous Prepositions

Causal speech often uses extra prepositions. When you write, however, try to eliminate unnecessary prepositions. Notice that in phrases like the following, the preposition is unnecessary and thus “nonstandard.”

Examples:

The pole did not extend far enough.

Since my injury, it hurts to climb the stairs.

Although clearly angry, the students were not yet ready to fight the ruling.

We were unsuccessful in our attempt to extract the chemical from the venom.

The illness can make one dizzy and prone to falling.

If you don’t hurry, you’ll miss all the fun!

There were plenty of volunteers to help with the race.

Before we prepare the steaks, we should fry some peppers.

Her speed and strength helped her to dominate her opponents.
Choose the correct preposition or phrase (if any) to complete each of the following sentences. If no word or phrase is required, circle the dash (—).

1. I prefer spaghetti (to/over/more than/—) linguine.
2. The students were protesting (against/over/—) the decision to cut financial aid.
3. We are all concerned (about/with/—) your decision to drop out of school.
4. It took nearly an hour to open (up/—) the trunk.
5. Eleanor has always been concerned (with/about/—) feminist issues.
6. We all agreed (on/with/about/—) the decision to go skiing rather than hiking.
7. She would not agree (to/on/with/about) the plea bargain.
8. We found dozens of old photographs hidden (in/—) between the pages.
9. Good study habits are necessary (to/for/in) academic success.
10. The new house color is not very different (from/than/to/—) the old one.
11. His girlfriend was angry (with/at/—) him for not calling sooner.
12. It will be many years before we fill (up/—) all the pages in this photo album.
13. They were both angry (about/at/with) the boys’ behavior.
14. You should plan (to come/on coming) before 6:00 pm.
15. Matt was kicked off (of/—) the team for drinking at a party.
16. We will make sure that your contract complies (with/to/—) the laws of your state.
17. After the operation, Denise was no longer capable (of playing/to play) the violin.
Worksheet 10: Idiom Errors

Consider the idiom in each sentence and fill in the correct preposition, if one is required.

1. The interview provided insight _____ what great directors think about.
2. We were very angry _____ him for ignoring our phone calls.
3. Her tests include questions that seem very different _____ those that we see in the homework.
4. My mother preferred my singing _____ my practicing guitar.
5. Detective Simone ran in pursuit _____ the perpetrators.
6. We had to shoo the cat off _____ the car.
7. When she arrived on campus, she felt truly independent _____ her parents for the first time.
8. They scoured the bedroom in search _____ the missing bracelet.
9. We were very angry _____ the exorbitant price of gasoline at the corner gas station.
10. Although they were friends, they always seemed to be arguing _____ each other.
11. I am concerned _____ your failure to pass the last few quizzes.
12. We all agreed _____ the color scheme for the wedding.
13. Tony had to climb _____ the ladder to get to the top bunk.
14. As a public defender, he was very concerned _____ the legal issue of search and seizure.
15. It was hard not to agree _____ her offer of a free movie ticket.
16. The vaccine was intended to protect everyone working on the project _____ disease.
17. I could hardly pay attention in class because I was daydreaming _____ the prom.
18. Allison and her sister both excel _____ dance and music.
19. I could never dream _____ confronting the coach with such a trivial concern.
20. I arrived at the meeting too late to raise my objection _____ the proposal.
21. The third edition of this book really doesn’t differ very much at all _____ the first two.
22. I beg to differ _____ you, but your story does not fit my recollection at all.
23. If we don’t act soon, we may miss _____ the opportunity to lock in the lowest rates.
Answer Key 10: Idiom Errors

Concept Review 10

1. I prefer spaghetti to linguine.
2. The students were protesting (none needed) the decision to cut financial aid.
3. We are all concerned about your decision to drop out of school. (Concerned about means worried about.)
4. It took nearly an hour to open (none needed) the trunk.
5. Eleanor has always been concerned with feminist issues. (Concerned with means occupied with or involved in.)
6. We all agreed on the decision to go skiing rather than hiking. (You agree on mutual decisions or plans.)
7. She would not agree to the plea bargain. (You agree to offers.)
8. We found dozens of old photographs hidden (none needed) between the pages.
9. Good study habits are necessary to (or sometimes for) academic success.
10. The new house color is not very different from the old one. (Use than only with comparatives like bigger; different is not a comparative.)
11. His girlfriend was angry with him for not calling sooner. (You get angry with people.)
12. It will be many years before we fill (none needed) all the pages in this photo album.
13. They were both angry about the boys’ behavior. (You get angry about situations.)
14. You should plan to come before 6:00 pm. (Plan to means make a plan to, but plan on means rely on.)
15. Matt was kicked off (none needed) the team for drinking at a party.
16. We will make sure that your contract complies with the laws of your state.
17. After the operation, Denise was no longer capable of playing the violin.

Worksheet 10

1. The interview provided insight into what great directors think about.
2. We were very angry with him for ignoring our phone calls.
3. Her tests include questions that seem very different from those that we see in the homework.
4. My mother preferred my singing to my practicing guitar.
5. Detective Simone ran in pursuit of the perpetrators.
6. We had to shoo the cat off (none needed) the car.
7. When she arrived on campus, she felt truly independent of her parents for the first time.
8. They scoured the bedroom in search of the missing bracelet.
9. We were very angry about the exorbitant price of gasoline at the corner gas station.
10. Although they were friends, they always seemed to be arguing with each other.
11. I am concerned about your failure to pass the last few quizzes.
12. We all agreed on the color scheme for the wedding.
13. Tony had to climb (none needed) the ladder to get to the top bunk.
14. As a public defender, he was very concerned with the legal issue of search and seizure.
15. It was hard not to agree to her offer of a free movie ticket.
16. The vaccine was intended to protect everyone working on the project from disease.
17. I could hardly pay attention in class because I was daydreaming about the prom.
18. Allison and her sister both excel in dance and music.
19. I could never dream of confronting the coach with such a trivial concern.
20. I arrived at the meeting too late to raise my objection to the proposal.
21. The third edition of this book really doesn’t differ very much at all from the first two.
22. I beg to differ with you, but your story does not fit my recollection at all.
23. If we don’t act soon, we may miss (none needed) the opportunity to lock in the lowest rates.
Lesson 11: Diction Errors

What Are Diction Errors?

Diction errors are “wrong word” errors. If an SAT sentence contains a word that sounds almost right but not quite, it may well be a diction error. Study this list of words so that you can spot common diction errors.

Commonly Confused Words

accept/except: To accept something means to agree to take it. *accept* an offer. To except something is to exclude it.

adapt/adopt/adept: To adapt something means to make it suitable for a particular purpose (from apt, which means appropriate or suitable). To adopt means to choose as one’s own. Someone adept is highly skilled.

affect/effect: To affect means to influence. *affect* me deeply. It had a good effect.

call/elicit/illicit: To elicit something means to bring out or to call forth. *elicited* laughter. Illicit means unlawful.

counsel/consult: Someone counsel is a committee. *counsel* to give advice. *He counseled* me.

cUME: Someone is your pal—the head of a school. It’s also the initial investment in an interest-bearing account. (Money in the bank can be a pretty good pal, too, eh?) A principle is a guiding rule.

discern/reluctant: Someone reticent is reserved or reluctant to talk freely. Don’t use it to mean reluctant.


elicit/illicit: To elicit something means to show it off. *Ellicit* your talents. To flout something means to show contempt for it.

gambit/gamut: A gambit is a careful strategy or an opening move. The gamut is the complete range.

imply/infer: To imply means to suggest or hint at, but to infer means to draw a conclusion from evidence.

its/it’s, their/they’re, whose/who’s, your/you’re: Apostrophes can show possession (as in David’s bike) or indicate missing letters in a contraction (as in can’t as a contraction of cannot). In each of the confusing word pairs above, apostrophes indicate contraction, not possession: it’s = it is or it has, they’re = they are, you’re = you are, and who’s = who is or who has. The possessives are the ones without apostrophes.

morale/moral: Morale (n: mor-AL) is shared enthusiasm for and dedication to a goal. *The team’s morale was very high after the win.* A moral (n: MOR-al) is a lesson or principle about good behavior. *The story had a nice moral.*

phase/faze: A phase is a stage in a process. *third phase of the project* The idiom to phase out means to eliminate in stages. To faze someone means to disturb his or her composure. *I was a bit fazed by the interruption.*

precede/proceed/proceeds: To precede something means to come before it (pre- before). To proceed means to go on, usually after a pause (pro- forward). Proceeds are funds received from a venture.

principal/principle: Someone principal is your pal—the head of a school. It’s also the initial investment in an interest-bearing account. (Money in the bank can be a pretty good pal, too, eh?) A principle is a guiding rule.

reticent/reluctant: Someone reticent is reserved or reluctant to talk freely. Don’t use it to mean reluctant.
Chapter 15 / Essential Grammar Skills

Concept Review 11: Diction Errors

Circle any diction errors in each of the following sentences, and write the correct word(s) in the blank.

1. Although most of the manuscripts were signed by their authors, some were written unanimously. _________
2. It was hard for the comic to illicit even the slightest laugh from the crowd. _________
3. She seems to have a hard time excepting compliments. _________
4. We needed to adopt the old engine to fit the new go-cart. _________
5. I like all flavors of ice cream accept mocha. _________
6. The imminent congresswoman was re-elected easily. _________
7. While his activities were clearly immoral, they were not elicit. _________
8. The committee decided to adapt the new rules regarding membership. _________
9. She thought it wise to be discrete about her previous relationship with the defendant. _________
10. The counsel will decide how to finance the new city park. _________
11. Rather than cooperating with the rest of the team, Richard is always trying to flaunt the rules. _________
12. His knowledge of sports runs the gambit from table tennis to arena football. _________
13. The jury should not imply guilt from the defendant’s refusal to answer these questions. _________
14. We were amazed at how adapt a juggler Carl was. _________
15. Rather than eliminate the department all at once, they decided to faze it out gradually. _________
16. Dogs barking can often signal eminent danger. _________
17. Training a dog is easy, once you’ve got it’s attention. _________
18. She was sending mixed signals, so it was ambivalent whether she really wanted to go. _________
19. After our vacation, we decided to precede with the plan. _________
20. They don’t seem to tolerate anyone who does not abide by their principals. _________
21. I was trying to infer that I should be considered for the new position. _________
22. I always felt reticent to talk in class. _________
23. Deanne was not even phased by the fire alarm. _________
24. The vitamins didn’t have as great an affect as I thought they would. _________
25. She was the principle benefactor of the new hospital ward. _________
26. The police officer was sighted for her efforts in the hostage rescue. _________
27. She made an illusion to the fact that she was once a beauty queen. _________
28. Even the most trivial news seems to effect the stock price immediately. _________
29. David felt ambiguous about testifying against his partner. _________
30. The moral of the troops was at an all-time low during the Christmas season. _________
31. That scarf really compliments your outfit. _________
32. The meaning of that poem alludes me. _________
33. Her study of gorillas has been sited in several major books. _________
Circle any diction errors in each of the following sentences, and write the correct word(s) in the blank.

1. The reason we canceled the trip is because Wynona couldn’t come on that weekend.

2. Most of the meeting was spent honing in on the final plans for building the float.

3. Matt was finally kicked off the starting squad for flaunting the team rules.

4. I tried to stay awake for the lecture, but I was so disinterested that I dozed off before the professor was half finished.

5. Ms. Davis said that we should always try and speak as if we were trying to hold a conversation with a person in the very back of the auditorium.

6. Jennifer was very reticent to speak about the incident, even many years after it occurred.

7. The article mentioned the low voter turnout in order to infer that the senator may not have been elected by a true majority.

8. Even the ten-run deficit didn’t seem to phase the manager; he refused to waver in his optimism.

9. We decided that it was prudent to wait until the debris was cleared before we preceded.

10. Although the police initially had many solid leads, the suspect alluded them for several months.

11. It may be years before we understand how pollution from the new power plant might effect the regional environment.

12. The new online store’s musical offerings run the gambit from arias to zydeco.

13. Heather was the principle author of the study that was recently published in a prominent scientific magazine.

14. We were thrilled to get such an imminent expert on world affairs to speak at our colloquium on such short notice.

15. All of the invited guests accept Anthony arrived promptly.

16. Mrs. Sullivan went on all period about the illusions to Victorian society in Alice in Wonderland.

17. For nearly the entire semester, I felt so inhabited that I never so much as razed my hand in class.

18. Since they did not have a plan for the project, they decided to refer their approval until later.

19. Try as they might, the hikers could not find the anecdote to the snake venom.

20. The acid solution was so potent that we had to delude it with water before we could use it safely.

21. The symbols on the cave walls are ambivalent; scientists have been debating their meaning for decades.

22. Despite the setbacks with the caterers, the Breedens managed to give a splendidly eloquent party.

23. As someone committed to fairness in education, she could not accept the iniquity of the admissions policy.
CHAPTER 15 / ESSENTIAL GRAMMAR SKILLS

Answer Key 11: Diction Errors

Concept Review 11

1. Although most of the manuscripts were signed by their authors, some were written anonymously.
2. It was hard for the comic to elicit even the slightest laugh from the crowd.
3. She seems to have a hard time accepting compliments.
4. We needed to adopt the old engine to fit the new go-cart.
5. I like all flavors of ice cream except mocha.
6. The eminent congresswoman was re-elected easily.
7. While his activities were clearly immoral, they were not illicit.
8. The committee decided to adopt the new rules regarding membership.
9. She thought it was wise to be discreet about her previous relationship with the defendant.
10. The council will decide how to finance the new city park.
11. Rather than cooperating with the rest of the team, Richard is always trying to flout the rules.
12. His knowledge of sports runs the gamut from table tennis to arena football.
13. The jury should not infer guilt from the defendant’s refusal to answer these questions.
14. We were amazed at how adept a juggler Carl was.
15. Rather than eliminate the department all at once, they decided to phase it out gradually.
16. Dogs barking can often signal imminent danger.
17. Training a dog is easy, once you’ve got his attention.
18. She was sending mixed signals, so it was ambiguous whether she really wanted to go.
19. After our vacation, we decided to proceed with the plan.
20. They don’t seem to tolerate anyone who does not abide by their principles.
21. I was trying to imply that I should be considered for the new position.
22. I always felt reluctant to talk in class.
23. Deanne was not even flustered by the fire alarm.
24. The vitamins didn’t have as great an effect as I thought they would.
25. She was the principal benefactor of the new hospital ward.
26. The police officer was cited for her efforts in the hostage rescue.
27. She made an allusion to the fact that she was once a beauty queen.
28. Even the most trivial news seems to affect the stock price immediately.
29. David felt ambivalent about testifying against his partner.
30. The morale of the troops was at an all-time low during the Christmas season.
31. That scarf really complements your outfit.
32. The meaning of that poem eludes me.
33. Her study of gorillas has been cited in several major books.

Worksheet 11

1. The reason we canceled the trip is that... (The reason is a thing.)
2. Most of the meeting was spent homing in on... .
3. Matt was finally kicked off the starting squad for flouting... .
4. I tried to stay awake for the lecture, but I was so uninterested... . (Disinterested means impartial.)
5. Ms. Davis said that we should always try to... .
6. Jennifer was very reluctant to speak... .
7. The article mentioned the low voter turnout in order to imply... .
8. Even the ten-run deficit didn’t seem to faze the manager... .
9. We decided that it was prudent to wait until the debris was cleared before we proceeded.
10. Although the police initially had many solid leads, the suspect eluded them for several months.
11. It may be years before we understand how pollution from the new power plant might affect the regional environment.
12. The new online store’s musical offerings run the gamut from arias to zydeco.
13. Heather was the principal author of the study... .
14. We were thrilled to get such an eminent expert... .
15. All of the invited guests except Anthony arrived promptly.
16. Mrs. Sullivan went on all period about the allusions... .
17. For nearly the entire semester, I felt so inhibited that I never so much as raised my hand in class.
18. Since they did not have a plan for the project, they decided to defer their approval until later.
19. Try as they might, the hikers could not find the antidote... .
20. The acid solution was so potent that we had to dilute it with water before we could use it safely.
21. The symbols on the cave walls are ambiguous; scientists have been debating their meaning for decades.
22. Despite the setbacks with the caterers, the Breedens managed to give a splendidly elegant party. (Elegant means well-spoken.)
23. As someone committed to fairness in education, she could not accept the inequity... . (Inequity is sin.)
Lesson 12: Other Modifier Problems

Adjectives vs. Adverbs

Don’t use an adjective to do the job of an adverb. Adjectives (like green, generous, and gargantuan) are words that modify nouns. Adverbs (like gently, globally, and grossly) are words that modify verbs, adjectives, or other adverbs.

Wrong: I was impressed by how cogent his argument was presented.
Although the argument was cogent, the modifier in this sentence is intended to answer the question how was it presented? Since it modifies a verb, it is an adverb and should take the -ly form.
Right: I was impressed by how cogently his argument was presented.

An adverb may also be used to modify the statement that a whole sentence makes.

Okay: Clearly, the dust storm obscured the rider’s vision.
Some people claim that the adverb clearly must modify the verb obscured, and say that it’s illogical for something to be obscured clearly, because obscured is the opposite of clear. However, adverbs can be used to modify the statement as a whole rather than the verb it contains. In this case, Clearly means What follows is a clear and obvious statement, but it’s much more concise, wouldn’t you agree?

Two common modifiers, fast and well, can be used as either adjectives or adverbs. Fast is an adjective in The car is fast, but it is an adverb in He talks too fast, describing how he talks. Well is an adjective meaning healthy in I haven’t been well lately, but it is an adverb in She sings very well, describing how she sings.

Comparative Adjectives and Adverbs

Use the proper form when using comparative modifiers. Comparative adjectives take one of two forms: fast becomes comparative by adding -er to make faster, but adorable becomes comparative by adding more to make more adorable. (Adorabler just doesn’t sound right, does it?) Comparative adverbs almost always start with more as in more rapidly, but some irregular (that is, non “-ly”) adverbs can take -er, as in She runs faster than anyone else in the class.

Wrong: The briefcase feels more light than it did this morning. (This is not the proper idiom.)
Right: The briefcase feels lighter than it did this morning.
Wrong: Please try to hold the baby gentler next time. (Gentler is a comparative adjective, not an adverb.)
Right: Please try to hold the baby more gently next time.

Some modifiers should not take the comparative form because they are absolutes. For instance, it is illogical for one thing to be more unique than another thing, because unique means one of a kind, and this shows an absolute quality.

Wrong: The loss was made more inevitable by the injury to our starting pitcher. (It’s either inevitable or it’s not!)
Right: The loss was made inevitably by the injury to our starting pitcher.

Eliminate Redundancy

A redundancy is an unnecessary repetition of an idea. Eliminate all redundancies from your writing. To check whether a word or phrase is redundant, reread the sentence without that word or phrase. If the meaning of the sentence remains unchanged, then the word or phrase is redundant.

Wrong: With only seconds remaining to go in the game, Michael sped quickly down the court.
Since remaining means roughly the same as to go, we don’t need both. Also, to speed means to move quickly, so sped quickly is redundant.
Right: With only seconds remaining in the game, Michael sped down the court.
Concept Review 12: Other Modifier Problems

Give the comparative form of each adjective or adverb.

1. gentle  __________
2. precious  __________
3. gently  __________
4. lovely  __________
5. quiet  __________
6. sporty  __________

7. Circle the absolute modifiers in the list below.
   wild  impossible  sufficient  final  fatal
   complete  inevitable  responsive  tolerable  willing
   entire  effective  ideal  universal  unique

8. What is the correct comparative form of an absolute modifier?

In each of the following sentences, circle the modifying words or phrases and label them adjectives (ADJ), adverbs (ADV), or sentence modifiers (SMOD).

9. The music was overwhelmingly beautiful.

10. The other store is far less convenient than the one on the corner.

11. David unknowingly picked up the wrong bag.

12. Unfortunately, we could hardly see the band from our awful seats.

13. The best thing to do is to wait patiently.


15. Most likely, the lacrosse team left on the first bus.

16. I almost never watch television anymore.

17. Cross out any redundant words or phrases in the paragraph below. (Hint: there are at least ten redundancies.)

When we refer back to past history, we can see that whenever a new innovation is introduced for the first time, people rarely accept the whole entire concept, at least not right away. If and when something threatens the ways of the past, people don’t part easily with their old ways. Although not everyone necessarily needs to maintain the status quo, consistency and predictability make people feel comfortable. Even when technology comes up with a way to do things better, people often continue on with their older, less efficient ways. For instance, it’s not uncommon for people to use e-mail while at the same time continuing to correspond via “snail mail.” If they would quickly pause for a moment, they would see that they can communicate more effectively through the Internet—and save some trees!
Correct any modifier problems in the sentences below.

1. The latest political commercials make their points stronger than previous ones.
2. My shirt smelled quite foully after rugby practice.
3. Recent technological advances have made it easier to extract minuscule chemical traces from geological samples.
4. We never usually get to go to such elegant restaurants.
5. Although both of my parents have pretty level heads, my father is the most patient.
6. The third graders weren’t hardly interested in going to the museum after school.
7. I could always sing in front of a crowd easier than I could give a speech.
8. In many areas of the country, wind energy can be converted to electricity even more efficient than fossil energy.
9. I felt surprisingly well after Saturday’s ten-mile run.
10. The microscopic size of the fracture made it more impossible to detect, even with special instruments.
11. The committee had never been so unanimous as they were on the most recent vote.
12. These measures won’t barely address the state’s deficit.
13. The teacher never told us about the test until the day before.
14. We weren’t real sure that the plan would work.
15. Students never usually bother to examine the veracity of the “facts” they are supposed to memorize in history class.
16. Gena’s guess was the most correct of anyone’s in the class.
Answer Key 12: Other Modifier Problems

Concept Review 12

1. gentler
2. more precious
3. more gently
4. more lovely
5. quieter
6. sportier
7. absolutes: impossible, inevitable, ideal, complete, final, universal, entire, sufficient, fatal, unique
8. Trick question! Of course, absolute modifiers are absolute because they have no comparative forms.
9. overwhelmingly (ADV modifying the ADJ beautiful); beautiful (ADJ)
10. other (ADJ); far (ADJ modifying the ADJ less convenient); less (ADJ modifying the ADJ convenient); convenient (ADJ); on the corner (ADJ prep phrase)
11. unknowingly (ADV); wrong (ADJ)
12. unfortunately (SMOD); hardly (ADV modifying the V see); from our awful seats (ADV prep phrase modifying V see); awful (ADJ)
13. best (ADJ); to do (ADJ infinitive); patiently (ADV)
14. personally (SMOD); vastly (ADV modifying V prefer); to beef (ADV prep phrase modifying V prefer)
15. most (ADV modifying ADJ likely); likely (ADJ); lacrosse (ADJ); on the first bus (ADV prep phrase modifying V left); first (ADJ)
16. almost (ADV modifying ADV never); never (ADV modifying V watch); anymore (ADV modifying V watch)
17. When we refer to history, we can see that whenever an innovation is introduced, people rarely accept the entire concept, at least not right away. When something threatens the ways of the past, people don’t part easily with their old ways. Although not everyone needs to maintain the status quo, consistency and predictability make people feel comfortable. Even when technology comes up with a way to do things better, people often continue with their older, less efficient ways. For instance, it’s not uncommon for people to use e-mail while continuing to correspond via “snail mail.” If they would pause for a moment, they would see that they can communicate more effectively through the Internet—and save some trees!

Worksheet 12

1. The latest political commercials make their points more strongly than previous ones. (Use adverb, not adjective.)
2. My shirt smelled quite foul after rugby practice. (Here, the modifier is an adjective describing the shirt. The verb smelled is acting as a linking verb.)
3. Recent technological advances have made it easier to extract minuscule chemical traces from geological samples. (Correct)
4. We rarely get to go to such elegant restaurants. (The use of never is illogical.)
5. Although both of my parents have pretty level heads, my father is the more patient. (Use more when comparing two things.)
6. The third graders were hardly interested in going to the museum after school. (Double negative)
7. I could always sing in front of a crowd more easily than I could give a speech. (Use adverb, not adjective.)
8. In many areas of the country, wind energy can be converted to electricity even more efficiently than fossil energy.
9. I felt surprisingly well after Saturday’s ten-mile run. (This is okay, but only if you mean that you are in a state of generally good health. If, however, you mean to say that you don’t feel fatigued or achy, it is better to use good rather than well.)
10. The microscopic size of the fracture made it impossible to detect, even with special instruments. (Impossible is an absolute adjective.)
11. The committee had never been so unified as they were on the most recent vote. (Unanimous is an absolute, but unified is not.)
12. These measures won’t address the state’s deficit. (Double negative)
13. The teacher didn’t tell us about the test until the day before. (The use of never is illogical.)
14. We weren’t really sure that the plan would work. (The modifier is an adverb modifying the adjective sure.)
15. Students rarely bother to examine the veracity of the “facts” they are supposed to memorize in history class. (Never usually is illogical.)
16. Gena’s guess was the most nearly correct of anyone’s in the class. (Correct is an absolute modifier, but guesses can approach correctness in varying degrees.)
Lesson 13: Irregular Verbs

Know Your Irregulars

When using the perfect tenses or using participial phrases, you must use the past participle of the verb rather than the past tense form of the verb. Don’t mix them up!

For many verbs, the two forms are the same, as in we walked (past) and we had walked (past perfect), but for many “irregular” verbs, they are different, as in we ate (past) and we had eaten (past perfect). You should know the irregular forms of common verbs.

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<th>Past participle</th>
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Concept Review 13: Irregular Verbs

Complete the following sentences with the correct form of the verb:

1. We would have ________ (to ride) even further if we had had the time.

2. Until now, that issue hasn’t ________ (to arise).

3. Before we won last week’s game, we hadn’t ________ (to beat) the Cougars in ten years.

4. I would not have ________ (to drink) the punch if I had known that it had liquor in it.

5. We searched everywhere, but our friends had ________ (to go) out for the evening.

6. Had I never ________ (to know) about video games, I would have ________ (to get) perfect grades last semester.

7. At last night’s concert, the band ________ (to sing) all of its greatest hits.

8. The Donnellys have ________ (to run) their corner store for over 20 years.

9. They had hardly ________ (to speak) about the incident until that night.

10. I can’t believe you put my wool sweater in the dryer and ________ (to shrink) it.

11. His batting average has really ________ (to sink) ever since his injury.

12. She had ________ (to speak) for so long that the other speakers didn’t have time to finish their presentations.

13. It seems as if the tulips ________ (to spring) out of the ground overnight.

14. We should have ________ (to take) that shortcut to work.

15. If we had jumped over that fence, the polar bear would have ________ (to tear) us to shreds.

16. I promise you that by next month I will have ________ (to write) the first four chapters of the book.
Circle the past participle(s) or past tense verbs in each sentence, and make any necessary corrections.

1. Elisha could never have went to the state finals if I had not convinced her to join the team in the first place.
2. In retrospect, it seems I might have took too much time on the essay portion of the test.
3. While we played video games, Danny lay on the couch all afternoon.
4. Most people find it amazing that, millions of years ago, life sprung from a primordial swamp.
5. After we had placed our bets, we lay our cards on the table.
6. Carl would have tore his uniform if he had not stopped his slide at the last second.
7. The generals forsook their own troops to surrender and save their own lives.
8. When the temperature sunk below zero, the pipes bursted like water balloons.
9. The assets of the company were froze as soon as it declared bankruptcy.
10. Promptly at 6 o'clock, the assistant cook rung the bell for dinner, and the whole camp raced up the hill.
11. I was concerned about buying a cotton warm-up suit, and sure enough, it shrunk two sizes after the first wash.
12. By the time they pitched camp for the night, they had ridden over 30 miles.
13. George needed his friends more than ever, but they had forsook him.
14. We sung just about every song we knew, then we went to bed.
15. The senator could have spoke a lot longer, but she yielded the floor to her colleague.
Answer Key 13: Irregular Verbs

Concept Review 13

1. We would have ridden even further if we had had the time.
2. Until now, that issue hasn’t arisen.
3. Before we won last week’s game, we hadn’t beaten the Cougars in ten years.
4. I would not have drunk the punch if I had known that it had liquor in it.
5. We searched everywhere, but our friends had gone out for the evening.
6. Had I never known about video games, I would have gotten perfect grades last semester.
7. At last night’s concert, the band sang all of its greatest hits.
8. The Donnellys have run their corner store for over 20 years.
9. They had hardly spoken about the incident until that night.
10. I can’t believe you put my wool sweater in the dryer and shrunk it.
11. His batting average has really sunk ever since his injury.
12. She had spoken for so long that the other speakers didn’t have time to finish their presentations.
13. It seems as if the tulips sprang out of the ground overnight.
14. We should have taken that shortcut to work.
15. If we had jumped over that fence, the polar bear would have torn us to shreds.

Worksheet 13

1. Elisha could never have gone to the state finals if I had not convinced her to join the team in the first place.
2. In retrospect, it seems I might have taken too much time on the essay portion of the test.
3. While we played video games, Danny lay on the couch all afternoon. (Correct)
4. Most people find it amazing that, millions of years ago, life sprang from a primordial swamp.
5. After we had placed our bets, we laid our cards on the table.
6. Carl would have torn his uniform if he had not stopped his slide at the last second.
7. The generals forsook their own troops to surrender and save their own lives. (Correct)
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9. The assets of the company were frozen as soon as it declared bankruptcy.
10. Promptly at 6 o’clock, the assistant cook rang the bell for dinner, and the whole camp raced up the hill.
11. I was concerned about buying a cotton warm-up suit, and sure enough, it shrunk two sizes after the first wash.
12. By the time they pitched camp for the night, they had ridden over 30 miles. (Correct)
13. George needed his friends more than ever, but they had forsaken him.
14. We sang just about every song we knew, then we went to bed.
15. The senator could have spoken a lot longer, but she yielded the floor to her colleague.
Lesson 14: The Subjunctive Mood

What is the “Mood” of a Verb?

The mood of a verb is its factuality or urgency. There are three moods of verbs in English.

**Indicative mood:** Most verbs are in the indicative mood, meaning they indicate something real or factual, as in I am going to the park.

**Subjunctive mood:** Verbs in the subjunctive mood indicate something hypothetical, conditional, wishful, suggestive, or counter to fact, as in I wish I were going to the park.

**Imperative mood:** Verbs in the imperative mood indicate a direct command, as in Go to the park!

The only “tricky” mood in English is the subjunctive mood. Questions about the subjunctive mood are possible on the SAT, but they are not very common. You should recognize the common situations in which the subjunctive mood must be used, and know how to change the form of the verb accordingly.

The subjunctive mood is usually indicated by auxiliaries like would, should, might, and may, or if the verb is to be, by the forms were and be.

- He _would feel_ better if only he _would eat_. (Hypothetical)
- If _I were_ faster, I _could_ play wide receiver. (Hypothetical)
- We thought that she _might win_ the election, but she _lost by a lot_. (Counter to fact)
- He plays as though he _were not even injured_. (Counter to fact)
- I wish that he _would not act_ so superior. (Wishful)
- I wish _I were_ two inches taller. (Wishful)
- I truly doubt that she _would ever say_ such a thing. (Doubtful)
- I think she _might be_ in over her head. (Doubtful)
- She said that we _should practice_ harder. (Suggestion)
- He asks that we _be_ there at 6 o’clock sharp. (Indirect command)

**Don’t Overdo It**

The subjunctive mood is slowly disappearing from the English language. Many subjunctive forms from the past now sound old-fashioned and are no longer “standard” English.

**Archaic:** We must all respect the office of the presidency, no matter who _be_ the current officeholder.
**Better:** We must all respect the office of the presidency, no matter who _is_ the current officeholder.

**Archaic:** If that _be_ so, we may see dramatic changes in the market.
**Better:** If that _is_ so, we may see dramatic changes in the market.

**Watch Your Ifs**

One very common mistake is using the construction _if . . . would have . . ._ as a past subjunctive form. The correct form is _if . . . had . . ._.

**Wrong:** If he _would have arrived_ a minute sooner, he _would not have missed_ her.
**Right:** If he _had arrived_ a minute sooner, he _would not have missed_ her.
Concept Review 14: The Subjunctive Mood

1. Name five auxiliaries that indicate the subjunctive mood.

2. What does the subjunctive mood indicate?

Circle the correct subjunctive verb form in each of the following sentences.

3. If I (was/were) a little faster, I’d be able to anchor the relay team.

4. In fact, I (was/were) only 5 years old at the time.

5. He would feel better if only he (ate/would eat).

6. He asks that we (are/be) there at 6 o’clock sharp.

7. I wish that he (were/was) not so presumptuous about my motives.

8. If he (would have/had) caught the ball, the inning would be over now.

9. If I (was/were) a rock star, I’d tour all over Europe.

10. He plays as though he (was/were) not even injured.

11. I wish I (was/were) six inches taller.

12. I think she (might be/is) in over her head.

13. If she (would have/had) campaigned harder, she might have won the election.

14. I cannot tell whether he (is/be) friend or foe.
Circle the verb(s) in each sentence. If the verb mood is incorrect, cross it out and write in the correction.

1. We doubted that she will get enough votes to force a runoff, let alone win outright.  
2. If I was going to take the SAT tomorrow, I’d be sure to get plenty of sleep tonight.  
3. If I would have known that it would take this long, I’d have gone out for a snack.  
4. I would have liked to have been there just to see the panicked look on his face.  
5. The camp counselors asked that we were in our beds with lights out promptly at 10 o’clock.  
6. David ran as if he was carrying a refrigerator on his back.  
7. I wish that we would have paid the extra $50 a night to get a better room.  
8. Miss Hannigan demanded that we be silent unless spoken to and should always do what we’re told.  
9. He spoke as if he was an expert in the field of international relations.  
10. I would have remembered to have left a generous tip, but I left my wallet at home.  
11. Had I known beforehand, I would not have mentioned her ex-boyfriend.  
12. If the rest of the class would have voted the way I did, we wouldn’t be taking the test today.
Concept Review 14

1. might, may, would, could, should
2. that the verb indicates something hypothetical, conditional, suggestive, wishful, or counter to fact
3. If I were a little faster, I'd be able to anchor the relay team.
4. In fact, I was only 5 years old at the time.
5. He would feel better if only he would eat.
6. He asks that we be there at 6 o'clock sharp.
7. I wish that he were not so presumptuous about my motives.
8. If he had caught the ball, the inning would be over now.
9. If I were a rock star, I'd tour all over Europe.
10. He plays as though he were not even injured.
11. I wish I were six inches taller.
12. I think she might be in over her head.
13. If she had campaigned harder, she might have won the election. (Don't say If she would have. . . .)
14. I cannot tell whether he is friend or foe. (The form be is formally correct also, but such usage is now considered archaic.)

Worksheet 14

1. We doubted that she would get enough votes to force a runoff, let alone win outright.
2. If I were going to take the SAT tomorrow, I'd be sure to get plenty of sleep tonight.
3. If I had known that it would take this long, I'd have gone out for a snack.
4. I would have liked to be there just to see the panicked look on his face.
5. The camp counselors asked that we be in our beds with lights out promptly at 10 o'clock.
6. David ran as if he were carrying a refrigerator on his back.
7. I wish that we had paid the extra $50 a night to get a better room.
8. Miss Hannigan demanded that we be silent unless spoken to and (omit should) always do what we're told.
9. He spoke as if he were an expert in the field of international relations.
10. I would have remembered to leave a generous tip, but I left my wallet at home.
11. Had I known beforehand, I would not have mentioned her ex-boyfriend. (Correct)
12. If the rest of the class had voted the way I did, we wouldn't be taking the test today.
Lesson 15: Coordinating Ideas

Complex and Compound Sentences

Many sentences contain more than one complete idea, or clause. These are called compound sentences (if the individual clauses can stand alone as sentences) or complex sentences (if one or more of the individual clauses cannot stand alone as sentences). The ideas in sentences must coordinate logically with each other.

Example:

As we walked in the door, Bernie jumped all over us.
This is a complex sentence because the first clause, As we walked in the door, cannot stand alone as a sentence. This is called a dependent clause. The second clause, however, Bernie jumped all over us, is an independent clause, and can stand alone as a sentence.

He was very excited to see us; we had been away for nearly a full hour!

This is a compound sentence because the two clauses are independent.

Run-On Sentences

If two independent clauses are joined only by a comma, this is an error called a run-on sentence or a comma splice. (A run-on sentence isn’t just a sentence that’s too long!) To join two independent clauses in one sentence, you must use a colon (:), a semicolon (;), or a conjunction like but, or, yet, for, and, nor, or so. (Mnemonic: BOYFANS)

Wrong: I have taken several science courses this year, my favorite was neuroscience.

Two independent clauses are joined only by a comma, so the sentence is a run-on.

Right: I have taken several science courses this year; my favorite was neuroscience.

Because the two clauses are closely related, they can be joined with a semicolon.

Right: I have taken several science courses this year, but my favorite was neuroscience.

Here the two clauses are joined with the conjunction but. This changes the meaning slightly from the previous version; it emphasizes the contrast between the group of courses in the first clause and the single course in the second clause.

Wrong: The ride was more harrowing than they expected, several times the car nearly skidded off the mountain.

Right: The ride was more harrowing than they expected: several times the car nearly skidded off the mountain.

The colon is more appropriate than a semicolon here, because the second clause explains the first.

The Colon and Semicolon

The semicolon (;) is used primarily to join two closely related independent clauses in a single sentence. When using a semicolon to join clauses, make sure they are independent; that is, they can stand alone as sentences.

Wrong: The test was unbelievably difficult; and hardly anyone finished it on time.

A semicolon or a conjunction should be used to join the clauses, but not both.

Right: The test was unbelievably difficult; hardly anyone finished it on time.

The colon (:) is used in much the same way as a semicolon is used, but it also implies that an explanation will follow.

Wrong: The meeting went well and everyone was impressed by my presentation.

This sentence is a bit ambiguous: did the meeting go well because of the successful presentation, or for another reason?

Better: The meeting went well: everyone was impressed by my presentation.

This makes the relationship between the clauses clearer: the second explains the first.
Concept Review 15: Coordinating Ideas

1. When should a semicolon be used to join clauses?

2. When should a colon be used to join clauses?

3. What is a run-on sentence?

4. Name the seven conjunctions that can join independent clauses.

Write a sentence that logically and concisely incorporates the given clauses, with the first clause as the main clause.

5. Confederates in the Attic has received widespread critical acclaim. It was written by Tony Horwitz. It portrays the legacy of the Civil War in the modern South. It is poignant and funny.

6. Many of the rights given by the Constitution were bitterly contested by the Founding Fathers. Many people believe that the Founding Fathers agreed unanimously to safeguard those rights for us. The Constitution is much more a political compromise than a steadfast commitment to a set of ideals.

7. The Sapir-Whorf hypothesis has been largely disproven. It claims that our thoughts are guided and limited by constraints on our language. Scientists now understand that having thoughts and expressing them are very different things.

8. Corporations can effectively control the opinions of the people through the media. They can do this to a large degree because the people don’t believe they are being manipulated. This happens in free and democratic societies. Unlike totalitarian societies, free and democratic societies do not use force to ensure popular compliance.
Worksheet 15: Coordinating Ideas

Make any necessary corrections to the following sentences to coordinate the clauses logically and concisely.

1. Standardized test results can help measure the progress of individual students, and they are far less able to measure the effectiveness of entire school systems.

2. A consistent program of vigorous aerobic exercise maintains cardiovascular health, it also helps your brain to work more effectively.

3. If the Mets could just get some consistent relief pitching; they might be able to put a winning streak together.

4. We never should have bought the plane tickets, and it would have been much easier to drive.

5. The convention was not the success they had hoped it would be, their lead presenter came down with the flu; the salesman who had to fill in had never given a presentation in front of an audience.

6. Since 1998, the civil war in the Democratic Republic of Congo has been the deadliest since World War II, it has claimed over 3.3 million lives.

7. Mrs. Donovan seems to inspire every one of her students to achieve; she inspires them despite having to manage classes that sometimes number over 35 students.

8. The lab took us twice as long to complete as any of our other labs; but it was also the most worthwhile.
**Concept Review 15**

1. when the two clauses are independent and are very closely related
2. when the two clauses are independent and the second clause explains the first
3. a sentence that joins two independent clauses without a colon, a semicolon, or a conjunction
4. **BOYFANS:** *but, or, yet, for, and, nor, so*
5. **Tony Horwitz’s book** *Confederates in the Attic,* a poignant and funny portrayal of the legacy of the Civil War in the modern South, has received widespread critical acclaim.
6. Although many people believe that the Founding Fathers agreed unanimously to safeguard our rights in the Constitution, many of those rights were bit-terly contested by the Founding Fathers; in fact, the Constitution is much more a political compromise than a steadfast commitment to a set of ideals.
7. The Sapir-Whorf hypothesis, which claims that our thoughts are guided and limited by constraints on our language, has been largely disproven, and scientists now understand that having thoughts and expressing them are very different things.
8. Even in free and democratic societies, corporations can effectively control the opinions of the people not through force, as totalitarian societies do, but through the media, largely because the people don’t believe they are being manipulated.

**Worksheet 15**

1. Standardized test results can help measure the progress of individual students, *but* they are far less able to measure the effectiveness of entire school systems.
2. A consistent program of vigorous aerobic exercise maintains cardiovascular health *and* helps your brain to work more effectively.
3. *If the Mets could just get some consistent relief pitching,* they might be able to put a winning streak together.
4. *We never should have bought the plane tickets*; it would have been much easier to drive.
5. The convention was not the success they had hoped it would be; their lead presenter came down with the flu, *and* the salesman who had to fill in had never given a presentation in front of an audience.
6. *Since 1998, the civil war in the Democratic Republic of Congo has been the deadliest since World War II,* claiming over 3.3 million lives.
7. *Despite having to manage classes that sometimes number over 35 students,* Mrs. Donovan seems to inspire every one of her students to achieve.
8. The lab took us twice as long to complete as any of our other labs, *but* it was also the most worthwhile.
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CHAPTER 16

PRACTICE TESTS WITH DETAILED ANSWER KEYS
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Directions for Test

- Remove these answer sheets from the book and use them to record your answers to this test.
- This test will require 3 hours and 20 minutes to complete. Take this test in one sitting.
- The time allotment for each section is written clearly at the beginning of each section. This test contains six 25-minute sections, two 20-minute sections, and one 10-minute section.
- This test is 25 minutes shorter than the actual SAT, which will include a 25-minute “experimental” section that does not count toward your score. That section has been omitted from this test.
- You may take one short break during the test, of no more than 10 minutes in length.
- You may work on one section at any given time.
- You must stop ALL work on a section when time is called.
- If you finish a section before the time has elapsed, check your work on that section. You may NOT work on any other section.
- Do not waste time on questions that seem too difficult for you.
- Use the test book for scratchwork, but you will receive credit only for answers that are marked on the answer sheets.
- You will receive one point for every correct answer.
- You will receive no points for an omitted question.
- For each wrong answer on any multiple-choice question, your score will be reduced by 1/4 point.
- For each wrong answer on any “numerical grid-in” question, you will receive no deduction.

When you take the real SAT, you will be asked to fill in your personal information in grids as shown below.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

SECTION 2

SECTION 3

CAUTION Use the answer spaces in the grids below for Section 2 or Section 3 only if you are told to do so in your test book.

Student-Produced Responses

ONLY ANSWERS ENTERED IN THE CIRCLES IN EACH GRID WILL BE SCORED. YOU WILL NOT RECEIVE CREDIT FOR ANYTHING WRITTEN IN THE BOXES ABOVE THE CIRCLES.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

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**CAUTION**

Use the answer spaces in the grids below for Section 4 or Section 5 only if you are told to do so in your test book.

Student-Produced Responses

ONLY ANSWERS ENTERED IN THE CIRCLES IN EACH GRID WILL BE SCORED. YOU WILL NOT RECEIVE CREDIT FOR ANYTHING WRITTEN IN THE BOXES ABOVE THE CIRCLES.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

SECTION 6

SECTION 7

CAUTION Use the answer spaces in the grids below for Section 6 or Section 7 only if you are told to do so in your test book.

Student-Produced Responses

ONLY ANSWERS ENTERED IN THE CIRCLES IN EACH GRID WILL BE SCORED. YOU WILL NOT RECEIVE CREDIT FOR ANYTHING WRITTEN IN THE BOXES ABOVE THE CIRCLES.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

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Practice makes perfect—for more opportunities to take full-length SAT practice tests, visit our Online Practice Plus, on the Web at www.MHPracticePlus/SATpractice.
Write your essay on separate sheets of standard lined paper.

The essay gives you an opportunity to show how effectively you can develop and express ideas. You should therefore take care to develop your point of view, present your ideas logically and clearly, and use language precisely.

Your essay must be written on the lines provided on your answer sheet—you will receive no other paper on which to write. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Remember that people who are not familiar with your handwriting will read what you write. Try to write or print so that what you are writing is legible to those readers.

Important reminders:

• A pencil is required for the essay. An essay written in ink will receive a score of zero.
• Do not write your essay in your test book. You will receive credit only for what you write on your answer sheet.
• An off-topic essay will receive a score of zero.

You have twenty-five minutes to write an essay on the topic assigned below.

Think carefully about the issue presented in the following excerpt and the assignment below.

An entertainment-driven culture runs the risk of encouraging passivity among its citizens. If they can experience something vicariously through a movie, television show, or video game, why should they get involved with the activity itself? It’s safer, after all, to watch someone scale a mountain than to do it yourself. The effect of this passivity, of course, is an apathetic frame of mind. We cease to care deeply about so many things because they are experienced, at best, second-hand.

Assignment: Is apathy a problem in today’s society? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.
1. If $x = 3$ and $5x = 3x + y$, then $y =$

(A) 1.5
(B) 2
(C) 3
(D) 4
(E) 6

2. A store sells a package of 6 batteries for $4 and a package of 24 of the same batteries for $12. If you need to buy 48 of these batteries, how much money will you save by buying them in packages of 24 rather than packages of 6?

(A) $4
(B) $8
(C) $12
(D) $16
(E) $20
3. Which of the following points does NOT lie in the shaded region above?

(A) (1, 1)
(B) (1, 4)
(C) (2, 3)
(D) (4, 1)
(E) (5, 5)

4. If \( \frac{1}{3} \) of \( 2x \) is 5, what is \( \frac{2}{3} \) of \( 4x \)?

(A) 5
(B) 10
(C) 15
(D) 20
(E) 25

5. If \( n \) is a positive integer that is divisible by 12 and 16, then \( n \) must also be divisible by

(A) 28
(B) 32
(C) 48
(D) 96
(E) 192

6. In the figure above, if \( a - b = 10 \), then \( a = \)

(A) 60
(B) 65
(C) 70
(D) 75
(E) 80

7. If \( n \) is an integer, which of the following must be an even integer?

(A) \( \frac{n}{2} \)
(B) \( n + 2 \)
(C) \( 2n + 1 \)
(D) \( n^2 \)
(E) \( n^2 + n \)

8. Mike sold a total of 48 sodas at a snack stand. The stand sells only cola and root beer. If he sold twice as many colas as root beers, how many root beers did he sell?

(A) 32
(B) 24
(C) 18
(D) 16
(E) 8

9. If \( m \) and \( n \) are both squares of integers, which of the following is NOT necessarily the square of an integer?

(A) \( 9m \)
(B) \( mn \)
(C) \( m^2 \)
(D) \( 9mn \)
(E) \( 9m - 9n \)

Note: Figure not drawn to scale.
10. If \(a + b = 9\), \(a - c = 14\), and \(a = 10\), then \(c - b = \)

(A) \(-5\)
(B) \(-3\)
(C) \(3\)
(D) \(5\)
(E) \(23\)

11. If the average (arithmetic mean) of \(a\), \(b\), \(4\), and \(10\) is 8, what is the value of \(a + b\)?

(A) 4
(B) 6
(C) 9
(D) 15
(E) 18

12. With the exception of the shaded squares, every square in the figure above contains the sum of the number in the square directly above it and the number in the square directly to its left. For example, the number 4 in the unshaded square above is the sum of the 2 in the square above it and the 2 in the square directly to its left. What is the value of \(x\)?

(A) 6
(B) 7
(C) 8
(D) 15
(E) 30

13. If \(a\), \(b\), and \(c\) are positive even integers such that \(a < b < c\) and \(a + b + c = 60\), then the greatest possible value of \(c\) is

(A) 36
(B) 40
(C) 42
(D) 54
(E) 57

14. The population of Bumpton increased by 10% from 1980 to 1990 and decreased by 10% from 1990 to 2000. What is the net percent change in the population of Bumpton from 1980 to 2000?

(A) \(-9\%\)
(B) \(-1\%\)
(C) \(+0\%\)
(D) \(+1\%\)
(E) \(+9\%\)

15. Several values of the function \(f\) are shown above. The function \(g\) is defined by \(g(x) = 2f(x) - 1\). What is the value of \(g(3)\)?

(A) \(-21\)
(B) \(-13\)
(C) \(3\)
(D) \(11\)
(E) \(21\)
16. If $x > 0$ and $x = 5y$, then $\sqrt{x^2 - 2xy + y^2} =$

(A) $2y$
(B) $y\sqrt{6}$
(C) $4y$
(D) $16y$
(E) $24y$

17. If $x > x^2$, which of the following must be true?

I. $x < 1$
II. $x > 0$
III. $x^2 > 1$

(A) I only
(B) II only
(C) I and II only
(D) I and III only
(E) I, II, and III

18. Which of the following represents the distance from the midpoint of $AB$ to the midpoint of $BC$ on the number line above?

\[ A \quad -x - 4 \quad B \quad 0 \quad x \quad C \quad 3x + 2 \]

(A) \[ \frac{3x + 2}{2} \]
(B) $2x - 1$
(C) $2x + 3$
(D) $3x + 1$
(E) $4x$

19. $P$ is the center of the circle above and $PQ = QR$. If $\triangle PQR$ has an area of $9\sqrt{3}$, what is the area of the shaded region?

(A) $36\pi - 9\sqrt{3}$
(B) $24\pi - 9\sqrt{3}$
(C) $18\pi - 9\sqrt{3}$
(D) $9\pi - 9\sqrt{3}$
(E) $6\pi - 9\sqrt{3}$

20. In a class of 160 seniors, the ratio of boys to girls is 3 to 5. In the junior class, the ratio of boys to girls is 3 to 2. When the two classes are combined, the ratio of boys to girls is 1 to 1. How many students are in the junior class?

(A) 400
(B) 360
(C) 200
(D) 180
(E) 160

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
1. Julia feared that her 6-month hiatus from playing the piano would cause her musical skills to -------.
   (A) atrophy  
   (B) align  
   (C) develop  
   (D) reconcile  
   (E) disseminate

2. Senator Harris is widely viewed as a ------- orator; his speeches are full of ------- commentary and domineering opinions.
   (A) vindictive . . pedantic  
   (B) conciliatory . . treacherous  
   (C) didactic . . moralizing  
   (D) dogmatic . . meek  
   (E) simplistic . . prosaic

3. Walter’s ------- was beginning to annoy his coworkers; although they appreciated the thought he gave to his decisions, his inability to make up his mind was growing tiresome.
   (A) vacillation  
   (B) solicitation  
   (C) rejuvenation  
   (D) admonishment  
   (E) professionalism

4. To succeed as a writer, one needs a great deal of -------; successful writers are ------- even in the face of countless rejections.
   (A) affluence . . haughty  
   (B) pertinacity . . apologetic  
   (C) intimidation . . resilient  
   (D) tenacity . . relentless  
   (E) stoutness . . craven
5. Although direct, forceful stances usually appeal to voters on the campaign trail, candidates usually resort to ------- during debates to avoid alienating any potential supporters.

(A) pontification  
(B) circumlocution  
(C) logic  
(D) exaggeration  
(E) brevity

6. Counselors in the prison rehabilitation program must have faith in the ------- of those who have committed felonies, yet be wary of -------; they must believe that criminals can change, but know that they can often return to their old habits.

(A) mutability . . astuteness  
(B) variability . . consistency  
(C) coarseness . . responsibility  
(D) persuasion . . transcendence  
(E) malleability . . relapse

7. Marullus’ reference to “chimney-tops” during his monologue in Julius Caesar is considered by some historians -------, since such things are unlikely to have existed in Rome in the first century BC.

(A) a miscalculation  
(B) an anachronism  
(C) an idiom  
(D) an interlocutor  
(E) a mirage

8. The letter “h” at the end of Pittsburgh is ------- of American sentiments soon after World War I; it was added as part of a movement during that time to make the names of American cities sound less German.

(A) an inference  
(B) an analogy  
(C) a vestige  
(D) an anomaly  
(E) a quandary

The passages below are followed by questions based on their content. Answer the questions on the basis of what is stated or implied in the passage and in any introductory material that may be provided.

Questions 9 and 10 are based on the following passage.

Although countries can construct redoubtable stone barriers to separate “us” from “others,” no barrier is stronger than language. We infer volumes from the language of another, whether he is erudite or philistine, whether she is noble or mean. Our labels, too, can be impenetrable walls: we are “freedom fighters,” they are “terrorists”; we are the “faithful,” they are the “infidels.” Those people who use such wall-language are the Manichaeans, those who refuse to see, or cannot see, shades of gray, the subtle truths of humanity. Their “truths” are the most dangerous weapons, wielded by the blind and the ignorant.

9. In this paragraph, language is characterized primarily as

(A) biased  
(B) enlightening  
(C) difficult to understand  
(D) unifying  
(E) changeable

10. In line 4, the word “volumes” most nearly means

(A) spaces  
(B) editions  
(C) measurements  
(D) an abundance  
(E) capacities

Those who believe in absolute good and evil
Questions 11 and 12 are based on the following passage.

It may be difficult for adults to learn not to interfere but rather to support the child’s desire for freedom and autonomy. For example, if you watch a boy of three trying to tie his shoes, you may see him work with extraordinary motivation even though the loops aren’t matched, and well over half the time as he tries for the final knot, he ends up with two separate laces, one in each hand. Then watch his parents as they watch their children attempt a task like this. Too often the parent will step in and take over, tie the shoes the “right way” and defeat the child’s growing attempt at self-mastery. The same goes for putting on boots, coats, and even playing with toys. It is exceedingly easy to fall into the trap of almost always responding negatively to a child at this age. Commonly, a parent might say no up to 200 times a day at this stage. Such nagging not only is aversive in the extreme, but also a constant reminder to the child of his or her lack of self-control.

11. The passage suggests that helping a boy to tie his shoes the “right way” (line 13) can be
   (A) necessary to his self-esteem
   (B) important to his personal hygiene
   (C) appropriate only if the boy has the necessary fine motor skills
   (D) essential to teaching him patience
   (E) harmful to his autonomous development

12. The passage indicates that negative responses to a child can lead to the child’s
   (A) rebellion
   (B) feeling of helplessness
   (C) persistence in the task
   (D) mimicking of the negative behavior
   (E) anger

Questions 13–18 are based on the following passage.

The following is an essay about T. S. Eliot, an American poet of the early 20th century, and the Modernist movement, of which he was a part.

Modernism is the most peculiar of all artistic movements of the twentieth century and the most difficult to pin down since people started coming up with “movements” in the first place. Modernism is the only thing that strikes more fear into the heart of an English undergraduate than the idea of going to a lecture. Critics and academics, not unwisely, prefer their artistic movements to be readily comprehensible and clearly enough defined to make some logical sense. Modernism, however, will not be tamed. It is straggly, begins nowhere and with no one in particular, and ends only when its writers have started to baffle even themselves. One treads carefully through its key texts: James Joyce’s *Ulysses*, T. S. Eliot’s *The Waste Land* (both 1922), and Virginia Woolf’s *Mrs. Dalloway* (1925). The authors of these aberrations, these posturing, egotistical, lunatic, kaleidoscopic works of blatant and self-conscious genius, have laid literary landmines throughout their works. Joyce said of *Ulysses* that “I’ve put in so many enigmas and puzzles that it will keep the professors busy for centuries arguing over what I meant, and that’s the only way of insuring one’s immortality.” This statement sums up the enigma of modernism (if one can be said to sum up an enigma) in that it contains arrogance mingling with modesty, cleverness tied up in self-effacing humour, and above all absurdity with a purpose. Plots, such as they exist at all in modernist writing, are submerged beneath wave upon wave of classical allusions, archaisms, neologisms, foreign languages, quotations, swear words and other hyper-literary and meta-literary indulgences. If I haven’t made it clear already, it is hard not to love modernism. It is hard to work out what exactly it is.

Recently, while browsing in an Oxford bookshop, a friend of mine picked up a copy of *Finnegans Wake*—James Joyce’s final book—and read the first page. Between tears of laughter, he managed to indicate to me that he couldn’t understand a word of it. It is hard not to sympathise with the outsider’s attitude so amply demonstrated by my friend’s outburst of shock and wonder. To find one of our most famous authors writing gibberish is rather heartening. Yet we remain outsiders to the work. *Finnegans Wake*, you see, is emblematic of all that is right and wrong with modernism. It took a spectacularly long time to write and was finally published in 1939, seventeen years after its predecessor, *Ulysses*. That probably had something to do with the fact that over 40 different languages crept into its catalogue of portmanteau words (ersatz words consisting of two or more real words or word elements, like those of Lewis Carroll in his poem “Jabberwocky”). The resulting book is uniquely inventive and at the same time uniquely confusing. In that sense, it is the perfect example of a modernist text. It alienates its readers just as it tries to mimic how they think. The English modernist novel is a sociopath and a cad: dangerous and reprehensible but somehow roguishly likeable.

13. In the first paragraph, the author characterizes Modernism as which of the following?
   I. self-centered
   II. ill-defined
   III. politically oriented

(A) I only
(B) II only
(C) I and II only
(D) II and III only
(E) I, II, and III

14. The passage suggests that critics and academics dislike artistic movements that are
   (A) enigmatic
   (B) comprehensible
   (C) wide-ranging
   (D) inventive
   (E) socially conscious

15. The “landmines” in lines 21–22 are
   (A) episodes in novels that refer to violence
   (B) criticisms of the works of other novelists
   (C) new methods of analyzing literature
   (D) literary devices intended to baffle academics
   (E) limitations that publishers place on an author’s work

16. The reference to “wave upon wave” (line 34) suggests that, in Modernist fiction, plot is
   (A) a powerfully moving element
   (B) secondary to other considerations
   (C) dominant over diction
   (D) characterized by redundancy
   (E) dangerous

17. The author’s overall attitude toward Modernism can best be described as
   (A) ambivalent
   (B) reverential
   (C) cynical
   (D) indignant
   (E) jocular

18. The final sentence of the passage employs each of the following EXCEPT
   (A) simile
   (B) juxtaposition
   (C) personification
   (D) contrast
   (E) metaphor
Questions 19–24 are based on the following passage.

The following is an excerpt from a book on genomics, the new science of gathering and using the information encoded in the genes of an organism.

Biology is being reborn as an information science, a progeny of the Information Age. As information scientists, biologists concern themselves with the messages that sustain life, such as the intricate series of signals that tell a fertilized egg to develop into a full-grown organism, or the orchestrated response the immune system makes to an invading pathogen. Molecules convey information, and it is their messages that are of paramount importance. Each molecule interacts with a set of other molecules and each set communicates with another set, such that all are interconnected. Networks of molecules give rise to cells; networks of cells produce multicellular organisms; networks of people bring about cultures and societies; and networks of species encompass ecosystems. Life is a web and the web is life.

Ironically, it was the euphoria for molecules that touched off this scientific revolution. In the 1980s only a tiny percentage of the millions of different molecular components of living beings was known. In order to gain access to these molecules, a new science and even a new industry had to be created. Genomics is the development and application of research tools that uncover and analyze thousands of different molecules at a time. This new approach to biology has been so successful that universities have created entire departments devoted to it, and all major pharmaceutical companies now have large genomics divisions. Genomics has granted biologists unprecedented access to the molecules of life, but this is more than just a technological revolution. Through genomics massive amounts of biological information can be converted into an electronic format. This directly links the life sciences to the information sciences, thereby facilitating a dramatically new framework for understanding life.

Information is a message, a bit of news, conveyed by smoke signals, pictures, sound waves, electromagnetic waves, or innumerable other media, but the information itself is not made of anything. It has no mass. Furthermore, information always has a sender and an intended receiver. This implies an underlying intent, meaning, or purpose. Information theory thus may seem unfit for the cold objectivism of science. The focus of the information sciences, however, is not so much on information content, but rather on how messages are conveyed, processed, and stored.

Advances in this area have been great and have helped to propel the remarkable development of the computer and telecommunication industries. Could these forces be harnessed to better understand the human body and to improve human health?

19. The primary purpose of this passage is to
(A) refute a theory
(B) describe the origins of a misconception
(C) analyze different perspectives on a phenomenon
(D) describe a new trend in a field of study
(E) suggest a new method of teaching

20. The passage mentions each of the following as an example of elements interrelating to form a larger whole EXCEPT
(A) molecules forming a cell
(B) organisms forming an ecosystem
(C) pathogens forming the immune system
(D) individuals forming a society
(E) cells forming an organism

21. The passage mentions the “orchestrated response” (line 7) primarily as an example of
(A) the coordinated efforts of scientists
(B) molecules conveying information
(C) the work being done to promote genomics
(D) the similarity between cells and computers
(E) an unrealized potential of the cell
22. According to the passage, the “dramatically new framework” (lines 40–41) is one in which
   (A) new university buildings are being built
   (B) the immune system attacks a pathogen
   (C) networks of molecules give rise to cells
   (D) genomics research receives more federal funding
   (E) biological data is translated into a new form

23. According to the passage, information theory “may seem unfit for the cold objectivism of science” (line 51–52) because
   (A) it is better suited to commercial industry than to academic study
   (B) it can be conveyed by sound waves
   (C) it suggests that messages may have meaning or purpose
   (D) it is not rigorously studied
   (E) it analyzes biological information

24. Which of the following best describes the function of the final paragraph in relation to the rest of the passage?
   (A) It modifies a theory presented earlier.
   (B) It provides a solution to a problem mentioned earlier.
   (C) It raises doubts about the value of genomics.
   (D) It indicates actual and potential consequences of genomics.
   (E) It mentions a viable alternative to genomics.
The controversial themes, which resonate with recent political events, explain why the book is selling at such a feverish pace.

(A) explain why the book is selling at such a feverish pace
(B) explains the feverish pace of the book
(C) explain the reason for the pace of the book’s feverish sales
(D) explains why the book’s selling pace is so feverish
(E) is why the book is selling well

1. The controversial themes, which resonate with recent political events, explain why the book is selling at such a feverish pace.

2. One of the best features of the journalist’s lifestyle is you never know what’s next.

(A) you never know what’s next
(B) it’s so unpredictable
(C) that you never know what’s next
(D) one can never predict what’s next
(E) its unpredictability

3. Despite having an engaging personality and an outstanding education, Greg’s search for a satisfying job was fruitless.

(A) Greg’s search for a satisfying job was fruitless
(B) Greg searched fruitlessly for a satisfying job
(C) Greg’s job search was fruitless because he insisted on a satisfying job
(D) the satisfying job that Greg sought was nowhere to be found
(E) Greg searched for a satisfying job, but it was fruitless
4. The plot of the movie was neither plausible and it was not even faithful to the novel.
   (A) and it was not even faithful to the novel
   (B) nor was it faithful to the novel
   (C) nor faithful to the novel
   (D) and certainly not faithful to the novel
   (E) yet hardly faithful to the novel

5. We were astonished that the package had taken so long to get to its destination.
   (A) had took so long to get
   (B) had took so long getting
   (C) had taken so long in its getting
   (D) had taken so long to get
   (E) had been so long getting

6. The committee agreed that the new principal should be able to inspire teachers, uphold tradition, and, above all, he or she must maintain a scholarly atmosphere.
   (A) he or she must maintain a scholarly atmosphere
   (B) they should maintain a scholarly atmosphere
   (C) maintain a scholarly atmosphere
   (D) keep things scholarly
   (E) he or she should keep things scholarly

7. Although critics say that many have portrayed Othello with more passion than he, they can't help but admire his acting.
   (A) he, they can't help but admire his acting
   (B) him, they can't help but admire his acting
   (C) he, they can't help but admire him acting
   (D) him, they can't help but admire him acting
   (E) him, they must only admire his acting

8. Neither of the battling rams appeared to feel the pain of their wounds.
   (A) of the battling rams appeared to feel the pain of their wounds
   (B) of the battling rams appeared to feel the pain of its wounds
   (C) ram, that was battling, appeared to feel the pain of their wounds
   (D) ram who were battling appeared to feel the pain of its wounds
   (E) battling ram appeared as if to feel the pain of their wounds

9. Walking into her house after a hard day's work, Liz's family surprised her with a warm, delicious meal and a clean house.
   (A) Liz's family surprised her with a warm, delicious meal and a clean house
   (B) Liz was surprised to find a warm, delicious meal and a clean house, courtesy of her family
   (C) Liz's family made her a warm, delicious meal and cleaned the house, surprising her
   (D) Liz found a warm, delicious meal and a clean house surprising her from her family
   (E) a warm, delicious meal and a clean house surprised Liz, courtesy of her family

10. An increasing number of students are coming to realize that an education at a public university can be as good, if not better, than an elite private college.
    (A) as good, if not better, than an elite private college
    (B) as good, if not better, as one at an elite private college
    (C) as good as, if not better, than an elite private college education
    (D) as good an education as, if not better, than one at an elite private college
    (E) as good as, if not better than, one at an elite private college
11. S. J. Perelman, whose hallmark of a grandiloquent writing style is widely regarded as one of the finest American wits of all time.

(A) S. J. Perelman, whose hallmark of a grandiloquent writing style is
(B) Being that his hallmark is a grandiloquent writing style, S. J. Perelman is
(C) S. J. Perelman’s grandiloquent writing style is his hallmark and is
(D) S. J. Perelman and his hallmark of a grandiloquent writing style are
(E) S. J. Perelman, whose hallmark is a grandiloquent writing style, is

12. The lack of progress in international relations reveals that

A governments must study the art of
B diplomacy much closer. No error
C
D
E

13. Because Deborah has been a representative for over 20 years and also her popularity among her constituents, few are willing to challenge her in an election. No error

14. Caravaggio demonstrated the great range of his artistic talent in such paintings as “Bacchus” and “Basket of Fruit,” painted in 1593 and 1596, respectively. No error

15. Grizzly bears rarely show aggression toward humans, but they will protect their territory from anyone whom they would have considered to be a threat. No error

The following sentences test your ability to recognize grammar and usage errors. Each sentence contains either a single error or no error at all. No sentence contains more than one error. The error, if there is one, is underlined and lettered. If the sentence contains an error, select the one underlined part that must be changed to make the sentence correct. If the sentence is correct, select choice E. In choosing answers, follow the requirements of standard written English.

EXAMPLE:

By the time they reached the halfway point in the race, most of the runners hadn’t hardly begun to hit their stride. No error

A B C D E

A B C D E

A B C D E

A B C D E

A B C D E

A B C D E
16. The choir’s rendition of “America the Beautiful” was stirring, particularly after the children had finished their presentation on the meaning of freedom. No error

17. Andre suggested to the board that both the fund deficit and the disillusionment of the investors were a problem that had to be addressed immediately. No error

18. Because Phillips reasoned that either accepting or rejecting the proposal were going to upset some political faction, he decided to delay the vote until after his reelection. No error

19. The Attorney General spoke at length about the detrimental effects of having less defense attorneys to serve indigent defendants. No error

20. The service at Centro is much better than the other restaurants we frequent, so we prefer to go there when we are entertaining guests. No error

21. Before the curtain rose, Anthony wished that he were back in bed, only dreaming about performing in front of hundreds of strangers rather than actually doing it. No error

22. James, like many parents, believes that if a child can read at a very young age, they will grow to have exceptional literary talent. No error

23. The decline of the Enlightenment was hastened not only by tyrants but also because of intellectual opposition. No error
24. Although he pitched professionally for 3 decades, Nolan Ryan never lost any velocity on his fastball, and few maintained such control over so many pitches as he.

25. The Senator and his opponent, Thomas Cowher, were running a very tight race until he made a racially insensitive comment that offended many voters.

26. Just when those who were observing the heart transplant procedure assumed the worst, the surgeons themselves are most confident.

27. Although testing for unsafe levels of asbestos particles is widely advocated for houses built before 1950, many home owners ignore this suggestion.

28. Between my brother and I existed a strong bond that did not weaken even when he chose to live thousands of miles away on a different continent.

29. Writing about the folk duo, one critic has suggested that their longevity is due to its ability to remain faithful to an honest musical style while stretching the boundaries of convention.
Directions: The following passage is an early draft of an essay. Some parts of the passage need to be rewritten.

Read the passage and select the best answers for the questions that follow. Some questions are about particular sentences or parts of sentences and ask you to improve sentence structure or word choice. Other questions ask you to consider organization and development. In choosing answers, follow the requirements of standard written English.

Questions 30–35 refer to the following passage.

(1) For thousands of years, philosophers have debated whether humans discover mathematics or it is something that has been invented. (2) Plato believed that perceived mathematical objects like lines were only vague shadows of abstract “ideals” that exist outside of human experience. (3) Circular objects or circles drawn on paper aren’t “really” circles. (4) Rather, they are just a flawed approximation of the perfect circular form. (5) So, in this sense, Plato believed that mathematics was something revealed imperfectly to humans, not invented by them. (6) Many students surely wish that mathematics had not been invented at all. (7) A position that opposes Plato’s idealism is called mathematical intuitionism, which is the belief that all mathematics is the product of human minds.

(8) There is one good way to understand the difference between idealism and intuitionism. (9) Look at big numbers. (10) An idealist would say that all numbers, no matter how large, truly exist, even if no one has ever actually calculated them. (11) An intuitionist, on the other hand, might say that some numbers may be so big that they are physically impossible to calculate or express in a meaningful way, and so do not truly “exist.”

(12) Another point of view that is different from these ones is one that says that it is a pointless thing to ask the question as to whether mathematical objects “really exist” or not. (13) This view simply regards mathematics as a tool for interpreting information from the world around us. (14) This view is essentially a compromise between idealism and intuitionism. (15) Although it acknowledges that mathematics reaches beyond the mind of a mathematician, it also denies that it has any meaning outside of the mind. (16) The concept of a circle is not a reflection of an abstract “ideal,” and also it is not completely a human invention. (17) Instead it is a concept that we form in our minds after perceiving and thinking about many circular objects in the world around us.

30. Which of the following is the best revision of the underlined portion of sentence 1 (reproduced below)?

   *For thousands of years, philosophers have debated whether humans discover mathematics or it is something that has been invented.*

   (A) humans discover mathematics or invent it
   (B) humans so much discover mathematics as they do invent it
   (C) the discovery of mathematics is what humans do or the invention
   (D) humans discover mathematics or if it is invented
   (E) mathematics is something discovered or if humans invent it

31. In context, which of the following is the most logical revision of the underlined portion of sentence 3 (reproduced below)?

   *Circular objects or circles drawn on paper aren’t “really” circles.*

   (A) Nevertheless, circular objects
   (B) According to his reasoning, circular objects
   (C) Furthermore, circular objects
   (D) Secondly, circular objects
   (E) All the while, circular objects
32. Which of the following is the best revision of sentence 4 (reproduced below)?

Rather, they are just a flawed approximation of the perfect circular form.

(A) But instead they are only a flawed approximation of the perfect circular form.
(B) Rather, they are only flawed approximations of the perfect circular form.
(C) Rather, their forms are merely an approximation of circular perfection alone.
(D) Instead, their approximation of the perfect circular form mentioned above is imperfect.
(E) Rather, their perfection as circular forms is only an approximation of it.

33. Which of the following sentences contributes least to the unity of the first paragraph?

(A) Sentence 3
(B) Sentence 4
(C) Sentence 5
(D) Sentence 6
(E) Sentence 7

34. Which of the following is the best way to combine sentences 8 and 9 (reproduced below)?

There is one good way to understand the difference between idealism and intuitionism. Look at big numbers.

(A) One good way to understand the difference between idealism and intuitionism is the following: look at large numbers.
(B) It is a good way to understand the difference between idealism and intuitionism in considering large numbers.
(C) The consideration of large numbers provides one good way toward the understanding of the difference between idealism and intuitionism.
(D) To consider large numbers is to have one good way of understanding the difference between idealism and intuitionism.
(E) One good way to understand the difference between idealism and intuitionism is to consider large numbers.

35. In context, which of the following is the best revision of sentence 12 (reproduced below)?

Another point of view that is different from these ones is one that says that it is a pointless thing to ask the question as to whether mathematical objects “really exist” or not.

(A) A third point of view regards it as pointless to ask whether mathematical objects “really exist.”
(B) Another, completely different, point of view is the one that regards asking whether or not mathematical objects “really exist” as pointless.
(C) Asking whether mathematical objects “really exist” is pointless, according to another, third, different point of view.
(D) The asking of whether mathematical objects “really exist” is a pointless thing, says a third point of view.
(E) Another different point of view says it is pointless to ask about whether mathematical objects “really exist” or not.

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
SECTION 5
Time—25 minutes
18 questions

Turn to Section 5 of your answer sheet to answer the questions in this section.

Directions: This section contains two types of questions. You have 25 minutes to complete both types. For questions 1–8, solve each problem and decide which is the best of the choices given. Fill in the corresponding circle on the answer sheet. You may use any available space for scratchwork.

Notes
1. The use of a calculator is permitted.
2. All numbers used are real numbers.
3. Figures that accompany problems in this test are intended to provide information useful in solving the problems. They are drawn as accurately as possible EXCEPT when it is stated in a specific problem that the figure is not drawn to scale. All figures lie in a plane unless otherwise indicated.
4. Unless otherwise specified, the domain of any function \( f \) is assumed to be the set of all real numbers \( x \) for which \( f(x) \) is a real number.

Reference Information
The number of degrees of arc in a circle is 360.
The sum of the measures in degrees of the angles of a triangle is 180.

1. If \( 2x = 10 \) and \( 3y = 12 \), then \( 4x + 6y = \)
   (A) 10
   (B) 12
   (C) 22
   (D) 32
   (E) 44

2. The average (arithmetic mean) of three numbers is 5. If one of the numbers is 4, what is the sum of the other two numbers?
   (A) 8
   (B) 9
   (C) 10
   (D) 11
   (E) 12

GO ON TO THE NEXT PAGE
3. The figure above shows a rectangle intersected by a line. If \( b = 2a \), then \( d + e + g + h = \)

(A) 120  
(B) 240  
(C) 300  
(D) 320  
(E) 360

4. For all real numbers \( x \) where \( x \geq 1 \), let 
\[
    f(x) = \sqrt{x} - 1
\]
What is the value of \( f(100) \)?

(A) 3  
(B) 9  
(C) 10  
(D) 27  
(E) 100

5. If \( 3^{k+m} = 243 \) and \( 2^m = 8 \), then what is the value of \( 2^k \)?

(A) 2  
(B) 4  
(C) 6  
(D) 8  
(E) 10

6. If \( b \) varies inversely as the square of \( c \), and if \( b = 8 \) when \( c = 3 \), then what could be the value of \( c \) when \( b = 2 \)?

(A) 2  
(B) 5  
(C) 6  
(D) 25  
(E) 36

7. In a certain soccer league, each of the five teams plays every other team in the league exactly three times each season. How many games are played in total in one season?

(A) 15  
(B) 24  
(C) 30  
(D) 60  
(E) 120

8. Pump A, working alone, can fill a tank in 3 hours, and pump B can fill the same tank in 2 hours. If the tank is empty to start and pump A is switched on for one hour, after which pump B is also switched on and the two work together, how many minutes will pump B have been working by the time the tank is filled?

(A) 48  
(B) 50  
(C) 54  
(D) 60  
(E) 64
**Directions:** For student-produced response questions 9–18, use the grids at the bottom of the answer sheet page on which you have answered questions 1–8.

Each of the remaining ten questions requires you to solve the problem and enter your answer by marking the circles in the special grid, as shown in the examples below. You may use any available space for scratchwork.

- Mark no more than one circle in any column.
- Because the answer sheet will be machine-scored, you will receive credit only if the circles are filled in correctly.
- Although not required, it is suggested that you write your answer in the boxes at the top of the columns to help you fill in the circles accurately.
- Some problems may have more than one correct answer. In such cases, grid only one answer.
- No question has a negative answer.
- **Mixed numbers** such as $3 \frac{1}{2}$ must be gridded as 3.5 or 7/2. (If $\frac{3}{1}/\frac{2}{2}$ is gridded, it will be interpreted as $\frac{31}{2}$, not $3 \frac{1}{2}$.)

- **Decimal Answers:** If you obtain a decimal answer with more digits than the grid can accommodate, it may be either rounded or truncated, but it must fill the entire grid. For example, if you obtain an answer such as 0.666... , you should record your result as 0.666 or 0.667. A less accurate value such as .66 or .67 will be scored as incorrect.

Acceptable ways to grid $\frac{7}{12}$ are:

- \begin{align*}
\text{Answer: } \frac{7}{12} \\
\text{Write answer in boxes.} \\
\text{Grid in result.} \\
\frac{7}{12} & \quad \frac{1}{2} \\
0 & \quad 0 & \quad 0 & \quad 1 & \quad 0 & \quad 0 & \quad 0 & \quad 0 \\
& \quad 1 & \quad 1 & \quad 1 & \quad 1 & \quad 1 & \quad 1 & \quad 1 & \quad 1 \\
& \quad 2 & \quad 2 & \quad 2 & \quad 2 & \quad 2 & \quad 2 & \quad 2 & \quad 2 \\
& \quad 3 & \quad 3 & \quad 3 & \quad 3 & \quad 3 & \quad 3 & \quad 3 & \quad 3 \\
& \quad 4 & \quad 4 & \quad 4 & \quad 4 & \quad 4 & \quad 4 & \quad 4 & \quad 4 \\
& \quad 5 & \quad 5 & \quad 5 & \quad 5 & \quad 5 & \quad 5 & \quad 5 & \quad 5 \\
& \quad 6 & \quad 6 & \quad 6 & \quad 6 & \quad 6 & \quad 6 & \quad 6 & \quad 6 \\
\end{align*}

- \begin{align*}
\text{Answer: 2.5} \\
\text{Fraction line} \\
2 & \quad . \\
0 & \quad 0 & \quad 0 & \quad 0 & \quad 0 & \quad 0 & \quad 0 & \quad 0 \\
1 & \quad 1 & \quad 1 & \quad 1 & \quad 1 & \quad 1 & \quad 1 & \quad 1 \\
2 & \quad 2 & \quad 2 & \quad 2 & \quad 2 & \quad 2 & \quad 2 & \quad 2 \\
3 & \quad 3 & \quad 3 & \quad 3 & \quad 3 & \quad 3 & \quad 3 & \quad 3 \\
4 & \quad 4 & \quad 4 & \quad 4 & \quad 4 & \quad 4 & \quad 4 & \quad 4 \\
5 & \quad 5 & \quad 5 & \quad 5 & \quad 5 & \quad 5 & \quad 5 & \quad 5 \\
6 & \quad 6 & \quad 6 & \quad 6 & \quad 6 & \quad 6 & \quad 6 & \quad 6 \\
\end{align*}

- \begin{align*}
\text{Answer: 201} \\
\text{Either position is correct.} \\
2 & \quad 0 & \quad 1 \\
0 & \quad 2 & \quad 3 & \quad 4 & \quad 5 & \quad 6 & \quad 7 \\
\end{align*}

**Note:** You may start your answers in any column, space permitting. Columns not needed should be left blank.
9. If four times a certain number is decreased by 5, the result is 25. What is the number?

10. For every integer \( m \) greater than 1, let \( «m» \) be defined as the sum of the integers from 1 to \( m \), inclusive. For instance, \( «4» = 1 + 2 + 3 + 4 = 10 \). What is the value of \( «7» - «5» \)?

11. If the circumference of the circle above is \( 10\pi \), then what is the value of \( a^2 + b^2 \)?

12. How many different three-letter arrangements of the letters above are possible if no letter may be repeated? (An arrangement like \( ABC \) is distinct from an arrangement like \( BCA \).)

13. If \( 96,878 \times x^2 = 10,200 \), then \( \frac{10,200}{5x^2 \times 96,878} = \)

14. Every term in a certain sequence is one less than three times the previous term. If the fourth term of this sequence is 95, what is the first term of the sequence?

15. If \( 4 + \sqrt{b} = 7.2 \), what is the value of \( 4 - \sqrt{b} \)?

16. Admission to a museum is $10 for each adult and $5 for each child. If a group of 30 people pays a total of $175 in admission, how many adults are in the group?

17. The perimeter of the isosceles triangle above is 24. If the ratio of \( a \) to \( b \) is 2 to 3, what is the value of \( b \)?

18. In the figure above, \( AB = 6 \), \( BC = 6 \), and \( CD = 2 \). What is \( AD \)?

**STOP**

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
Each sentence below has one or two blanks, each blank indicating that something has been omitted. Beneath the sentence are five words or sets of words labeled A through E. Choose the word or set of words that, when inserted in the sentence, best fits the meaning of the sentence as a whole.

**EXAMPLE:**

Rather than accepting the theory unquestioningly, Deborah regarded it with_____.

- (A) mirth
- (B) sadness
- (C) responsibility
- (D) ignorance
- (E) skepticism

1. The strange signal detected by the radio telescope, rather than being taken as evidence of a new cosmological phenomenon, was instead treated as merely _____ of the equipment itself.

- (A) a malfunction
- (B) a bulwark
- (C) an anthology
- (D) a mutation
- (E) a transfer

2. The long-standing divisions among the indigenous ethnic groups in the region have created an _____ problem that may never be solved without international intervention.

- (A) impotent
- (B) intractable
- (C) evanescent
- (D) irate
- (E) insipid

3. The ease with which the army’s defenses were breached surprised the opposing general, who expected resistance to be far more _____ than it was.

- (A) ephemeral
- (B) compatible
- (C) egregious
- (D) tolerable
- (E) imposing

4. Although dependence on electronic devices has _____ in recent years, the increased efficiency of common appliances has _____ the demand on the power grid.

- (A) abated . . decreased
- (B) surged . . attenuated
- (C) increased . . compromised
- (D) diminished . . reduced
- (E) flourished . . elevated
5. Although persecution at the hands of ------- landowners vanquished the will of many, it ------- the dreams of revolution among the hardier insurgents.

   (A) despotic . . squandered
   (B) cruel . . destroyed
   (C) amenable . . bore
   (D) celebrated . . initiated
   (E) ruthless . . forged

PASSAGE 2

25 The roses we lay at Rousseau’s feet for this theory of Natural Rights tend to overwhelm the less fragrant of his ideas. He persisted in believing in the nobility of the primitive state of nature, and that women’s nature was to serve men. His assertions about Natural Rights of Man laid the philosophical foundation of American independence, but his worship of emotion over reason and of “negative education” gave generations of parents permission to ignore the need to discipline and teach their children.

6. Passage 1 suggests that Goethe
   (A) was at the forefront of the Age of Reason
   (B) was a traditionalist
   (C) was influenced by Rousseau
   (D) opposed the Romantic movement
   (E) inspired much of Rousseau’s work

7. Passage 1 mentions Kant’s “daily walk” (line 16) in order to emphasize
   (A) Kant’s forgetfulness
   (B) Kant’s commitment to healthful practices
   (C) the dogmatic nature of Rousseau’s writings
   (D) the effect of Rousseau’s philosophy on Kant
   (E) Kant’s close friendship with Rousseau

8. Unlike Passage 1, Passage 2 characterizes Rousseau’s emphasis on emotion as
   (A) insincere
   (B) innovative
   (C) harmful
   (D) temporary
   (E) necessary
9. Both passages credit Rousseau with
(A) attacking the Age of Reason
(B) inspiring revolutionary thought
(C) encouraging discipline
(D) praising the primitive state of nature
(E) establishing the Romantic movement

Questions 10–16 are based on the following passage.

The following passage was written by an American essayist in 2003 about the status of capitalism.

In response to a journalist’s question, “What do you think about Western civilization?” Mahatma Gandhi is said to have replied, “It would be a good idea.” Any honest person who values the concept of the free market, who believes in the promise of open economic competition, would say the same thing about capitalism. We hear our politicians, and of course the corporate news and entertainment media, speaking as if the United States were a model of free-market capitalism, as if anyone could start a business to create and sell a product or service without the obstruction of the government. The truth is quite different. Those we hear saying such things are quite often voices that are bankrolled by large corporations, which themselves are often protected from competition by mutual agreement with the federal government.

The concept of free trade is simple: if Company A can produce and distribute a product more efficiently and at a higher quality than Company B, it should be allowed to do so, and to charge any price for it that free consumers are willing to pay. Although Company B would likely suffer as a result, humanity would benefit from freer and cheaper access to high-quality goods. Sometimes free trade works nicely, as when Company A is in the United States and Company B is in India. Then, agreements are signed to “open up” India to the cheaper goods made by Company A, even if doing so crushes Company B because, we say, consumers have a right to cheap, high-quality goods. But if Company A were in India and Company B were in the United States, the story would likely be very different.

This isn’t an ideal example. India developed a pharmaceutical industry many years ago that could produce drugs very cheaply that would have saved tens of thousands of lives each year. In a free-market economy, the Indian pharmaceutical industry would have been allowed to make drugs and get them to the people who needed them. But that would mean that western pharmaceutical companies would make less profit. Of course, it’s not that the American pharmaceutical companies don’t care about Indian children dying because they can’t get drugs; it’s just that their responsibility is to their stockholders. They must maximize profits. But the “free market” was getting in the way, so they simply changed the rules.

Thus, in 1994 India “agreed” (that is, gave in to Western pressure) to “liberalize” its pharmaceutical industry by allowing its largest drug companies to be sold to Western interests, thereby reducing competition. Drug prices predictably shot up, putting them out of reach of people who needed them, but the Western corporations made more money. It was a big triumph for the “liberalization” of markets, but a great blow to free markets.

In a free economy, businesses are also expected to wager their own capital on success in the marketplace. The adventurous entrepreneur is a moral icon in the United States. The American pharmaceutical industry, however, receives over half a billion dollars annually in federal tax dollars in the form of research grants to develop medications and vaccines that they can then patent and sell back to consumers at monopolistic prices. The legislators who sponsor these grants know that their campaigns will likely receive reciprocal monetary benefit as a result. What is worse, most American voters accept this system happily because they believe that they are simply helping to find cures for diseases. The reality, however, is very different: by discouraging the competition that leads to real progress, this system of protectionism is actually a huge impediment to the elimination of disease.
10. The quotation from Mahatma Gandhi (lines 3–4) suggests that Gandhi believed that Western civilization was
   (A) on the decline
   (B) the beneficiary of unfair economic practices
   (C) antithetical to progress in Asia
   (D) a great triumph
   (E) an unrealized concept

11. The “voices” mentioned in line 16 can be inferred to include all of the following EXCEPT
   (A) American politicians
   (B) leaders like Mahatma Gandhi
   (C) television journalists
   (D) some leaders of large corporations
   (E) those who believe that the United States is faithful to the capitalist ideal

12. The primary function of the second paragraph (lines 20–37) is to
   (A) illustrate a debate
   (B) provide a statistical analysis
   (C) explain a concept
   (D) give historical background
   (E) describe a popular viewpoint

13. By saying that “the story would likely be very different” (lines 36–37), the passage suggests that
   (A) the rules of a free market are selectively applied
   (B) trade laws favor smaller countries
   (C) American companies produce the best products
   (D) Asian countries are moving away from the free market
   (E) American companies share the same interests as Indian companies

14. The quotation marks around particular words in the fourth paragraph (lines 55–65) serve primarily to indicate that those words are
   (A) being used ironically
   (B) technical economic terms
   (C) adaptations of foreign words
   (D) recently coined
   (E) direct quotations from a document described earlier

15. The “triumph” described in line 63 is characterized as
   (A) a rare success for free markets
   (B) a legislative victory
   (C) a breakthrough in the development of inexpensive drugs
   (D) a tragic violation of the principle of free trade
   (E) a success that was based on luck

16. The passage suggests that the “entrepreneur” (lines 68–69) differs from executives in the pharmaceutical industry in that the entrepreneur
   (A) does not abide by free-market ideals
   (B) risks his or her own money
   (C) does not hire employees from overseas
   (D) works more closely with representatives in Washington
   (E) needs less money to start a typical business
Questions 17–24 are based on the following passage.

The following passage is an excerpt from Mary Shelley’s Frankenstein, written in 1831.

Natural philosophy, and particularly chemistry, became nearly my sole occupation.

I read with ardor those works, so full of genius and discrimination, that modern inquirers have written on these subjects. I attended the lectures and cultivated the acquaintance of the men of science of the university. In M. Waldman I found a true friend. His gentleness was never tinged by dogmatism, and his instructions were given with an air of frankness and good nature that banished every idea of pedantry. In a thousand ways he smoothed for me the path of knowledge and made the most abstruse inquiries clear and facile to my apprehension.

As I applied so closely, it may be easily conceived that my progress was rapid. My ardor was indeed the astonishment of the students, and my proficiency that of the masters. None but those who have experienced them can conceive of the enticements of science. A mind of moderate capacity which closely pursues one study must infallibly arrive at great proficiency in that study; and I, who continually sought the attainment of one object of pursuit and was solely wrapped up in this, improved so rapidly that at the end of two years I made some discoveries in the improvement of some chemical instruments, which procured me great esteem and admiration at the university. When I had arrived at this point and had become as well acquainted with the theory and practice of natural philosophy as depended on the lessons of any of the professors at Ingolstadt, my residence there being no longer conducive to my improvements, I thought of returning to my friends and my native town, when an incident happened that protracted my stay.

Whence, I often asked myself, did the principle of life proceed? It was a bold question, and one which has never been considered as a mystery; yet with how many things are we upon the brink of becoming acquainted, if cowardice or carelessness did not restrain our inquiries. I revolved these circumstances in my mind and determined thenceforth to apply myself more particularly to those branches of natural philosophy which relate to physiology. Unless I had been animated by an almost supernatural enthusiasm, my application to this study would have been irksome and almost intolerable. To examine the causes of life, we must first have recourse to death. I became acquainted with the science of anatomy, but this was not sufficient; I must also observe the natural decay and corruption of the human body. In my education my father had taken the greatest precautions that my mind should be impressed with no supernatural horrors. I do not ever remember to have trembled at a tale of superstition or to have feared the apparition of a spirit. Darkness had no effect upon my fancy, and a churchyard was to me merely the receptacle of bodies deprived of life, which, from being the seat of beauty and strength, had become food for the worm. I saw how the fine form of man was degraded and wasted; I beheld the corruption of death succeed to the blooming cheek of life; I saw how the worm inherited the wonders of the eye and brain. I paused, examining and analyzing all the minutiae of causation, as exemplified in the change from life to death, and death to life, until from the midst of this darkness a sudden light broke in upon me—a light so brilliant and wondrous, yet so simple, that while I became dizzy with the immensity of the prospect which it illustrated, I was surprised that among so many men of genius who had directed their inquiries towards the same science, that I alone should be reserved to discover so astonishing a secret.

Excerpted from Frankenstein by Mary Shelley, public domain, edited for length
17. In the first paragraph, the narrator indicates that the instruction given to him by M. Waldman was
   (A) haughty
   (B) challenging
   (C) easily understood
   (D) obscure
   (E) expensive

18. In line 15, the word “apprehension” most nearly means
   (A) fear
   (B) reservation
   (C) imprisonment
   (D) understanding
   (E) arrest

19. The narrator indicates that proficiency in an academic study requires which of the following?
    I. genius
    II. diligence
    III. financial resources
   (A) I only
   (B) II only
   (C) I and II only
   (D) II and III only
   (E) I, II, and III

20. The narrator indicates that he considered leaving Ingolstadt because he
   (A) had learned all he could from its instructors
   (B) was acutely homesick
   (C) was offered another job
   (D) had a negative experience with a professor there
   (E) had become ill

21. In saying that he was “animated by an almost supernatural enthusiasm” (lines 51–52), the narrator suggests that he
   (A) was easily influenced by superstition
   (B) loved lecturing at Ingolstadt
   (C) was passionate about studying the physiology of life and death
   (D) was excited about the prospect of returning home
   (E) wanted to learn more about the origin of certain superstitions

22. The “seat of beauty and strength” (lines 67–68) is a reference to
   (A) the churchyard
   (B) the human body
   (C) the worm
   (D) the university at Ingolstadt
   (E) the narrator’s studies

23. In line 71, the phrase “succeed to” most nearly means
   (A) inspire
   (B) thrive
   (C) replace
   (D) proceed to
   (E) promote

24. The final sentence of the passage suggests that the narrator feels
   (A) intimidated by the enormous task before him
   (B) grateful to those who instructed him
   (C) anxious about the moral dilemma posed by his work
   (D) baffled by particular scientific principles
   (E) privileged to be on the verge of a momentous discovery

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
1. Which of the following integers is 2 greater than a multiple of 7?
   (A) 14
   (B) 15
   (C) 16
   (D) 17
   (E) 18

2. A store sells oranges for 20 cents each, but for every four oranges you buy, you may buy a fifth for only 5 cents. How many oranges can you buy from this store for $3.40?
   (A) 14
   (B) 17
   (C) 18
   (D) 19
   (E) 20

3. If $r$ is a positive number and $s$ is a negative number, all of the following must represent positive numbers EXCEPT.
   (A) $-r + s$
   (B) $r - s$
   (C) $\frac{r}{s^2}$
   (D) $rs^2$
   (E) $(rs)^2$
4. Which of the following expresses the number that is 12 less than the product of 3 and \( x + 1 \)?
   (A) \( x - 8 \)
   (B) \( x + 37 \)
   (C) \( 3x - 11 \)
   (D) \( 3x - 9 \)
   (E) \( 3x + 15 \)

5. One bag of grass seed covers 5,000 square feet. If each bag costs $25, how much will it cost to buy enough grass seed to cover a square area that is 200 feet by 200 feet?
   (A) $25
   (B) $100
   (C) $200
   (D) $1,000
   (E) $2,000

6. In the right triangle above, what is the value of \( w \)?
   (A) 30
   (B) 60
   (C) 90
   (D) 120
   (E) 150

Note: Figure not drawn to scale.

7. Three integers have a sum of 7 and a product of 0. If the difference of the greatest number and the least number is 11, then the least of these numbers is
   (A) -18
   (B) -11
   (C) -9
   (D) -2
   (E) 0

8. Four points lie on a circle. How many different triangles can be drawn with three of these points as vertices?
   (A) 4
   (B) 5
   (C) 6
   (D) 7
   (E) 8

9. If \( a, b, \) and \( c \) are consecutive positive integers such that \( a < b < c \) and \( abc \) is NOT a multiple of 4, then which of the following must be true?
   (A) \( a \) is even
   (B) \( b \) is even
   (C) \( c \) is even
   (D) \( a + b + c \) is odd
   (E) \( abc \) is odd
Questions 10–12 refer to the following graph.

PARTICIPATION IN FUND-RAISER
FOR 5 CLASSES

10. For which class was the change in percent participation the greatest from 2002 to 2003?
   (A) A  (B) B  (C) C  (D) D  (E) E

11. If class B and class E each had 100 students in 2002 and 2003, then, in total, how many more students participated in the fund-raiser from class E than from class B over the 2 years?
   (A) 10  (B) 20  (C) 30  (D) 40  (E) 60

12. In 2002, the same number of students participated in the fund-raiser from class C as from class D. If class D contained 120 students in 2002, how many students were there in class C in 2002?
   (A) 90  (B) 100  (C) 120  (D) 140  (E) 160

13. If $x = -1$ is a solution of the equation $x^2 = 4x + c$ where $c$ is a constant, what is another value of $x$ that satisfies the equation?
   (A) $-5$  (B) $-2$  (C) 1  (D) 2  (E) 5

14. A three-digit integer is to be formed from the digits listed above. If the first digit must be odd, either the second or the third digit must be 2, and no digit may be repeated, how many such integers are possible?
   (A) 6  (B) 9  (C) 18  (D) 24  (E) 30

15. If one pound of grain can feed five chickens or two pigs, then ten pounds of grain can feed 20 chickens and how many pigs?
   (A) 8  (B) 10  (C) 12  (D) 24  (E) 40

16. Point C is the center of the circle on the figure above. The shaded region has an area of $3\pi$ square centimeters. What is the perimeter of the shaded region in centimeters?
   (A) $2\pi + 6$  (B) $2\pi + 9$  (C) $2\pi + 12$  (D) $3\pi + 6$  (E) $3\pi + 12$

STOP

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
1. The studio’s most recent movies reflect a ------- of many different artistic visions rather than the ------- of a single director.
   (A) conglomeration . . insubordination
   (B) prudence . . unity
   (C) bastion . . despair
   (D) synthesis . . dominance
   (E) conspiracy . . retreat

2. Rather than endeavoring to write timeless fiction with lasting value, many novelists cater to the ------- tastes of those modern readers who read a book once and then discard it.
   (A) immoral
   (B) fleeting
   (C) valuable
   (D) solid
   (E) intellectual

3. Although many investors may tolerate short-term declines in the value of their securities, few will accept a ------- downturn in the stock market.
   (A) protracted
   (B) contemporaneous
   (C) transient
   (D) surreptitious
   (E) fickle

4. In most modern societies, athletes are ------- in the same way that successful warriors were celebrated by civilizations in years past.
   (A) invoked
   (B) repudiated
   (C) lionized
   (D) vilified
   (E) beguiled
5. Dobson’s overconfident and arrogant manner during press conferences was beginning to irritate his associates; there was no need to be ------- about the success of an endeavor that had yet to be launched.

(A) superficial  
(B) capricious  
(C) pious  
(D) deferential  
(E) supercilious

6. Although few literary critics approved of her criticism of the ------- society in which she lived, Virginia Woolf remained a ------- opponent of the male hegemony that hindered women’s pursuit of professional and artistic success.

(A) matriarchal . . pugnacious  
(B) patriarchal . . vociferous  
(C) avuncular . . belligerent  
(D) prejudiced . . rudimentary  
(E) liberal . . negligent

The passages below are followed by questions based on their content. Answer the questions on the basis of what is stated or implied in the passage and in any introductory material that may be provided.

Questions 7–19 are based on the following passage.

The following are two essays on the American English spelling reform movement. Passage 1 was written in 1906 by the humorist Ellis Parker Butler. Passage 2 was written by a modern American writer in 2003.

PASSAGE 1

My own opinion of the spelling profession is that it has nothing to do with genius, except to kill it. I know that Shakespeare was a promiscuous sort of speller, even as to his own name, and no one can deny that he was a greater genius than Noah Webster. The reason America so long lagged behind Europe in the production of genius is that America, for many decades, was the slave of the spelling-book. No man who devotes the fiery days of his youth to learning to spell has time to be a genius.

Serena says, and I agree with her, that it is the jealousy of a few college professors who are trying to undermine the younger writers.

They know that it is excusable to spell incorrectly now, but they want this new phonetic spelling brought into use so that there shall be no excuse for bad spelling, and that then, Serena says, self-made authors like me, who never can spell but who simply blaze with genius, will be hooted out of the magazines to make room for a stupid sort of literature that is spelled correctly. Serena looks upon the whole thing as a direct, personal stab at me. I look at it more philosophically.

To me it seems that the spelling reformers are entirely on the wrong track. Their proposed changes are almost a revolution, and we Americans do not like sudden changes. We like our revolutions to come about gradually. Think how gradually automobiles have come to pass. If, in our horse age, the streets had suddenly been covered with sixty horsepower snorters going thirty miles an hour and smelling like an eighteenth-century literary debate, and killing people right and left, we Americans would have arisen and destroyed every vestige of the automobile. But the automobile came gradually—first the bicycle, then the motorcycle, and so, by stages, to the present monsters. So slowly and progressively did the automobile increase in size and number that it seemed a matter of course. We take to being killed by the automobile quite naturally now.

Of course, the silent letters in our words are objectionable. They are lazy letters. We want no idle class in America, whether tramp, aristocrat, or silent letter, but we do not kill the tramp and the aristocrat. We set them to work, or we would like to. My theory of spelling reform is to set the idle letters to work.

Take that prime offender, although. Altho does all the work, and ugh sits on the fence and whittles. I would put ugh to work. Ugh is a syllable in itself. I would have the ugh follow

GO ON TO THE NEXT PAGE
the pronounced *altho* as a third syllable.

Doubtless the asthmatic islanders who concocted our English language actually pronounced it so.

I propose to have some millionaire endow my plan, and Serena and I will then form a society for the reforming of English pronunciation. I will not punch out the *i* of any chief, nor shall any one drag *me* from any programme, however dull. I will pronounce *programme* as it should be pronounced—*programmy*—and, as for *chief*, he shall be pronounced *chy-ef*.

The advantage of this plan is manifest. It is so manifest that I am afraid it will never be adopted.

Serena’s plan is, perhaps, less intellectual, but more American. Serena’s plan is to ignore all words that contain superfluous letters. She would simply boycott them. Serena would have people get along with such words as are already phonetically spelled. Why should people write *although*, when they can write *notwithstanding that*, and not have a silent letter in it? I have myself often written a phrase twelve words long to stand instead of a single word I did not know how to spell. In fact, I abandoned my Platonic friendship for Serena, and replaced it with ardent love, because I did know how to spell *sweetheart*, but could not remember whether she was my *friend* or *freind*.

**Passage 2**

For centuries, thinkers as notable as Benjamin Franklin have registered the same complaint about English spelling: it is needlessly complicated and inconsistent in pronunciation. Silent letters abound, and *ough* is pronounced six different ways in the words *tough*, *bough*, *through*, *bought*, *although*, and *cough*. Franklin wanted to change the alphabet and institute new spelling rules to make English more sensible, more usable, and easier to learn. Such good ideas have been around a long time, and we should put them to rest for three good reasons.

First, English, like most languages, has dialects. In Boston, *Korea* and *career* are homophones. In San Francisco, they are not. To spell them the same way would be to impose a “preferred” dialect on all Americans, forcing us all to talk like South Enders and violating our precious value of democracy over elitism. Failure to do so would result in chaos. Would a novelist from Alabama who was educated at Brown write in her native drawl, her adopted New England dialect, or the homogenized English of the educated elite? In a democratic society, isn’t one of the great benefits of a language-wide spelling system that it obscures those spoken dialects that are so often used to stratify and separate us?

Second, languages evolve, adopting words from other languages, coining new ones, and changing pronunciations over time. The silent letters in the word *eight*, a bane of the “rational” speller, are the echoes of the German *acht*, the Latin *octo*, the Greek *okto* and even (faintly) the Sanskrit *asta*. The spelling may be vexing to some, but it is a historical treasure trove to others. Furthermore, this example shows the folly of trying to standardize spelling by linking it with pronunciation. The words won’t stand still.

Third, languages are not influenced very much by plan or reason; they develop by evolving conventions of usage. They are cultural artifacts, not legislated standards.

Spelling is like football: there may be lots of silly and illogical things in it, but that doesn’t mean you have a snowball’s chance in hell of replacing the rules.
7. In the first paragraph of Passage 1, Noah Webster is mentioned as an example of
   (A) a genius who was a poor speller
   (B) one of the first spelling reformers
   (C) a man devoted to proper spelling
   (D) a famous playwright
   (E) one who shares the author’s opinion

8. Serena regards phonetic spelling as a “personal stab” (line 24) at the author of Passage 1
   because its proponents
   (A) have a history of vindictiveness
   (B) do not like hard work
   (C) are well educated
   (D) are wealthy
   (E) want to eliminate the author’s excuse for poor spelling

9. The success of “Serena’s plan” (line 74) depends on the ability of people to
   (A) change their habits of pronunciation
   (B) spell correctly
   (C) perfect their handwriting skills
   (D) learn an entirely new alphabet
   (E) change their writing habits

10. By saying that Serena’s plan is “more American” (line 75), the author of Passage 1 implies that Americans
    (A) are good spellers
    (B) regard writers with disdain
    (C) are inclined to protest
    (D) do not read enough
    (E) can’t take a joke

11. In Passage 1, the author’s theory of spelling reform differs from that of Serena in that the author
    (A) wants to alter the pronunciation of words that Serena wants to ignore
    (B) regards Shakespeare as a genius but Serena does not
    (C) wants to change the alphabet but Serena does not
    (D) seeks to simplify spelling, while Serena does not
    (E) understands how to alter American habits but Serena does not

12. The author of Passage 1 claims to have fallen in love with Serena because
    (A) his spelling skills were weak
    (B) they agreed on a plan for phonetic spelling
    (C) she helped him to understand philosophy
    (D) they shared a distaste for automobiles
    (E) they were both writers

13. The “chaos” mentioned in line 110 refers to
    (A) the difficulty of spelling words with silent letters
    (B) the challenge of getting scholars to agree
    (C) the many ways of pronouncing ough
    (D) the possibility of many sets of spelling rules for different dialects
    (E) the disagreement among linguists regarding spelling reform
14. According to Passage 2, “one of the great benefits of a language-wide spelling system” (lines 115–116) is that it
(A) simplifies commonly misspelled words
(B) discourages social distinctions implied by pronunciation
(C) eliminates silent letters
(D) makes it easier to translate words from English to other languages
(E) imposes a preferred dialect

15. Passage 2 mentions the word “eight” (line 122) as an example of
(A) a word with a spelling that is edifying to some
(B) a commonly mispronounced word
(C) a word with a spelling that the author believes should be simplified
(D) a recently coined term
(E) a word that has remained unchanged for centuries

16. The tone of the two passages differs in that Passage 1 is
(A) jocular, whereas Passage 2 is logical
(B) cynical, whereas Passage 2 is whimsical
(C) analytical, whereas Passage 2 is lighthearted
(D) scientific, whereas Passage 2 is satirical
(E) strident, whereas Passage 2 is reflective

17. With which of the following statements would the authors of both passages most likely agree?
(A) The rules of English spelling need to be changed.
(B) Modern conventions of grammar are illogical.
(C) Americans are lazy.
(D) Conventions of language are not easily changed.
(E) Writers should read widely to perfect their craft.

18. If the author of Passage 1 were serious about his plan for reforming English pronunciation, the author of Passage 2 would likely regard that plan as
(A) a necessary addition to phonetic spelling
(B) a logical alternative to the current system
(C) inferior to the plan for phonetic spelling
(D) unworkable because it disregards the way that conventions of language develop
(E) a more plausible plan than Serena’s

19. In both passages, the word “although” is regarded as
(A) a word that is commonly mispronounced
(B) a word that is difficult to spell
(C) an example of an idiosyncracy of English that some consider problematic
(D) a word that reveals much about the development of the English language
(E) a word that can easily be eliminated from the English language
The following sentences test correctness and effectiveness of expression. Part of each sentence or the entire sentence is underlined; beneath each sentence are five ways of phrasing the underlined material. Choice A repeats the original phrasing; the other four choices are different. Select the choice that completes the sentence most effectively.

In making your selection, follow the requirements of standard written English; that is, pay attention to grammar, choice of words, sentence construction, and punctuation. Your selection should result in the most effective sentence—clear and precise, without awkwardness or ambiguity.

EXAMPLE:
The children couldn’t hardly believe their eyes.
(A) couldn’t hardly believe their eyes
(B) could hardly believe their eyes
(C) would not hardly believe their eyes
(D) couldn’t nearly believe their eyes
(E) couldn’t hardly believe his or her eyes

1. The chef’s assistant cut the vegetables and laid them on the table, he then started to prepare the meat.
   (A) The chef’s assistant cut the vegetables and laid them on the table, he
   (B) The vegetables were cut and laid on the table by the chef’s assistant when he
   (C) After cutting the vegetables and laying them on the table, the chef’s assistant
   (D) The chef’s assistant, having cut the vegetables and laying them on the table,
   (E) Laying on the table, the chef’s assistant who cut the vegetables

2. Practicing their rebuttals ahead of time helps the forensics team members to become a better debater.
   (A) helps the forensics team member to become a better debater
   (B) helps forensic team members to become better debaters
   (C) helping the forensics team members to become better debaters
   (D) is helpful to the forensics team members who become better debaters
   (E) the forensics team member becomes a better debater
3. *Billy the Bobcat*, like other children’s stories, have elements that can only be fully appreciated by adults.

   (A) like other children’s stories have
   (B) like other children’s stories, has
   (C) a children’s story, like others, has
   (D) is like other stories for children in that they have
   (E) like that of other children’s stories, has also

4. Ernest Rutherford, a scientist when measuring the charge and mass of alpha particles, discovered that they are virtually identical to the nuclei of helium atoms.

   (A) a scientist when measuring the charge and mass of alpha particles
   (B) a scientist who measured the charge and mass of alpha particles
   (C) a scientist which measured the charge and mass of alpha particles
   (D) measuring the charge and mass of alpha particles, was a scientist when he
   (E) being the one who measured the mass and charge of alpha particles as a scientist

5. Oxytocin is the hormone that triggers uterine contractions during labor, as well as the preliminary contractions known as Braxton Hicks.

   (A) labor, as well as
   (B) labor, as well as being the hormone that triggers
   (C) labor, causing as well
   (D) labor; and also causes
   (E) labor; also causing

6. During the Clinton presidency, the U.S. enjoyed more than any time in its history peace and economic well being.

   (A) the U.S. enjoyed more than any time in its history peace and economic well being
   (B) the U.S. enjoying more than any other time in its history peace and economic well being
   (C) more peace and economic well being was enjoyed by the U.S. than any other time
   (D) economic peace and well being was enjoyed by the U.S. more so than any other time in the country’s history
   (E) the U.S. enjoyed more peace and economic well being than at any other time in its history

7. The final three months of the year tend to be profitable for technology companies because of increased consumer demand being around the holidays.

   (A) because of increased consumer demand being around the holidays
   (B) because of increasing consumer demand occurs around the holidays
   (C) an increased consumer demand around the holidays makes it so
   (D) because consumer demand increases around the holidays
   (E) because the increased consumer demand is what occurs around the holidays

8. As his moviemaking career began to wane, Jerry Lewis remained in the public eye by hosting both a variety show and an annual telethon with benefits for the Muscular Dystrophy Association.

   (A) on an annual telethon with benefits for the Muscular Dystrophy Association
   (B) an annual telethon with benefits to the Muscular Dystrophy Association
   (C) benefiting the Muscular Dystrophy Association with his annual telethon
   (D) an annual telethon benefiting the Muscular Dystrophy Association
   (E) the Muscular Dystrophy Association with an annual telethon

9. The development of bebop is attributed in large part to Dizzy Gillespie and also saxophonist Charlie Parker; and their unique styles helped to contribute to and typified the bebop sound.

   (A) and their unique styles helped to contribute to and typified the bebop sound
   (B) their unique styles contributed to and typified the bebop sound
   (C) it was their unique styles that contributed to and were typifying the bebop sound
   (D) but their unique styles helped contribute to the typical bebop sound
   (E) the bebop sound was helped by the contributions of their unique styles and typified it
10. Many critics believe that video games are harmful to children that contain violent imagery.
   (A) are harmful to children that contain violent imagery
   (B) containing violent imagery are harmful to children
   (C) that contain violent imagery that harms children
   (D) containing violent imagery that are harmful to children
   (E) harmful to children containing violent imagery

11. Walking hand-in-hand along the boardwalk, a vendor stopped the couple to try to sell them lemonade.
   (A) a vendor stopped the couple to try to sell them lemonade
   (B) the couple was stopped by a vendor who tried to sell them lemonade
   (C) trying to sell them lemonade, a vendor stopped the couple
   (D) a vendor stopped the couple to try and sell them lemonade
   (E) the couple having been stopped by the vendor who tried to sell them lemonade

12. Professor Peterson had just stepped into the classroom and that was when he discovered that several lab manuals were missing.
   (A) and that was when he found out
   (B) and then he discovered
   (C) when he discovered
   (D) after which he discovered
   (E) discovering soon thereafter

13. Parents today spend more time working than 30 years ago.
   (A) than
   (B) than have
   (C) than of the parents of
   (D) than did parents
   (E) than of the parents

14. The anthropologists would have considered their research a success if they would have found a language that shares lexical elements with the Borneans they were studying.
   (A) if they would have found a language that shares lexical elements with the Borneans they were studying
   (B) had they found a language that shares lexical elements with that of the Borneans they were studying
   (C) if they found a language that shares lexical elements with the Borneans they were studying
   (D) if they had found a language that shares lexical elements with the Borneans they were studying
   (E) if they would have found a language that shares lexical elements with that of the Borneans they were studying

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
### Critical Reading

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How to score your test

Use the answer key on the previous page to determine your raw score on each section. **Your raw score on each section except Section 5 is simply the number of correct answers minus \( \frac{1}{4} \) of the number of wrong answers.** On Section 5, your raw score is the sum of the number of correct answers for questions 1–18 minus \( \frac{1}{4} \) of the number of wrong answers for questions 1–8. Next, add the raw scores from Sections 3, 6, and 8 to get your Critical Reading raw score, add the raw scores from Sections 2, 5, and 7 to get your Math raw score, and add the raw scores from Sections 4 and 9 to get your Writing raw score.

Raw Critical Reading score: ____________ Raw Math score: ____________ Raw Writing score: ____________

Use the table below to convert these to scaled scores.

**Scaled scores:** Critical Reading: ____________ Math: ____________ Writing: ____________

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**SCORE CONVERSION TABLE FOR WRITING COMPOSITE [ESSAY + MULTIPLE CHOICE]**

Calculate your Writing raw score as you did on the previous page and grade your essay from a 1 to a 6 according to the standards that follow in the detailed answer key.

Essay score: ____________  Raw Writing score: ____________

Use the table below to convert these to scaled scores.

**Scaled score:** Writing: ____________

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College Hill™ SAT Study Plan

See pages 2–4 for instructions.

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1. What were your test conditions?
2. What was your pre-test routine?

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3. Did you attack all of the questions you needed to attack? (See the table above.)
4. Did you rush to complete any section?
5. How many more raw points do you need to make your score goal? CR ______ M ______ W ______
6. Did you make educated guesses on any questions? If so, how many points did you pick up on these questions?
7. STUDY PLAN: Use the detailed answer key after the test to review the answers to the questions you missed. Below, list the lessons linked to the questions you missed, and list the tough words you missed from the test.

Lessons to Review

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Words to Review
Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

An entertainment-driven culture runs the risk of encouraging passivity among its citizens. If they can experience something vicariously through a movie, television show, or video game, why should they get involved with the activity itself? It’s safer, after all, to watch someone scale a mountain than to do it yourself. The effect of this passivity, of course, is an apathetic frame of mind. We cease to care deeply about so many things because they are experienced, at best, second-hand.

Assignment: Is apathy a problem in today’s society? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

The following essay received 6 points out of a possible 6, meaning that it demonstrates clear and consistent competence in that it

- develops an insightful point of view on the topic
- demonstrates exemplary critical thinking
- uses effective examples, reasons, and other evidence to support its thesis
- is consistently focused, coherent, and well organized
- demonstrates skillful and effective use of language and sentence structure
- is largely (but not necessarily completely) free of grammatical and usage errors

Every society seems to have platitudes about laziness, like “idle hands are the devil’s workshop.” This is because, to a society, the value of an individual is little more than his or her productivity. For many people, the worst kind of laziness is apathy, being too lazy to even care. But the fact is that we couldn’t survive if we cared about everything that was worth caring about. We would go insane. Furthermore, those who complain about apathy are usually the great manipulators of the world, trying to blame others for their own failures.

Holden Caulfield seemed to be apathetic to his teachers at Pencey Prep. But he was far from apathetic; indeed, he probably cared too much. His brother’s death and the suicide of a classmate affected him deeply, although he had trouble articulating his grief. He saw what the adults in his world seemed unable to see: the hypocrisy and meanness in the world. If he didn’t get away from the things that the teachers and other adults wanted him to care about, he probably would have gone crazy. Indeed, those adults thought he was crazy, but to Holden, it was the hypocritical world that was mad. His desperation to protect himself from the unbearable “phoniness” in the world led him, ironically, to often be phony himself. He hated his own hypocrisy, but he had to experience it to understand it. What others saw as apathy and cynicism was just his way of making it in the world.

Holden was quick to see that those who complained about his laziness and apathy were just the ones who wanted to control him because they couldn’t control their own lives. Teachers too often assume that, if their students aren’t “performing,” they must be lazy and apathetic. “You’re so smart. You would do well if you would just apply yourself.” Teachers see this kind of comment as supporting, but it is supremely degrading, and it covers up the teachers’ inability to inspire or even understand their students.

Some people even go so far as to assume that entire societies are lazy or apathetic, simply because they do not share their same sensibilities or “productivity,” failing to see that productivity is often the product, not just of hard work, but of material and logistical advantage. I don’t have to work as hard, for instance, to be “productive” as a teenager in rural China, because I have free access to a computer, the internet, a local...
library, and helpful adult professionals. The Chinese teenager might be far more intelligent, diligent and resourceful than I, but far less “productive.”

Perhaps a sign of maturity and virtue in a society is the degree to which it values its citizens independently of their “productivity.” Every human being desires to build a better world in his or her own way. Sometimes that way does not involve making more money, getting better grades, or doing what society has established as “productive.”

The following essay received 4 points out of a possible 6, meaning that it demonstrates adequate competence in that it

• develops a point of view on the topic
• demonstrates some critical thinking, but perhaps not consistently
• uses some examples, reasons, and other evidence to support its thesis, but perhaps not adequately
• shows a general organization and focus but shows occasional lapses in this regard
• demonstrates adequate but occasionally inconsistent facility with language
• contains occasional errors in grammar, usage, and mechanics

The greatest danger to the modern world is not terrorists who have been indoctrinated into a twisted world view, but the masses of people who are indifferent to them, or even sympathize with them. “Live and let live,” so many people say. “They have a right to their point of view that women are animals and that someone who speaks against their religion should have his tongue cut out. That is just their way of thinking.” This apathy to the dangers of the world is even more dangerous than the terrorists themselves.

In Madrid, a band of Al Qaeda terrorists decided that it was a good idea, in March of 2004, to blow up 200 innocent commuters on a train so that they could influence the upcoming elections in Spain. They proclaimed that they love death more than westerners love life. They were hoping that the Spanish people would then be so frightened that they would elect a leader who would take Spain’s troops out of Iraq, as Al Qaeda wished. And that is exactly what happened.

The people of Spain didn’t care enough to realize that they were doing exactly what the terrorists were hoping they would do. The voters of Spain probably believed that they were making it less likely that the terrorists would strike again, but it was probably the exact opposite. The terrorists love to know that their violence scares people, and the Spanish people gave them what they wanted. Contrast this with the American response to terrorism: zero tolerance.

The worst evil occurs when good people do nothing. Millions of supposedly “good” German people sat on their hands as millions of “unwanted” Jews, gays and foreigners were slaughtered. Now, millions of people sit on their hands as religious fanatics look at the slaughter of innocent people as their ticket to paradise. It is unreasonable to believe that those with warped hatred of western cultures will stop their hatred and their evil deeds merely because they are appeased by weak governments.
When people don’t care about something, it’s hard to get anything done. If a team has players that don’t really want to play, for instance, it’s almost impossible to get them to win a game, even if you’re a master motivator. That’s why it’s so important to care about things and not have apathy.

If you don’t care about something, also, it’s just really difficult to be happy. You don’t have anything to look forward to in life. Some people don’t really care about school, and they just listen to their iPods and can’t wait to hang out with their friends or play their XBoxes when they get home. College doesn’t mean anything to them, and you can tell that they are miserable people. It’s one thing to question your teachers and wonder whether the things you learn in school are relevant for your life, but it’s entirely different to not even care about what you do in school even a little bit.

Research has shown that you can’t really get anywhere without an education, so if you don’t care about school you might as well not care about having any kind of successful life. If they would just find something important that they could care about, like a sport or a musical instrument or a job or something like that, then they might have something they could focus there life for, and have some positive purpose in life. Criminals probably come about because early on they didn’t really learn to care about anything important, and that is the real tragedy. and foreigners were slaughtered. Now, millions of people sit on their hands as religious fanatics look at the slaughter of innocent people as their ticket to paradise. It is unreasonable to believe that those with warped hatred of western cultures will stop their hatred and their evil deeds merely because they are appeased by weak governments.
Detailed Answer Key

Section 2

1. E  Just substitute 3 for x:  
   \[5x = 3x + y\]
   Substitute:  
   \[5(3) = 3(3) + y\]
   Simplify:  
   \[15 = 9 + y\]
   Subtract 9:  
   \[6 = y\]

   (Chapter 8, Lesson 1: Solving Equations)

2. B  To buy 48 batteries in packages of 24, you will need two packages, which will cost 2($12) = $24. To buy them in packages of 6, you will need eight packages, which will cost 8($4) = $32. Buying in packages of 24 will save $32 – $24 = $8.

   (Chapter 9, Lesson 4: Rate Problems)

3. E  You can probably solve this one best by quickly graphing each point and just inspecting. Clearly, (5, 5) lies outside the region.

   (Chapter 10, Lesson 4: Coordinate Geometry)

4. D  Interpret the statement as an equation:

   \[(\frac{1}{3})(2x) = 5\]
   Multiply by 2:
   \[(\frac{2}{3})(2x) = 10\]
   Multiply by 2:
   \[(\frac{4}{3})(4x) = 20\]

   (Chapter 8, Lesson 7: Word Problems)

5. C  The smallest positive integer that is divisible by 12 and 16 is 48. If n is 48, the only factor among the choices is (C) 48.

   (Chapter 7, Lesson 7: Divisibility)
   (Chapter 8, Lesson 5: Factoring)

6. D  The sum of the angles in a triangle is 180°, so

   \[a + b + 40 = 180\]
   Subtract 40:
   \[a + b = 140\]
   Add the given equation:  
   \[\frac{(a - b) = 10}{2a = 150}\]
   Divide by 2:
   \[a = 75\]

   (Chapter 10, Lesson 2: Triangles)
   (Chapter 8, Lesson 2: Systems)

7. E  Choose n = 1 as an example. Plugging this in to the choices gives answers of (A) $\frac{1}{2}$ (B) 3 (C) 3 (D) 1 (E) 2. The only even number here is (E) 2.

   (Chapter 9, Lesson 3: Numerical Reasoning Problems)

8. D  Let c be the number of colas that Mike sold and r be the number of root beers. Since the total sold is 48, \[c + r = 48\]. Since he sold twice as many colas as root beers, \[c = 2r\]. Substituting this into the first equation gives

   \[2r + r = 48\]
   Simplify:
   \[3r = 48\]
   Divide by 3:
   \[r = 16\]

   (Chapter 8, Lesson 7: Word Problems)

9. E  Pick two perfect squares for m and n, like 4 and 9. Plugging these in to the examples gives (A) 36 (B) 36 (C) 16 (D) 324 (E) −45. The only choice that is not a perfect square is (E) −45.

   (Chapter 8, Lesson 4: Working with Roots)

10. B  One option is to solve each equation by plugging in 10 for a:

   \[a + b = 10 + b = 9\]
   Subtract 10:
   \[b = –1\]
   Second equation: 10 – c = 14
   Subtract 10: –c = 4
   Divide by –1:
   \[c = –4\]

   So \[c – b = –4 – (–1) = –4 + 1 = –3\]

   (Chapter 7, Lesson 6: Negatives)

11. E  Since the average of four numbers is 8, the sum of those four numbers must be 8 × 4 = 32. Therefore \[a + b + 10 + 4 = 32\]. Subtracting 14 from both sides gives \[a + b = 18\].

   (Chapter 9, Lesson 2: Mean/Median/Mode Problems)

12. E  Fill in the table above and to the left of the x by following the rule, like this:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>8</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>15</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   This shows that \[x = 15 + 15 = 30\].

   (Chapter 11, Lesson 5: Data Analysis)

13. D  To maximize c you must minimize the value of \(a + b\). Since the numbers must be positive and even, the least values that a and b can have are 2 and 4:

   \[a + b + c = 60\]

   Plug in:
   \[2 + 4 + c = 60\]
   Simplify:
   \[6 + c = 60\]
   Subtract 6:
   \[c = 54\]

   (Chapter 9, Lesson 3: Numerical Reasoning Problems)
14. **B** It is easier to pick a simple value for the “starting” population in 1980, like 100. Since the population increased by 10% from 1980 to 1990, the 1990 population must have been (100)(1.10) = 110. Since it decreased by 10% from 1990 to 2000, the 2000 population must have been (110)(0.90) = 99. From 1980 to 2000, then, the percent change was (99 – 100)/100 = –1/100 = –1%.

(Chapter 7, Lesson 5: Percents)

15. **E** According to the definition of \( g \), \( g(3) = 2f(3) – 1 \). According to the table, \( f(3) = 11 \), so \( g(3) = 2(11) – 1 = 22 – 1 = 21 \).

(Chapter 11, Lesson 2: Functions)

16. **C** Although you may substitute 5y for \( x \) as a first step, it’s probably easier to simplify the expression first:

\[
\sqrt{x^2 - 2xy + y^2} = \sqrt{(x - y)^2} = |x - y|
\]

Factor:

Simplify:

Substitute:

Simplify:

\[|4y| = 4y\]

(Chapter 8, Lesson 4: Working with Roots)
(Chapter 8, Lesson 5: Factoring)
(Chapter 8, Lesson 6: Inequalities, Absolute Values, and Plugging In)

17. **C** Think of numbers that are larger than their squares. This excludes negatives, because the squares of negatives are always positive. It also excludes numbers greater than 1, because the squares of these are bigger than the original numbers. Therefore, \( 0 < x < 1 \). This means I and II are true, but not III.

(Chapter 9, Lesson 3: Numerical Reasoning Problems)

18. **C** Believe it or not, you don’t need to find the two midpoints in order to answer this question. You need to know only that the distance between the two midpoints is half of the distance between the two endpoints. The distance between the endpoints is \((3x + 2) – (–x – 4) = 3x + 2 + x + 4 = 4x + 6\). Half of this is \(2x + 3\).

(Chapter 10, Lesson 4: Coordinate Geometry)

19. **E** Since all radii of a triangle are equal, \( PQ = PR \). Since \( PQ = QR \) too, the triangle must be equilateral. Since its area is \( 9\sqrt{3} \), the lengths have the measures shown in the diagram. The circle has a radius of 6. The shaded region is equal to the area of the sector minus the area of the triangle.

Since the central angle is \( 60^\circ \), the sector has an area that is \( \frac{1}{6} \) of the whole circle, or \( \frac{1}{6}(\pi (6)^2) = 6\pi \). Subtracting the area of the triangle gives \( 6\pi – 9\sqrt{3} \).

(Chapter 10, Lesson 3: The Pythagorean Theorem)
(Chapter 10, Lesson 5: Areas and Perimeters)
(Chapter 10, Lesson 8: Circles)

20. **C** If the ratio of boys to girls in a class is 3 to 5, then \( 3/(3 + 5) = 3/8 \) of the class is boys and \( 5/(3 + 5) = 5/8 \) of the class is girls. This means there are \( (3/8)(160) = 60 \) boys and \( (5/8)(160) = 100 \) girls in the senior class. Similarly, the fraction of boys in the junior class is \( 3/5 \) and the fraction of girls is \( 2/5 \). If there are \( x \) students in the junior class, then there are \( (3/5)x \) boys and \( (2/5)x \) girls in the junior class.

If the ratio of boys to girls is 1:1 when the classes are combined, then

\[ 60 + (3/5)x = 100 + (2/5)x \]

Subtract 60 and \( (2/5)x \):

\[ (1/5)x = 40 \]

Multiply by 5:

\[ x = 200 \]

(Chapter 8, Lesson 7: Word Problems)
(Chapter 7, Lesson 7: Word Problems)

Section 3

1. **A** A six-month hiatus (break) would cause her skills to weaken, something she might fear. atrophy = weaken from disuse; align = line up; disseminate = spread like seed

2. **C** Domineering opinions are overbearing and preachy. vindictive = inspired by revenge; pedantic = acting like a know-it-all; conciliatory = acting to bring people together; treacherous = betraying someone’s confidence; didactic = preachy; dogmatic = condescendingly preachy; prosaic = ordinary

3. **A** The missing word must refer to Walter’s inability to make up his mind. vacillation = inability to make up one’s mind; solicitation = request for help; rejuvenation = restoration of one’s youth; admonishment = mild reproof
4. D If a writer is successful . . . even in the face of . . . rejections, he or she must be very persistent. Affluence = wealth; haughty = arrogant; pertinacity = strong persistence; resilient = able to endure hardship; tenacity = ability to hold fast; relentless = unwilling to give up; stoutness = courage or sturdiness; craven = cowardly

5. B The missing word must be in contrast to direct, forceful stances. Pontification = haughty, self-important speech; circumlocution = indirect, evasive speech; brevity = conciseness

6. E The parallelism of the two clauses helps you to complete the sentence. If counselors believe that criminals can change, then they must have faith in their changeability. If they realize that they can often return to their old habits, they must by wary of recidivism (tendency to fall into old habits). Mutability = changeability; astuteness = keen ability; transcendence = the quality of exceeding; malleability = ability to be bent; relapse = falling back into old ways

7. B If something is out of place in time, it is an anachronism. Anachronism = something out of place in time; idiom = phrase with a meaning that is different from its literal meaning; interlocutor = someone who takes part in a conversation

8. C The sentence indicates that the “h” was evidence of an earlier time. Inference = conclusion based on evidence; analogy = useful comparison; vestige = remaining trace; anomaly = unusual event; quandary = perplexing situation

9. A The passage states that language is used as impenetrable walls (line 7) between people, having biased connotations favoring one group over another.

10. D By saying that we infer volumes (lines 3–4), the author means that we draw a lot of conclusions.

11. E The passage states that instructing a child to tie shoes the right way will defeat the child’s growing attempt at self-mastery (lines 12–14).

12. B The last sentence states that nagging is a constant reminder to the child of his or her lack of self-control (lines 21–22).

13. C The author states that Modernism is egotistical (line 19) and self-conscious (line 21) and also that it begins nowhere and with no one in particular (lines 12–13), suggesting that it is both self-centered and ill-defined, but the paragraph does not mention Modernism being politically oriented.

14. A The passage states that Critics and academics . . . prefer their artistic movements to be readily comprehensible (lines 8–10), so they do not like those that are hard to understand.

15. D The quotation from James Joyce in the next sentence describes these landmines as enigmas and puzzles that . . . will keep the professors busy for centuries arguing over what I meant (lines 21–25). In other words, they are literary devices placed in his novels to baffle professors.

16. B The passage states that plots . . . are submerged beneath wave after wave of . . . hyper-literary and meta-literary indulgences (lines 32–37), so it suggests that plot is not as important as other things.

17. A The author states that it is hard not to love modernism (lines 38–39) but also uses critical terms like posturing aberrations (line 19) to describe it. In the last two lines, he refers to modernism as reprehensive but somehow rogishly likeable. This is a very ambivalent characterization of modernism.

18. A The comparison is a metaphor but not a simile because it states that the modernist novel is a sociopath. Juxtaposition is the placement of two images one on top of the other, as in a sociopath and a cad. Personification is giving human qualities to something that is not human.

19. D The purpose of the passage is to introduce the reader to the new science of genomics.

20. C A pathogen (line 8) is not part of the immune system (lines 7–8) but rather what the immune system responds to.

21. B The orchestrated response of the immune system (lines 7–8) is mentioned as an example of how molecules convey information (line 9).

22. E The fact that through genomics massive amounts of information can be converted into an electronic format (lines 36–38) is what facilitates a dramatically new framework for understanding life (lines 40–41).

23. C The passage suggests that information theory . . . may seem unfit for . . . science (lines 50–52) because information . . . implies an underlying intent (lines 48–50).

24. D The final paragraph indicates that genomic advances have helped to propel the remarkable development of the computer and telecommunication industries (lines 58–60) and suggests that they may help to improve human health (lines 61–62). This discusses actual and potential consequences.
Section 4

1. A The sentence is correct.

2. E The underlined phrase should be a noun phrase that represents one of the best features of the journalist’s lifestyle. Only (C) and (E) are noun phrases, and (E) is much clearer. (Chapter 15, Lesson 4: Comparison Problems)

3. B The opening participial phrase modifies Greg and not Greg’s search. (Chapter 15, Lesson 7: Dangling and Misplaced Participles)

4. C Idiom requires neither to be followed by nor, and parallelism requires the nor to be followed by an adjective. (Chapter 15, Lesson 10: Idiom Errors)

5. D The past participle of to take is taken, not took. (Chapter 15, Lesson 13: Irregular Verbs)

6. C Although choice (D) is parallel in structure, its phrasing is nonstandard. The phrasing in (C) is both parallel and clear. (Chapter 15, Lesson 3: Parallelism)

7. A The pronoun he is the subject of an implied verb, he (did), so it is used correctly in the subjective form. Also, the phrase admire his acting is correct, because the object of the verb is acting, not him. (Chapter 15, Lesson 6: Pronoun Case)

8. B Neither is the singular subject of the verb, so the verb should be was, not were. Also, the pronoun should be its because the subject is singular and a ram can only feel its own pain, not the pain of them both. (Chapter 15, Lesson 1: Subject-Verb Disagreement) (Chapter 15, Lesson 2: Trimming Sentences) (Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

9. B The participle walking modifies Liz, not Liz’s family. Choice (D) makes this correction, but the modifiers are awkward and unclear. (Chapter 15, Lesson 7: Dangling and Misplaced Participles) (Chapter 15, Lesson 12: Other Modifier Problems)

10. E The phrase if not better is an interrupter, so the sentence should read well even if it is omitted. The only phrasing that meets this criterion is (E). (Chapter 15, Lesson 2: Trimming Sentences)

11. E The original is not a sentence but a fragment. (Chapter 15, Lesson 15: Coordinating Ideas)

12. D The phrase much closer modifies the verb study and so should be in adverbial form: much more closely. (Chapter 15, Lesson 12: Other Modifier Problems)

13. B The two clauses must be parallel: has been so popular would make this clause parallel to the first. (Chapter 15, Lesson 3: Parallelism)

14. D This is a diction error. Respectfully means full of respect, which makes no sense here. The word should be respectively. (Chapter 15, Lesson 11: Diction Errors)

15. D The verb would have considered is in the wrong tense and mood. It should be consider. (Chapter 15, Lesson 9: Tricky Tenses) (Chapter 15, Lesson 14: The Subjunctive Mood)

16. E The sentence is correct.

17. C The fund deficit and the disillusionment are not a single problem, but two problems. (Chapter 15, Lesson 4: Comparison Problems)

18. B The subject of the verb is either accepting or rejecting. If the subject of a verb is an either . . . or construction, the verb must agree with the noun after the or, which in this case is rejecting. Since this is a singular noun, the verb should be was. (Chapter 15, Lesson 1: Subject-Verb Disagreement)

19. C Since defense attorneys can be counted, the correct comparative word is fewer, not less. (Chapter 15, Lesson 4: Comparison Problems)

20. B It is illogical to compare service to other restaurants. The phrase should be the service at the other restaurants. (Chapter 15, Lesson 3: Parallelism)

21. E The sentence is correct.

22. C This pronoun refers to a child, so it must be the singular he or she. (Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

23. C The phrase not only A but also B indicates a parallel structure. To make the structure parallel, the phrase should be replaced with by. (Chapter 15, Lesson 3: Parallelism)

24. E The sentence is correct.
25. **B** The pronoun *he* is ambiguous. We are not certain which individual it is referring to. To correct the error, *he* should be changed to either Thomas Cowher or the Senator. (Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

26. **C** The sentence indicates that this occurred in the past by saying those who *were* observing. Therefore *are* should instead be *were*. (Chapter 15, Lesson 1: Subject-Verb Disagreement)

27. **E** The sentence is correct.

28. **A** Between my brother and *I* should instead be between my brother and *me*. Subjective pronouns, such as *I*, should only be used as subjects. Objective pronouns, including *me*, can be used as objects of verbs or as objects of prepositions. (Chapter 15, Lesson 6: Pronoun Case)

29. **C** The critic is writing about a *duo*, which is a singular subject. The *their* should therefore be replaced by *its*. (Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

30. **A** Choice (A) is the most concise and clear, and the phrasing is parallel. (Chapter 15, Lesson 3: Parallelism)

31. **B** Sentence 3 presents an example of Plato’s reasoning as described in sentence 2. Choice (C) may be tempting, but since the sentence does not extend the idea from sentence 2 but only provides an example, the word *furthermore* is inappropriate. (Chapter 15, Lesson 15: Coordinating Ideas)

32. **B** The pronoun *they* and the noun *approximations* should agree in number. Choice (B) provides the most straightforward phrasing. (Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

33. **D** Sentence 6 does not fit because it shifts the discussion to what students dislike, rather than the nature of mathematical objects.

34. **E** Choice (E) provides the most logical, concise, and clear phrasing.

35. **A** Choice (A) provides the most logical, concise, and clear phrasing.

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**Section 5**

1. **E** If $2x = 10$, then $4x = 20$, and if $3y = 12$, then $6y = 24$, so $4x + 6y = 20 + 24 = 44$. (Chapter 6, Lesson 4: Simplifying Problems)

2. **D** Set up the equation: $(a + b + 4)/3 = 5$
   Multiply by 3: $a + b + 4 = 15$
   Subtract 4: $a + b = 11$
   (Chapter 9, Lesson 2: Mean/Median/Mode Problems)

3. **C** If $b = 2a$, then $a + 2a = 180$, because the two angles form a linear pair. So $3a = 180$ and $a = 60$. Your diagram should now look like this:

   ![Diagram](image)

   So $d + e + g + h = 60 + 60 + 120 + 60 = 300$. (Chapter 10, Lesson 1: Lines and Angles)

4. **A** Substitute $x = 100$ into the function:
   \[
   \sqrt{100 - 1} = \sqrt{10 - 1} = \sqrt{9} = 3
   \]
   (Chapter 11, Lesson 2: Functions)

5. **B** If $2^m = 8$, then $m = 3$. So $3^{k + 3} = 243$. Checking the powers of 3 shows that $k + 3 = 5$. Therefore, $k = 2$, so $2^k = 2^2 = 4$. (Chapter 8, Lesson 3: Working with Exponentials)

6. **C** If $b$ varies inversely as the square of $c$, then the equation that relates them is $b = k/c^2$ where $k$ is some constant. To find the value of $k$, just plug in the given values for $b$ and $c$:
   \[
   8 = k/3^2
   \]
   Multiply by 9:
   \[
   72 = k
   \]
   Therefore, the specific equation relating $b$ and $c$ is $b = 72/c^2$. To find the value of $c$ when $b = 2$, just substitute and solve:
   \[
   2 = 72/c^2
   \]
   Cross-multiply:
   \[
   2c^2 = 72
   \]
   Divide by 2:
   \[
   c^2 = 36
   \]
   Take the square root:
   \[
   c = \pm 6
   \]
   (Chapter 11, Lesson 4: Variation)
7. C Each of the five teams must play four other teams three times apiece. In other words, each team must play in \(4 \times 3 = 12\) games. Since there are five teams, it might seem at first that there are a total of \(5 \times 12 = 60\) games, but since each game needs two teams, the total number of games is \(60/2 = 30\).
(Chapter 9, Lesson 5: Counting Problems)

8. A If pump A can fill the tank in 3 hours, then it will fill \(\frac{1}{3}\) of the tank in 1 hour, leaving \(\frac{2}{3}\) of the tank to fill. Pump B can fill \(\frac{1}{2}\) of the tank in an hour, so working together, the two pumps can fill \(\frac{1}{2} + \frac{1}{3} = \frac{5}{6}\) of the tank per hour. To fill \(\frac{2}{3}\) of the tank working together, then, takes \(\frac{2}{3} \div \frac{5}{6} = \frac{4}{5}\) hour, which equals \((\frac{4}{5}) \times 60 = 48\) minutes.
(Chapter 9, Lesson 4: Rate Problems)

9. 7.5 Translate into an equation: \(4x - 5 = 25\)
Add 5: \(4x = 30\)
Divide by 4: \(x = 7.5\)
(Chapter 8, Lesson 7: Word Problems)

10. 13

\[ «7» = 7 + 6 + 5 + 4 + 3 + 2 + 1 \]
\[ «5» = 5 + 4 + 3 + 2 + 1 \]
So \(«7» - «5» = 7 + 6 = 13\)
(Chapter 9, Lesson 1: New Symbol or Term Problems)

11. 100
Circumference = \(\pi d\), so you can find the diameter:
\[ \pi d = 10\pi \]
\[ d = 10 \]
This diameter is also the hypotenuse of a right triangle, so by the Pythagorean theorem, \(a^2 + b^2 = d^2 = 10^2 = 100\).
(Chapter 10, Lesson 3: The Pythagorean Theorem) (Chapter 10, Lesson 8: Circles)

12. 24
This is a "counting" problem, so it helps to know the fundamental counting principle from Chapter 9, Lesson 5. Since you are making a three-letter arrangement, there are three decisions to be made. The number of choices for the first letter is four; then there are three letters left for the second spot, then two left for the third spot. This gives a total of \(4 \times 3 \times 2 = 24\) possible arrangements.
(Chapter 9, Lesson 5: Counting Problems)

13. 0.2 or 1/5
This is a simple substitution. You can substitute 10,200 for 96,878 \(\times x^2\) because they are equal. So \(10,200/96,878 \times x^2 = 10,200/(5 \times 10,200) = \frac{1}{5}\). Notice that the 10,200s “cancel.”
(Chapter 6, Lesson 4: Simplifying Problems)

14. 4
If each term is 1 less than 3 times the previous term, then each term is also \(1/3\) of the number that is 1 greater than the successive term. Since the fourth term is 95, the third term must be \(1/3\) of 96, which is 32. Repeating this shows that the second term is 11 and the first term is 4. Check your work by confirming that the sequence satisfies the formula.
(Chapter 6, Lesson 7: Thinking Logically) (Chapter 11, Lesson 1: Sequences)

15. 0.8
If \(4 + \sqrt{b} = 7.2\) then \(\sqrt{b} = 3.2\).
So \(4 - \sqrt{b} = 4 - 3.2 = 0.8\).
(Notice that you don’t really have to deal with the root!)
(Chapter 8, Lesson 1: Solving Equations)

16. 5
If there are \(a\) adults, there must be \(30 - a\) children, because the total number of people is 30.
Therefore \(10a + 5(30 - a) = 175\)
Distribute: \(10a + 150 - 5a = 175\)
Simplify: \(5a + 150 = 175\)
Subtract 150: \(5a = 25\)
Divide by 5: \(a = 5\)
Now check: if there are 5 adults, there must be 25 children, and the tickets would cost \(5(10) + 25(5) = 50 + 125 = 175\) (yes!).
(Chapter 8, Lesson 7: Word Problems)

17. 9
Since \(a = (2/3)b\), the perimeter of the triangle is \(b + b + (2/3)b = (8/3)b\). The perimeter is 24, so \((8/3)b = 24\)
Multiply by \(3/8\): \(b = 9\)
(Chapter 10, Lesson 5: Areas and Perimeters) (Chapter 7, Lesson 4: Ratios and Proportions)

18. 10
Mark the diagram with the given information. The dotted lines show that \(AD\) is the hypotenuse of a right triangle with legs of length 8 and 6. So to find it, just use the Pythagorean theorem: \(6^2 + 8^2 = (AD)^2\)
Simplify: \(100 = (AD)^2\)
Take the square root: \(10 = AD\)
(Chapter 10, Lesson 3: The Pythagorean Theorem) (Chapter 10, Lesson 5: Areas and Perimeters)
Section 6

1. A Because the signal was strange, it was clearly not an expected result, but it was also not from outside of the telescope, so it was a strange happening from the telescope itself. malfunction = disruption of the normal workings; bulwark = defensive fortification; anthology = collection of literary works; mutation = change in form

2. B The problem is one that may never be solved, so it is difficult or stubborn. impotent = weak and ineffective; intractable = hard to manage, stubborn; evanescent = likely to vanish; irate = angry; insipid = dull, tasteless

3. E If the general was surprised at the ease with which the defenses were breached, he must have expected the resistance to be much stronger. ephemeral = short-lived; compatible = working well together; egregious = blatant or extreme; imposing = intimidating

4. B A dependence on electronic devices would be expected to tax the power grid, although increased efficiency of those devices would be expected to ease the burden. abated = decreased in intensity; attenuated = caused to be less intense; compromised = rendered vulnerable; flourished = thrived

5. E The word although indicates a contrast. Although the persecution vanished (conquered) the will of some, it must have strengthened the will of others. despotic = tyrannical; squandered = wasted; amenable = obedient; celebrated = eminent; ruthless = merciless; forged = established

6. C The passage says that Rousseau's writings (line 1) were what led Goethe to say that "feeling is all" (line 4). Therefore, Goethe was influenced by Rousseau.

7. D The passage says that Kant forgot to take his . . . daily walk because he was so absorbed in reading Rousseau's Émile (lines 14–16).

8. C Passage 1 states that “by emphasizing feeling” (line 3) Rousseau inspired the Romantic movement and Goethe in particular, while Passage 2 criticizes Rousseau’s “worship of emotion” (line 33) as encouraging poor parenting.

9. B Passage 1 states that Rousseau “inspired the French Revolution” (lines 9–10) and Passage 2 gives Rousseau credit for laying the “philosophical foundation of American independence” (lines 31–32).

10. E By saying “It would be a good idea,” Gandhi indicated that civilization in the West had not really been realized.

11. B The voices are those who are bankrolled by large corporations (lines 16–17) and who are saying such things (line 15) as that America is a model of free-market capitalism (line 11). This would certainly not include Mahatma Gandhi, but the passage indicates that it would include politicians and those in corporate news and entertainment media (lines 8–10).

12. C The second paragraph explains how the concept of free trade (line 20) works, so it is explaining a concept.

13. A The statement suggests that the rules of free trade would work differently if the parties involved were different, suggesting that the rules are selectively applied.

14. A This paragraph indicates that these words are being used ironically. It states that the Indians (gave in to Western pressure) (lines 55–56), so the agreement was not a completely free one. Also, the words "liberalize" and "liberalization" are used ironically because they refer to actions that in fact reduced competition and were (a great blow to free markets) (lines 64–65).

15. D The triumph was also described as a great blow to free markets (lines 63–65).

16. B The paragraph indicates that businesses are . . . expected to wager their own capital on success in the marketplace (lines 66–68) but that some pharmaceutical companies don’t need to.

17. C In lines 14–15, the narrator describes the instruction as being "clear and facile to my apprehension," which means he found it easy to understand.

18. D The phrase clear and facile to my apprehension means easy to understand.

19. B The narrator says that a mind of moderate capacity which closely pursues one study must infallibly arrive at great proficiency (lines 22–24), thereby suggesting that only diligence is required for proficiency.

20. A The narrator was as well acquainted with the theory and practice of natural philosophy as depended on the lessons of any of the professors at Ingolstadt (lines 32–35), which means he had learned all he could from them.

21. C This supernatural enthusiasm describes the narrator’s passion for his studies.

22. B The human bodies are described as changing from the seat of beauty and strength in life to food for the worm (line 68) in death.
23. C The rest of the sentence describes how the processes of death change a formerly living body. In saying that he beheld the corruption of death succeed to the blooming cheek of life, he is saying that death and decay have replaced or defeated life.

24. E The narrator reveals his sense of privilege in this discovery by stating that he is alone (line 83) among the many men of genius (line 81) who had studied this topic before.

Section 7

1. C 16 is equal to 2(7) + 2, so it is two more than a multiple of 7.
   (Chapter 7, Lesson 7: Divisibility)

2. E Five oranges can be bought for 5¢ more than the price of four, which is 4(20¢) + 5¢ = 85¢. $3.40 is equivalent to 4(.85), so it will buy 4(5) = 20 oranges.
   (Chapter 8, Lesson 7: Word Problems)

3. A If r is positive, then –r is negative. If you add another negative, then the result will be even more negative.
   (Chapter 7, Lesson 6: Negatives)

4. D Twelve less than the product of 3 and x + 1 can be represented as 3(x + 1) − 12
   Distribute: 3x + 3 − 12
   Simplify: 3x − 9
   (Chapter 8, Lesson 7: Word Problems)

5. C The square has an area of 200 × 200 = 40,000 square feet. 40,000 ÷ 5,000 = 8, so this will require eight bags of seed at $25 apiece. 8 × $25 = $200.
   (Chapter 10, Lesson 5: Areas and Perimeters)

6. C Analyzing the right angle shows that x + y = 90. Since the sum of the angles in a triangle is always 180°, x + y + w = 180
   Substitute x + y = 90: 90 + w = 180
   Subtract 90: w = 90
   (Chapter 10, Lesson 2: Triangles)

7. D If the numbers have a product of 0, then at least one must equal 0. Call the numbers x, y, and 0. The problem also says that x + y = 7 and x − y = 11.
   Add the equations: x + y = 7
   + (x − y = 11)
   = 2x = 18
   Divide by 2:
   x = 9
   Plug back in, solve for y:
   9 + y = 7
   y = −2
   So the least of the numbers is −2.
   (Chapter 8, Lesson 2: Systems)

8. A You can draw a diagram and see that there are only four possible triangles:

If you prefer to look at it as a "combination" problem, the number of triangles is the number of ways of choosing three things from a set of four, or \( \binom{4}{3} = 4 \).

9. B The only way that abc would not be a multiple of 4 is if none of the three numbers is a multiple of 4 and no two of them are even (because the product of two evens is always a multiple of 4). One simple example is a = 1, b = 2, and c = 3. This example rules out choices (A), (C), (D), and (E).
   (Chapter 9, Lesson 3: Numerical Reasoning Problems)

10. A A large percent change from 2002 to 2003 is represented by a point in which the y-coordinate is much greater than the x-coordinate. Point A represents a change from 30 in 2002 to 70 in 2003, which is a percent change of \( \frac{70 - 30}{30} \times 100\% = 133\% \).
    (Chapter 7, Lesson 5: Percents)
    (Chapter 11, Lesson 5: Data Analysis)

11. E If both classes have 100 students, then class B had 30 students participate in 2002 and 50 in 2003, for a total of 80. Class E had 80 in 2002 and 60 in 2003, for a total of 140. The difference, then, is 140 − 80 = 60.
    (Chapter 11, Lesson 5: Data Analysis)

12. E If class D has 120 students, then 80% of 120, or 96 students participated in 2002. If the same number participated from class C, then 96 is 60% of the number of students in class C. If the number of students in class C is x, then 0.6x = 96. Divide by 0.6: x = 160.
    (Chapter 11, Lesson 5: Data Analysis)

13. E Substitute x = −1 into the equation to find c.
    Simplify: 1 = −4 + c
    Add 4: 5 = c
    So the equation is \( x^2 = 4x + 5 \)
    Subtract \( 4x + 5 \): \( x^2 − 4x − 5 = 0 \)
    Factor the quadratic (remember that since x = −1 is a solution, \( x + 1 \) must be a factor): \( x^2 − 4x − 5 = (x + 1)(x − 5) \)
    Therefore \( (x + 1)(x − 5) = 0 \)
    So the solutions are x = 1 and x = 5
    (Chapter 8, Lesson 5: Factoring)
14. C To create a three-digit number, three decisions must be made: you must choose the first digit, then choose where to put the two, then choose the final digit. Since the first digit must be odd, there are three options for the first digit. Since the two may be placed in either the second or the third slot, there are two options. Then there are three digits left to choose for the final slot. This means there are $3 \times 2 \times 3 = 18$ possibilities.

(Chapter 9, Lesson 5: Counting Problems)

15. C Since one pound feeds five chickens, four pounds are needed to feed 20 chickens. This leaves $10 - 4 = 6$ pounds of feed. Since each pound can feed two pigs, six pounds can feed $2 \times 6 = 12$ pigs.

(Chapter 6, Lesson 2: Analyzing Problems)

(Chapter 7, Lesson 4: Ratios and Proportions)

16. A Since $120^\circ$ is 1/3 of $360^\circ$, the shaded region has 1/3 the area of the circle. Therefore, the circle has an area of $3(3\pi) = 9\pi$. Since $A = \pi r^2$, the radius is 3 centimeters. The circumference of the circle, then, is $2\pi r = 2\pi(3) = 6\pi$, and the arc of the shaded region has length $(1/3)(6\pi) = 2\pi$. The perimeter of the shaded region, then, is $3 + 3 + 2\pi = 2\pi + 6$.

(Chapter 10, Lesson 5: Areas and Perimeters)

Section 8

1. D The word rather indicates the important contrast between the two ideas. The second word indicates something specific to a single director rather than many visions. conglomerate = collection; insubordination = disobedience; prudence = careful management; bastion = a well-fortified area; synthesis = a fusion of different elements; conspiracy = secret agreement to commit a crime

2. B The fact that modern readers read a book once and then discard it suggests that their interest in it is only temporary, rather than timeless. immoral = unethical; fleeting = short-lived

3. A Although indicates a contrast in ideas, so the missing word must mean prolonged rather than short-term. protracted = prolonged; contemporaneous = living or existing at the same time; transient = short-lived; surreptitious = secretive; fickle = tending to change one’s mind often

4. C Since the sentence says that athletes are treated like successful warriors, you should look for a word like celebrated. invoked = called on or cited; repudiated = having its validity rejected; lionized = treated like a celebrity; vilified = defamed; beguiled = deceived by charm

5. E The word although indicates a contrast. Although the persecution vanquished (conquered) the will of some, it must have strengthened the will of others. despotic = tyrannical; squandered = wasted; amenable = obedient; celebrated = eminent; ruthless = merciless; forged = established

6. B If she was an opponent of the male hegemony (dominance of one group over another), she must have been an outspoken critic of the male-dominated society. matriarchal = female-dominated; pugnacious = belligerent; patriarchal = male-dominated; vociferous = outspoken; avuncular = like a good-natured uncle; belligerent = inclined to picking fights; rudimentary = basic; liberal = free-thinking

7. C The author begins by making the point that the spelling profession (line 1) kills genius. By saying that Shakespeare was not a good speller but was more of a genius than Noah Webster, he is reinforcing the point, thereby suggesting that Webster is someone in the “spelling profession.”

8. E The previous two sentences discuss the fact that any attempt to make spelling easier would undermine the author’s excuse for bad spelling (line 18).

9. E Serena’s plan is to have people avoid spelling words with silent letters, but not change the way they pronounce words. This would require a change in writing habits.

10. C Serena’s plan is to boycott (line 77) words with superfluous letters. Boycotting is a form of protest. By saying that her plan is more American than his, the author suggests that Americans are inclined to protest things.

11. A The author says he wants to set the idle letters to work (lines 50–51) by pronouncing them, while Serena plans to ignore all words that contain superfluous letters (lines 75–76).

12. A In the final paragraph of Passage 1, the author says that he replaced the Platonic friendship he had with Serena with ardent love (lines 85–86) because he didn’t know how to spell the word friend.
13. **D** The chaos is mentioned as the result of failing to impose standards for spelling particular words and instead spelling a word in many different ways according to how it is pronounced in different dialects.

14. **B** Passage 2 says that standardized spelling obscures those spoken dialects that are so often used to stratify and separate us (lines 116–118).

15. **A** Passage 2 says that the silent letters in the word “eight” are a treasure trove (lines 126–127) to those who study the history of language.

16. **A** Passage 1 is clearly intended to be humorous, while Passage 2 is very systematic in discussing the problems with the spelling reform movement.

17. **D** Passage 1 says that Americans do not like sudden changes (line 29) to suggest the difficulty in enacting spelling reform. Similarly, Passage 2 says that languages are not influenced very much by plan or reason (lines 131–132).

18. **D** Because the final paragraph of Passage 2 discusses the problem of enacting a plan to change the conventions of language, the author of Passage 2 would likely regard such a plan as unworkable.

19. **C** The first passage discusses although as a word with too many silent letters, while Passage 2 discusses it because it contains a letter sequence that can be pronounced in many different ways.

**Section 9**

1. **C** The original sentence is a run-on sentence. Answer choice (C) properly coordinates the two ideas. (Chapter 15, Lesson 15: Coordinating Ideas)

2. **B** In the original sentence, a better debater should instead be better debaters, the plural form. Answer choice (B) corrects this error. (Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

3. **B** Billy the Bobcat is a singular subject and the verb have is plural. It should instead be has. (Chapter 15, Lesson 1: Subject-Verb Disagreement)

4. **B** The pronoun when should be used only to refer to a time. It should be replaced by who. (Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

5. **A** This sentence is correct as written.

6. **E** The original sentence is phrased awkwardly. As constructed it suggests that the U.S. enjoyed peace and economic well being more than any time did, which makes no sense. Answer choice (E) corrects this comparison error. (Chapter 15, Lesson 4: Comparison Problems)

7. **D** The phrase because of is awkward. Answer choice (D) corrects the error in the most concise and logical fashion. (Chapter 15, Lesson 10: Idiom Errors)

8. **D** The sentence requires parallel structure. Jerry Lewis hosted a variety show and an annual telethon. Answer choice (D) corrects the error. (Chapter 15, Lesson 3: Parallelism)

9. **B** You should not begin the clause after a semicolon with and because it is supposed to be an independent clause. Answer choice (B) properly coordinates the two ideas. (Chapter 15, Lesson 15: Coordinating Ideas)

10. **B** As originally constructed, the sentence suggests that the children themselves contain violent imagery, rather than the video games contain violent imagery. Answer choice (B) corrects this error. (Chapter 15, Lesson 15: Coordinating Ideas)

11. **B** The opening participial phrase, walking hand-in-hand improperly modifies the vendor rather than the couple. Answer choice (B) corrects this error. (Chapter 15, Lesson 7: Dangling and Misplaced Participles)

12. **C** The original sentence is awkward and wordy. The phrasing in answer choice (C) is the most concise and logical of the choices. (Chapter 15, Lesson 2: Trimming Sentences)

13. **D** This question presents an illogical comparison. As written, the parents today spend more time working than 30 years ago did. The sentence is trying to say that parents today spend more time working than parents did 30 years ago. Answer choice (D) corrects the error. (Chapter 15, Lesson 4: Comparison Problems)

14. **B** The phrase if they would have in (E) is incorrect subjunctive form, and the comparison between the language and the Borneans is illogical. (Chapter 15, Lesson 14: The Subjunctive Mood) (Chapter 15, Lesson 4: Comparison Problems)
PRACTICE TEST 2
Directions for Test

- Remove these answer sheets from the book and use them to record your answers to this test.
- This test will require 3 hours and 20 minutes to complete. Take this test in one sitting.
- The time allotment for each section is written clearly at the beginning of each section. This test contains six 25-minute sections, two 20-minute sections, and one 10-minute section.
- This test is 25 minutes shorter than the actual SAT, which will include a 25-minute “experimental” section that does not count toward your score. That section has been omitted from this test.
- You may take one short break during the test, of no more than 10 minutes in length.
- You may only work on one section at any given time.
- You must stop ALL work on a section when time is called.
- Use the test book for scratchwork, but you will receive credit only for answers that are marked on the answer sheets.
- Do not waste time on questions that seem too difficult for you.
- You will receive no points for an omitted question.
- You will receive one point for every correct answer.
- For each wrong answer on any multiple-choice question, your score will be reduced by 1/4 point.
- For each wrong answer on any “numerical grid-in” question, you will receive no deduction.

When you take the real SAT, you will be asked to fill in your personal information in grids as shown below.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

CAUTION
Use the answer spaces in the grids below for Section 2 or Section 3 only if you are told to do so in your test book.

Student-Produced Responses

ONLY ANSWERS ENTERED IN THE CIRCLES IN EACH GRID WILL BE SCORED. YOU WILL NOT RECEIVE CREDIT FOR ANYTHING WRITTEN IN THE BOXES ABOVE THE CIRCLES.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

SECTION 4

SECTION 5

CAUTION

Use the answer spaces in the grids below for Section 4 or Section 5 only if you are told to do so in your test book.

Student-Produced Responses

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Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

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**CAUTION**

Use the answer spaces in the grids below for Section 6 or Section 7 only if you are told to do so in your test book.

**Student-Produced Responses**

ONLY ANSWERS ENTERED IN THE CIRCLES IN EACH GRID WILL BE SCORED. YOU WILL NOT RECEIVE CREDIT FOR ANYTHING WRITTEN IN THE BOXES ABOVE THE CIRCLES.

PLEASE DO NOT WRITE IN THIS AREA
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

SECTION 8

SECTION 9
The best leaders are not those who seek power or have great political skill. Great leaders—and these are exceptionally rare, especially today—represent the best selves of the people they represent.

Assignment: What are the most important qualities of a leader? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.
3. Before the Realist movement, novelists rarely utilized the ------- language of commoners, preferring the more ------- parlance of the upper classes.
   (A) normal . . ordinary
   (B) elite . . fancy
   (C) sympathetic . . wasteful
   (D) colloquial . . refined
   (E) effective . . utilitarian

4. Many college students are attracted to the ------- life of a journalist; the prospect of exploring the world is very appealing, even if the pay is not.
   (A) peripatetic
   (B) conventional
   (C) tolerant
   (D) coordinated
   (E) remunerative

5. A position that requires public speaking would be very difficult for one as ------- as he.
   (A) vivacious
   (B) garrulous
   (C) amiable
   (D) decent
   (E) reticent

1. Even though Alisha had every reason to hold a grudge, she felt that ------- was not a healthful emotion.
   (A) resentment
   (B) fortitude
   (C) sarcasm
   (D) elation
   (E) fondness

2. Those who expected the governor to be inarticulate were surprised by his -------.
   (A) intolerance
   (B) fatigue
   (C) eloquence
   (D) endurance
   (E) violence
6. One example of a ------- relationship is provided by the tickbird, which gets protection and a free meal of ticks from the hippopotamus and in turn supplies free pest removal services.
   (A) competitive
   (B) deteriorating
   (C) symbiotic
   (D) regressive
   (E) vacillating

7. Early philosophers used ------- alone to reach their conclusions; unlike modern scientists, they did not value the ------- information that comes only from close observation and experimentation.
   (A) reason . . empirical
   (B) coercion . . mathematical
   (C) deduction . . clerical
   (D) computation . . intuitive
   (E) compassion . . numerical

8. The ------- of many media companies under a single owner is troublesome to those who believe that ------- is essential to the fair and balanced presentation of the news.
   (A) retraction . . differentiation
   (B) consolidation . . independence
   (C) collaboration . . sharing
   (D) unification . . dissemination
   (E) disintegration . . variety

Questions 9–12 are based on the following passages.

PASSAGE 1

Education, then, beyond all other devices of human origin, is the great equalizer of the conditions of men—the balance-wheel of the social machinery. It gives each man the independence and the means by which he can resist the selfishness of other men. It does better than to disarm the poor of their hostility toward the rich; it prevents being poor. The spread of education, by enlarging the cultivated class or caste, will open a wider area over which the social feelings will expand, and, if this education should be universal and complete, it would do more than all things else to obliterate factitious distinctions in society.

PASSAGE 2

For most students, the main product of schooling is not education but the acceptance of one’s place in society and of the power of that society to mete out the symbols of status. Education is the acquisition of competence, power, wisdom and discernment. These come only from the unadulterated struggle for sense in the world, and it is this struggle that is denied by schooling, which dictates experience and then evaluates that experience as it chooses. But only the experiencer can really evaluate an experience.

9. Unlike Passage 1, Passage 2 focuses on the distinction between
   (A) educating the poor and educating the wealthy
   (B) power and knowledge
   (C) teachers and students
   (D) educated people and uneducated people
   (E) schooling and education

The following passages are followed by questions based on their content. Answer the questions on the basis of what is stated or implied in the passage and in any introductory material that may be provided.

First passage: Horace Mann, The Case for Public Schools, a report to the Massachusetts Board of Education in 1848.
Second passage: Printed with the permission of its author, Christopher Black, and College Hill Coaching. © 2005
Questions 13–18 are based on the following passage.

The following is an essay from a textbook on the history of philosophy published in 1999.

The scientists of the Renaissance brought about the most fundamental alterations in the world of thought, and they accomplished this feat by devising a new method for discovering knowledge. Unlike the medieval thinkers, who proceeded for the most part by reading traditional texts, the early modern scientists laid greatest stress upon observation and the formation of temporary hypotheses. The method of observation implied two things: namely, that traditional explanations of the behavior of nature should be empirically demonstrated, the new assumption being that such explanations could very well be wrong, and that new information might be available to scientists if they could penetrate beyond the superficial appearances of things. People now began to look at the heavenly bodies with a new attitude, hoping not solely to find the confirmation of Biblical statements about the firmament but, further, to discover the principles and laws that describe the movements of bodies. Observation was directed not only upon the stars but also in the opposite direction, toward the minutest constituents of physical substance.

To enhance the exactness of their observations, they invented various scientific instruments. Tippershey, a Dutchman, invented the telescope in 1608, although Galileo was the first to make dramatic use of it. In 1590 the first compound microscope was created. The principle of the barometer was discovered by Galileo’s pupil Torricelli. The air pump, which was so important in creating a vacuum for the experiment that proved that all bodies regardless of their weight or size fall at the same rate when there is no air resistance, was invented by Otto von Guericke (1602–1686). With the use of instruments and imaginative hypotheses, fresh knowledge began to unfold. Galileo discovered the moons around Jupiter, and Anton Leeuwenhoek (1632–1723) discovered spermatozoa, protozoa, and bacteria.

Whereas Nicolaus Copernicus (1473–1543) formed a new hypothesis of the revolution of the earth around the sun, Harvey (1578–1657) discovered the circulation of the blood. William Gilbert (1540–1603) wrote a major work on the magnet, and Robert Boyle (1627–1691), the father of chemistry, formulated his famous law concerning the relation of temperature, volume, and pressure of...
gases. Added to these inventions and discoveries was the decisive advance made in mathematics, especially by Sir Isaac Newton and Leibniz, who independently invented differential and integral calculus. The method of observation and mathematical calculation now became the hallmarks of modern science.

The new scientific mode of thought in time influenced philosophic thought in two important ways. First, the assumption that the basic processes of nature are observable and capable of mathematical calculation and description had the effect of engendering another assumption, namely, that everything consists of bodies in motion, that everything conforms to a mechanical model. The heavens above and the smallest particles below all exhibit the same laws of motion. Even human thought was soon explained in mechanical terms, not to mention the realm of human behavior, which the earlier moralists described as the product of free will.

13. Which of the following is the best title for this passage?
(A) The Beginnings of the Scientific Method
(B) Scientific Instruments of the Renaissance
(C) The Art and Science of the Renaissance
(D) Biblical Influence on the Scientific Mode of Thought
(E) The Importance of Hypotheses in Scientific Thinking

14. As it is used in line 8, “stress” most nearly means
(A) anxiety
(B) pressure
(C) emphasis
(D) desperation
(E) contortion

15. It can be inferred from the passage that if pre-Renaissance scientists observed the motions of heavenly bodies, they did so most likely in order to
(A) confirm the formulas that describe the motions of the planets and stars
(B) distinguish the motions of various planets
(C) validate what the Bible says about those bodies
(D) demonstrate the utility of their newly invented instruments
(E) refute the hypotheses of their rival scientists

16. The passage indicates that Galileo did which of the following?
(I) invented an important optical instrument
(II) instructed another famous scientist
(III) made an important astronomical discovery
(A) II only
(B) III only
(C) I and II only
(D) II and III only
(E) I, II, and III

17. The passage indicates that, unlike the “earlier moralists” (line 74), Renaissance scientists began to perceive human behavior as
(A) a matter of free choice
(B) influenced by heavenly bodies
(C) controlled by a metaphysical spirit
(D) affected by animalistic impulses
(E) subject to the laws of physical motion

18. The primary function of the last paragraph is to
(A) propose a solution to a problem
(B) identify those responsible for a discovery
(C) discuss the effects of a change
(D) refute a misconception
(E) address an objection to the author’s thesis
Questions 19–24 are based on the following passage.

The following passage is from a recent book on the history of warfare.

One of the high points of any production of Shakespeare’s Henry V is the Saint Crispin’s Day speech at the Battle of Agincourt, in which the English king rhapsodizes over the glorious plight of his vastly outnumbered army with the words “We few, we happy few, we band of brothers.” What prompts this outpouring of fraternal emotion is the Earl of Westmoreland’s complaint that if only they had “ten thousand of those men in England that do no work today,” they would at least have a fighting chance. But Henry will have none of that, and delivers his justly famous rejoinder:

*If we are marked to die, we are enow
To do our country loss; and if to live,
The fewer men, the greater share of honor.
God’s will! I pray thee wish not one man more.*

This is usually assumed to be a show of stoic bravado that harks back to the prebattle speeches recorded by ancient historians (notably Thucydides and Xenophon), speeches in which an outnumbered force cement their solidarity by reveling in their numerical disadvantage. “The fewer men, the greater the honor” was by Shakespeare’s time a well-known proverb, trotted out in many instances of the glorious, fighting few. In Froissart’s account of the Battle of Poitiers in 1356, for example, the Prince of Wales harangues his men prior to the battle in a speech that closely parallels Henry’s. Shakespeare was undoubtedly familiar with it.

*Now, my gallant fellows, what though we be a small body when compared to the army of our enemies; do not let us be cast down on that account, for victory does not always follow numbers, but where the Almighty God wishes to bestow it. If, through good fortune, the day shall be ours, we shall gain the greatest honor and glory in this world; if the contrary should happen, and we be slain, I have a father and beloved brethren alive, and you all have some relations, or good friends, who will be sure to revenge our deaths. I therefore entreat of you to exert yourselves, and combat manfully; for, if it please God and St. George, you shall see me this day act like a true knight.*

Of course the race does not always go to the swift nor the battle to the stronger in number. Despite being outmanned, both King Henry and Prince Edward managed to prevail quite handily due to the incompetence of their opponents. In each instance, the French squandered their numerical advantage by charging before they were ready, by bunching up, and by underestimating the range and accuracy of the English longbow. The numbers not only fail to tell the whole story, but they actually obscure it. Ten thousand more men might actually have hindered the English, whereas fewer men (and less overconfidence) might have saved the French. It seems that in fact, as these and many other examples show, strength is not always proportional to size.

19. The passage suggests that Henry V requests “not one man more” (line 17) because
   (A) his strategy can work only with a small band of fighters
   (B) he considers it more honorable to fight while outnumbered
   (C) the opposing soldiers are unreliable
   (D) no other fighters have the skills of the ones he has assembled
   (E) he does not wish to be victorious

20. In line 26, the phrase “trotted out” most nearly means
   (A) abused
   (B) removed
   (C) employed for rhetorical effect
   (D) spared an indignity
   (E) used flippantly
21. In line 34, the word “body” most nearly means
   (A) stature
   (B) strength
   (C) corpse
   (D) group
   (E) anthology

22. In line 54, the word “charging” most nearly means
   (A) accusing
   (B) inspiring
   (C) resting
   (D) attacking
   (E) prevailing

23. The passage indicates that the Battle of Agincourt and the Battle of Poitiers were similar in that in each case
   I. the victorious army was the smaller
   II. the French army was defeated
   III. one side committed tactical errors
   (A) I only
   (B) I and II only
   (C) I and III only
   (D) II and III only
   (E) I, II, and III

24. The passage suggests that the “whole story” (line 58) should include the possibility that
   (A) numerical supremacy would not have been an advantage to the British
   (B) King Henry had more soldiers available than was previously believed
   (C) the English longbow was not as accurate as the French soldiers believed it to be
   (D) confidence aided the French more than the British
   (E) the French did not really outman the British

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
3. In the figure above, what is the value of $x$?

(A) 40
(B) 45
(C) 60
(D) 75
(E) 90

1. If $n$ is 3 times an even number, then which of the following could be $n$?

(A) 14
(B) 15
(C) 16
(D) 17
(E) 18

2. A machine can produce 50 computer chips in 2 hours. At this rate, how many computer chips can the machine produce in 7 hours?

(A) 175
(B) 200
(C) 225
(D) 250
(E) 275
4. Any positive integer that is divisible by 6 and 15 must also be divisible by
   (A) 12
   (B) 21
   (C) 30
   (D) 72
   (E) 90

5. If \( n \) percent of 20 is 4, what is \( n \)?
   (A) \( \frac{1}{5} \)
   (B) 2
   (C) 5
   (D) 20
   (E) 500

6. If \( f(x) = 3x + n \), where \( n \) is a constant, and \( f(2) = 0 \), then \( f(0) = \)
   (A) −6
   (B) −2
   (C) 0
   (D) 2
   (E) 6

7. A square has the same area as a right triangle with sides of lengths 6, 8, and 10. What is the length of one side of the square?
   (A) 4
   (B) \( 2\sqrt{3} \)
   (C) \( \sqrt{15} \)
   (D) \( 2\sqrt{6} \)
   (E) 12

8. If \( 12v = 3w \) and \( v \neq 0 \), then which of the following is equivalent to \( 2w - 8v \)?
   (A) 0
   (B) \( 4w \)
   (C) \( -6w \)
   (D) \( 2v \)
   (E) \( -2v \)

9. If \( x \) is a negative number and \( 2|x| + 1 > 5 \), then which of the following must be true?
   (A) \( x < -3 \)
   (B) \( x < -2.5 \)
   (C) \( x < -2 \)
   (D) \( x > -2 \)
   (E) \( x > -5 \)

10. If \( x = -2 \), then \( -x^2 - 8x - 5 = \)
    (A) 3
    (B) 7
    (C) 15
    (D) 23
    (E) 25

11. If \( \frac{5}{m} \leq \frac{2}{3} \), then what is the smallest possible positive value of \( m \)?
    (A) 6
    (B) 6.5
    (C) 7
    (D) 7.5
    (E) 8

12. Theo wants to buy a sweater that is priced at $60.00 before tax. The store charges a 6% sales tax on all purchases. If he gives the cashier $70.00 for the sweater, how much should he receive in change?
    (A) $3.60
    (B) $6.40
    (C) $7.40
    (D) $9.40
    (E) $66.40
13. When $m$ is subtracted from $n$, the result is $r$. Which of the following expresses the result when $2m$ is added to $s$?

(A) $s + 2n - 2r$
(B) $s + 2n + 2r$
(C) $2s + 2n - 2r$
(D) $2s + 2n + 2r$
(E) $s - 2n + 2r$

14. In the figure above, the slope of line $l$ is $\frac{3}{5}$ and the area of the triangle is 48 square units. What is the value of $x + y$?

(A) 13
(B) 14
(C) 19
(D) 22
(E) 96

15. Ellen takes a trip that is $y$ miles long in total, where $y > 20$. She travels the first 15 miles at an average speed of 30 miles per hour and the rest of the trip at an average speed of 40 miles per hour. Which of the following represents the total time of the trip, in hours?

(A) $\frac{1}{2} + \frac{y-15}{40}$
(B) $2 + \frac{y-15}{40}$
(C) $\frac{1}{2} + 40y - 15$
(D) $2 + 40(y - 15)$
(E) $\frac{1}{2} + 40(y - 15)$

16. If $y$ varies directly as $m$ and inversely as the square of $n$, and if $y = 8$ when $m = 16$ and $n = 1$, then what is the value of $y$ when $m = 8$ and $n = 4$?

(A) 0.125
(B) 0.25
(C) 0.5
(D) 1
(E) 2

17. If $a + b = s$ and $a - b = t$, then which of the following expresses the value of $ab$ in terms of $s$ and $t$?

(A) $st$
(B) $\frac{(s-t)}{2}$
(C) $\frac{(s+t)}{2}$
(D) $\frac{(s^2 - t^2)}{4}$
(E) $\frac{(s^2 - t^2)}{2}$

18. If $y = m^4 = n^3$ and $y$ is greater than 1, then $mn =$

(A) $y^{\frac{1}{12}}$
(B) $y^{\frac{1}{7}}$
(C) $y^{\frac{7}{12}}$
(D) $y^7$
(E) $y^{12}$
19. In the figure above, if $AB = 6$ and $BC = 12$, what is the area of the shaded region?

(A) 20  
(B) 22  
(C) 24  
(D) 26  
(E) 28

20. Every car at a certain dealership is either a convertible, a sedan, or both. If one-fifth of the convertibles are also sedans and one-third of the sedans are also convertibles, which of the following could be the total number of cars at the dealership?

(A) 28  
(B) 29  
(C) 30  
(D) 31  
(E) 32

STOP

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
SECTION 4
Time—25 minutes
18 questions

Turn to Section 4 of your answer sheet to answer the questions in this section.

Directions: This section contains two types of questions. You have 25 minutes to complete both types. For questions 1–8, solve each problem and decide which is the best of the choices given. Fill in the corresponding circle on the answer sheet. You may use any available space for scratchwork.

1. The use of a calculator is permitted.
2. All numbers used are real numbers.
3. Figures that accompany problems in this test are intended to provide information useful in solving the problems. They are drawn as accurately as possible EXCEPT when it is stated in a specific problem that the figure is not drawn to scale. All figures lie in a plane unless otherwise indicated.
4. Unless otherwise specified, the domain of any function \( f \) is assumed to be the set of all real numbers \( x \) for which \( f(x) \) is a real number.

Notes

The number of degrees of arc in a circle is 360.
The sum of the measures in degrees of the angles of a triangle is 180.

1. A square has a perimeter of 36 centimeters. What is its area in square centimeters?
   (A) 24
   (B) 36
   (C) 49
   (D) 64
   (E) 81

2. If \( b \) is a positive integer less than 100, then how many integer pairs \((a, b)\) satisfy the equation \( \frac{a}{b} = \frac{1}{10} \)?
   (A) 7
   (B) 8
   (C) 9
   (D) 10
   (E) 11
3. According to the table above, how much will it cost, in dollars, to clean each bathroom twice and each office once in the McKenzie Office Building?

(A) 200
(B) 400
(C) 450
(D) 600
(E) 850

4. If \( a^2 - b^2 = 10 \) and \( a - b = 2 \), what is the value of \( a + b \)?

(A) 5
(B) 6
(C) 7
(D) 8
(E) 9

5. For all integers \( n \) greater than 1, let \( f(n) = k \), where \( k \) is the sum of all the prime factors of \( n \). What is the value of \( f(14) - f(6) \)?

(A) 4
(B) 5
(C) 6
(D) 9
(E) 14

6. The average (arithmetic mean) of four different positive integers is 20. What is the greatest possible value of any of these integers?

(A) 68
(B) 70
(C) 73
(D) 74
(E) 77

7. The radius of circle \( A \) is twice the radius of circle \( B \). If the sum of their circumferences is \( 36\pi \), then what is the radius of circle \( A \)?

(A) 9
(B) 12
(C) 14
(D) 16
(E) 18

8. The figure above shows a cube. How many different planes can be drawn such that each contains exactly two edges of the cube?

(A) 4
(B) 5
(C) 6
(D) 7
(E) 8
Directions: For student-produced response questions 9–18, use the grids at the bottom of the answer sheet page on which you have answered questions 1–8.

Each of the remaining ten questions requires you to solve the problem and enter your answer by marking the circles in the special grid, as shown in the examples below. You may use any available space for scratchwork.

- Mark no more than one circle in any column.
- Because the answer sheet will be machine-scored, you will receive credit only if the circles are filled in correctly.
- Although not required, it is suggested that you write your answer in the boxes at the top of the columns to help you fill in the circles accurately.
- Some problems may have more than one correct answer. In such cases, grid only one answer.
- No question has a negative answer.
- **Mixed numbers** such as $3 \frac{1}{2}$ must be gridded as 3.5 or 7/2. (If $\frac{31}{2}$ is gridded, it will be interpreted as $\frac{31}{2}$, not $3 \frac{1}{2}$.)
- **Decimal Answers:** If you obtain a decimal answer with more digits than the grid can accommodate, it may be either rounded or truncated, but it must fill the entire grid. For example, if you obtain an answer such as 0.666..., you should record your result as .666 or .667. A less accurate value such as .66 or .67 will be scored as incorrect.

Acceptable ways to grid 7/12 are:

- Grid in result.
- Write answer in boxes.
- Fraction line
- Decimal point

Note: You may start your answers in any column, space permitting. Columns not needed should be left blank.

GO ON TO THE NEXT PAGE
9. If 10 less than $2x$ is 22, then what is the value of $x$?

10. In the figure above, if $x = 2y$, then what is the value of $y$?

11. If $8x + 4y = 20$, then what is the value of $2x + y = $

12. In the $xy$-plane, the line $mx - 3y = 21$ passes through the point (3, 5). What is the value of $m$?

13. The ratio of men to women in a room is 4:5. If the room contains three more women than men, how many women are in the room?

14. If, for some constant value $b$, the equation $y = |2x - b|$ is satisfied by the point (5, 2), then what is one possible value of $b$?

15. A mixture of water and sucrose is 10% sucrose by weight. How many grams of pure sucrose must be added to a 200-gram sample of this mixture to produce a mixture that is 20% sucrose?

16. A runner runs a 16-mile race at an average speed of 8 miles per hour. By how many minutes can she improve her time in this race if she trains and increases her average speed by 25%?

17. The area of the figure above is 78. What is its perimeter?

18. Every sophomore at Hillside High School is required to study at least one language among Spanish, French, and Latin, but no one may study more than two. If 120 sophomores study Spanish, 80 study French, 75 study Latin, and 50 study two of the three languages, how many sophomores are there at Hillside High School?

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
1. The ------- with which the advisor managed the funds forced his clients to seek more reliable advice regarding investment.
   (A) skill
   (B) caution
   (C) ineptitude
   (D) recognition
   (E) bitterness

2. As an Armenian born in Iran and educated in Lebanon, Vartan Gregorian brought ------- flavor to the presidency of Brown University that was unprecedented in the Ivy League.
   (A) a perpetual
   (B) an authoritative
   (C) a structured
   (D) an artificial
   (E) a cosmopolitan

3. The lawyers did not have time to consider the contract in great detail; rather, they were able to give it only a ------- reading before they had to make their presentation on its merits.
   (A) verbatim
   (B) meandering
   (C) tormented
   (D) cursory
   (E) substantial

4. The ------- in many parts of the city has made the ------- of infectious diseases more rapid, because pathogens spread quickly in close quarters.
   (A) overcrowding . . propagation
   (B) squalor . . circulation
   (C) poverty . . deterioration
   (D) congestion . . elimination
   (E) proximity . . resilience
5. The “fruits” mentioned in line 10 represent
   (A) spiritual growth
   (B) artistic skill
   (C) technological progress
   (D) the means of acquiring food and shelter
   (E) scientific knowledge

7. The “question” in line 16 is whether
   (A) money can buy happiness
   (B) intellectuals can earn a good living
   (C) society can construct effective schools
   (D) old ideas are relevant to modern society
   (E) scholars are happier than merchants

Questions 8 and 9 are based on the following passage.

When there exists an inherited or instinctive tendency to the performance of an action, or
an inherited taste for certain kinds of food, some degree of habit in the individual is often
5 generally requisite. We find this in the paces of the horse, and to a certain extent in
the pointing of dogs; although some young dogs point excellently the first time they are
taken out, yet they often associate the proper inherited attitude with a wrong odour, and
even with eyesight. I have heard it asserted that if a calf be allowed to suck its mother only once, it is much more difficult afterwards to rear it by hand. Caterpillars which have
10 been fed on the leaves of one kind of tree, have been known to perish from hunger rather than to eat the leaves of another tree, although this afforded them their proper food, under a state of nature.

8. The “pointing of dogs” (line 7) is mentioned primarily as an example of
   (A) an innate habit
   (B) a behavior that humans find useful
   (C) a skill that is hard to learn
   (D) an ability that many other animals also have
   (E) a skill that helps animals to find food

First passage: Jacob Feis. Shakespeare and Montaigne, c. 1890. Public domain
Questions 10–16 are based on the following passage.

The following is an excerpt from an essay entitled Political Ideals, written in 1917 by Bertrand Russell.

It is not one ideal for all men, but a separate ideal for each separate man, that has to be realized if possible. Every man has it in his being to develop into something good or bad: there is a best possible for him, and a worst possible. His circumstances will determine whether his capacities for good are developed or crushed, and whether his bad impulses are strengthened or gradually diverted into better channels.

But although we cannot set up in any detail an ideal of character which is to be universally applicable—although we cannot say, for instance, that all men ought to be industrious, or self-sacrificing, or fond of music—there are some broad principles which can be used to guide our estimates as to what is possible or desirable.

We may distinguish two sorts of goods, and two corresponding sorts of impulses.

There are goods in regard to which individual possession is possible, and there are goods in which all can share alike. The food and clothing of one man is not the food and clothing of another; if the supply is insufficient, what one man has is obtained at the expense of some other man. This applies to material goods generally, and therefore to the greater part of the present economic life of the world. On the other hand, mental and spiritual goods do not belong to one man to the exclusion of another. If one man knows a science, that does not prevent others from knowing it; on the contrary, it helps them to acquire the knowledge. If one man is a great artist or poet, that does not prevent others from painting pictures or writing poems, but helps to create the atmosphere in which such things are possible. If one man is full of good-will toward others, that does not mean that there is less goodwill to be shared among the rest; the more goodwill one man has, the more he is likely to create among others.

In such matters there is no possession, because there is not a definite amount to be shared; any increase anywhere tends to produce an increase everywhere.

There are two kinds of impulses, corresponding to the two kinds of goods. There are possessive impulses, which aim at acquiring or retaining private goods that cannot be shared; these center in the impulse of property. And there are creative or constructive impulses, which aim at bringing into the world or making available for use the kind of goods in which there is no privacy and no possession.

The best life is the one in which the creative impulses play the largest part and the possessive impulses the smallest. This is no new discovery. The Gospel says: “Take no thought, saying, What shall we eat? or What shall we drink? Or Wherewithal shall we be clothed?” The thought we give to these things is taken away from matters of more importance. And what is worse, the habit of mind engendered by thinking of these things is a bad one; it leads to competition, envy, domination, cruelty, and almost all the moral evils that infest the world. In particular, it leads to the predatory use of force. Material possessions can be taken by force and enjoyed by the robber. Spiritual possessions cannot be taken in this way. You may kill an artist or a thinker, but you cannot acquire his art or his thought. You may put a man to death because he loves his fellow-men, but you will not by so doing acquire the love which made his happiness. Force is impotent in such matters; it is only as regards material goods that it is effective. For this reason the men who believe in force are the men whose thoughts and desires are preoccupied with material goods.
10. Which of the following best summarizes the main point of the passage?
(A) People should strive harder to appreciate the arts.
(B) Nothing can be possessed exclusively by one person.
(C) Societies need strong laws against stealing.
(D) Creativity is of higher value than possessiveness.
(E) Scarce resources should be shared equally in a society.

11. The passage mentions “food and clothing” (lines 22–23) primarily as examples of things that
(A) everyone needs to survive
(B) create a positive atmosphere of sharing
(C) many underdeveloped countries lack
(D) cannot be shared as freely as other things
(E) are hard to find

12. As it is used in line 43, “such matters” can be inferred to refer to situations in which
(A) people must compete for ownership of goods
(B) artists struggle to sell their works
(C) people strive to be industrious
(D) philosophers endeavor to define human ideals
(E) possessing a good does not deny it to someone else

13. In line 51, the phrase “impulse of” most nearly means
(A) reaction against
(B) restriction of
(C) sharing of
(D) fear of
(E) desire for

14. According to the author, “force is impotent in such matters” (line 77) because
(A) violence cannot influence another person’s thoughts
(B) moral people do not engage in violence
(C) spiritual things cannot be acquired coercively
(D) a good person will always be protected by friends
(E) reason is more powerful than physical force

15. In the last paragraph, the author indicates that his thesis is not
(A) ancient
(B) a matter of logic
(C) relevant to those who are already happy
(D) original
(E) universal

16. Which of the following examples, if it existed, would most directly refute the main point of the author?
(A) a person who finds a large sum of money and gives it to charity
(B) an invention that benefits all of humankind even though it was created only to make money for its inventor
(C) a tyrant who murders intellectuals in order to maintain his authority
(D) a thief who steals in order to feed his starving family
(E) an army that invades another country and plunders its wealth
Questions 17–24 are based on the following passage.

The following passage was written for The Atlantic Monthly in 1902 by Native American writer Zitkala-Sa, also known as Gertrude Simmons Bonnin.

The racial lines, which once were bitterly real, now serve nothing more than marking out a living mosaic of human beings. And even here men of the same color are like the ivory keys of one instrument where each represents all the rest, yet varies from them in pitch and quality of voice. Thus with a compassion for all echoes in human guise, I greet the solemn-faced “native preacher” whom I find awaiting me. I listen with respect for God’s creature, though he mouth most strangely the jangling phrases of a bigoted creed.

As our tribe is one large family, where every person is related to all the others, he addressed me:

“Cousin, I came from the morning church service to talk with you.”

“Yes,” I said interrogatively, as he paused for some word from me.

Shifting uneasily about in the straight-backed chair he sat upon, he began: “Every holy day (Sunday) I look about our little God’s house, and not seeing you there, I am disappointed. This is why I come today. Cousin, as I watch you from afar, I see no unbecoming behavior and hear only good reports of you, which all the more burns me with the wish that you were a church member. Cousin, I was taught long years ago by kind missionaries to read the holy book. These godly men taught me also the folly of our old beliefs.

“I watch you from afar, I see no unbecoming behavior and hear only good reports of you, which all the more burns me with the wish that you were a church member. Cousin, I was taught long years ago by kind missionaries to read the holy book. These godly men taught me also the folly of our old beliefs.

“Think upon these things, my cousin, and choose now to avoid the after-doom of hell fire!” Then followed a long silence in which he clasped tighter and unclasped again his interlocked fingers.

Like instantaneous lightning flashes came pictures of my own mother’s making, for she, too, is now a follower of the new superstition.

“Knocking out the chinking of our log cabin, some evil hand thrust in a burning taper of braid dry grass, but failed of his intent, for the fire died out and the half burned brand fell inward to the floor. Directly above it, on a shelf, lay the holy book. This is what we found after our return from a several days’ visit. Surely some great power is hid in the sacred book!”

Brushing away from my eyes many like pictures, I offered midday meal to the converted Indian sitting wordless and with downcast face. No sooner had he risen from the table with “Cousin, I have relished it,” than the church bell rang.

Thither he hurried forth with his afternoon sermon. I watched him as he hastened along, his eyes bent fast upon the dusty road till he disappeared at the end of a quarter of a mile.

The little incident recalled to mind the copy of a missionary paper brought to my notice a few days ago, in which a “Christian” pugilist commented upon a recent article of mine, grossly perverting the spirit of my pen. Still I would not forget that the pale-faced missionary and the aborigine are both God’s creatures, though small indeed their own conceptions of Infinite Love. A wee child toddling in a wonder world, I prefer to their dogma my excursions into the natural gardens where the voice of the Great Spirit is heard in the twittering of birds, the rippling of mighty waters, and the sweet breathing of flowers. If this is Paganism, then at present, at least, I am a Pagan.

17. The main purpose of the passage as a whole is to
(A) describe one person’s perspective on an attempt at religious conversion
(B) compare Native American religious tradition to European religious tradition
(C) analyze the rise of Christianity in Native American tribes
(D) refute a misconception about the nature of Paganism
(E) describe a conflict between the author and her mother

1One who fights for a cause; also, a prize fighter
18. The reference to “pitch and quality of voice” (lines 6–7) serves to emphasize
   (A) the variety in vocal quality of religious singers
   (B) the harshness with which many preachers rebuke their congregations
   (C) the sounds that the author hears in nature
   (D) the author’s inability to understand what the native preacher is saying
   (E) the differences among members of the same race

19. In the first paragraph, the author characterizes the preacher primarily as
   (A) respectful
   (B) articulate
   (C) uneducated
   (D) intolerant
   (E) compassionate

20. According to the passage, the preacher addressed the author as “cousin” because
   (A) it is customary for preachers to refer to church members with that term
   (B) the tribe members are all related
   (C) the preacher’s mother and the author’s mother are sisters
   (D) the preacher had forgotten the author’s name
   (E) the author refused to answer to her given name

21. According to the passage, the native preacher and the author’s mother are alike in that they both
   (A) have experienced attempted arson
   (B) must travel a great deal
   (C) have similar religious beliefs
   (D) relish the midday meal
   (E) enjoy excursions into the natural gardens

22. In line 68, the word “spirit” most nearly means
   (A) apparition
   (B) lively nature
   (C) intent
   (D) fear
   (E) presence

23. In the final paragraph, the author characterizes herself primarily as
   (A) mature
   (B) creative
   (C) vengeful
   (D) repressed
   (E) awed

24. The author mentions “conceptions of Infinite Love” (lines 71–72) in order to emphasize which of the following characteristics of the “pale-faced missionary” (lines 69–70)?
   (A) small-mindedness
   (B) reluctance to persist in the attempt to convert the author to Christianity
   (C) generosity toward aborigines
   (D) sympathy for animals
   (E) high intelligence

STOP

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
Turn to Section 6 of your answer sheet to answer the questions in this section.

Directions: For each question in this section, select the best answer from among the choices given and fill in the corresponding circle on the answer sheet.

The following sentences test correctness and effectiveness of expression. Part of each sentence or the entire sentence is underlined; beneath each sentence are five ways of phrasing the underlined material. Choice A repeats the original phrasing; the other four choices are different. If you think the original phrasing produces a better sentence than any of the alternatives, select choice A; if not, select one of the other choices.

In making your selection, follow the requirements of standard written English; that is, pay attention to grammar, choice of words, sentence construction, and punctuation. Your selection should result in the most effective sentence—clear and precise, without awkwardness or ambiguity.

EXAMPLE:
The children couldn’t hardly believe their eyes.

(A) couldn’t hardly believe their eyes
(B) could hardly believe their eyes
(C) would not hardly believe their eyes
(D) couldn’t nearly believe their eyes
(E) couldn’t hardly believe his or her eyes

1. Claims about harmful effects of the genetic alteration of vegetables is more speculation than documented fact.
   (A) is more speculation than documented fact
   (B) are more with speculation than of a documented fact
   (C) is more of a speculation than a documented fact
   (D) are more speculation than documented fact
   (E) are a matter of more speculation than documented fact

2. Having passed the test for certification, Mackenzie was looking forward to finding a challenging teaching position in her home town.
   (A) Having passed
   (B) Passing
   (C) Being that she passed
   (D) If she had passed
   (E) For her passing

3. Having once been a provincial schoolmaster, Jean-Paul Sartre’s writing was always oriented more towards clear instruction than pontification.
   (A) Jean-Paul Sartre’s writing was always oriented more towards clear instruction than pontification
   (B) Jean-Paul Sartre always wrote more to instruct than to pontificate
   (C) the writings of Jean-Paul Sartre were always oriented more toward instruction than pontification
   (D) Jean-Paul Sartre was oriented in his writing more toward instruction than pontification
   (E) Jean-Paul Sartre’s writing was more to instruct than to pontificate
4. Adam Smith was a professor of philosophy, a commissioner of customs, and founded the field of modern economics.
   (A) a commissioner of customs, and founded the field of modern economics
   (B) worked as commissioner of customs, and founded the field of modern economics
   (C) a commissioner of customs, and the founder of the field of modern economics
   (D) commissioned customs, and was the founder of the field of modern economics
   (E) a commissioner of customs, and was the founder of the field of modern economics

5. John Locke was one of the first philosophers to attack the principle of primogeniture, the practice of handing the monarchy down to the king’s first-born son.
   (A) primogeniture, the practice of handing the monarchy down
   (B) primogeniture; the practice of handing the monarchy down
   (C) primogeniture being the practice of handing the monarchy down
   (D) primogeniture that which handed down the monarchy
   (E) primogeniture this was the practice of handing the monarchy down

6. The nation’s fledgling economy struggled because the investment from other countries into its major industries was lacking from most of them.
   (A) because the investment from other countries into its major industries was lacking from most of them
   (B) because few other countries were willing to invest in its major industries
   (C) due to the fact that few other countries would have invested in its major industries
   (D) because of the lack of investment from few other countries in its major industries
   (E) for the lack of investment in its major industries from other countries

7. The corporation began construction on the new building in January, but there is still no completion.
   (A) there is still no completion
   (B) they have yet to complete it
   (C) it has yet to complete the project
   (D) they have not still completed it yet
   (E) it isn’t hardly done yet

8. Having spread more quickly than antibiotics could be distributed, doctors were prevented from effectively treating the virulent disease.
   (A) doctors were prevented from effectively treating the virulent disease
   (B) doctors could not effectively treat the virulent disease because it thwarted them
   (C) the doctors who were trying to treat it effectively were prevented by the virulent disease
   (D) the virulent disease prevented itself from its being treated effectively by the doctors
   (E) the virulent disease prevented the doctors from treating it effectively

9. Although psychologist B. F. Skinner, who is best known as the man who popularized behaviorism, he also wrote a utopian novel entitled Walden Two.
   (A) Skinner, who is best known as the man who popularized behaviorism, he
   (B) Skinner, who is best known as the man who popularized behaviorism,
   (C) Skinner is best known as the man who popularized behaviorism, he
   (D) Skinner popularized behaviorism, for which he is well known, nevertheless he
   (E) Skinner, who is best known as the man who popularized behaviorism, is the one who
10. Singing for over 2 hours, Anita’s hoarseness prevented her hitting the high notes.
   (A) Singing for over 2 hours, Anita’s hoarseness prevented her hitting the high notes.
   (B) Singing for over 2 hours, Anita was unable to hit the high notes because of her hoarseness.
   (C) Having sung for over 2 hours, Anita’s hoarseness prevented her from hitting the high notes.
   (D) Having sung for over 2 hours, Anita was no longer able to hit the high notes because of her hoarseness.
   (E) Having sung for over 2 hours, Anita’s ability to hit the high notes was prevented by her hoarseness.

11. Some philosophers maintain that language is essential to formulating certain thoughts; others, that even the most complex thoughts are independent of words.
   (A) thoughts; others, that
   (B) thoughts, however, that others maintain that
   (C) thoughts others suggest that
   (D) thoughts and that others believe
   (E) thoughts but others, however, that

12. Ellen turned around quick and noticed that the dog that had been following her was now gone.
   (A) quick
   (B) that had been following
   (C) No error
   (D) No error
   (E) E

13. Marlena was honored not only for her initiative in establishing the fund for war refugees but also in devoting so much of her own time and money to its success.
   (A) initiative
   (B) in devoting
   (C) No error
   (D) No error
   (E) E

14. The Medieval era in music is considered by most scholars to begin during the reign of Pope Gregory and to have ended around the middle of the 15th century.
   (A) No error
   (B) No error
   (C) No error

15. Neither the artists who were at the vanguard of the Expressionist movement or even the critics of the era could have foreseen the impact of this new mode on the general public.
   (A) No error
   (B) No error
   (C) E
16. Several members of the safety commission A suggested that lowering the speed limit B on the road would not necessarily result in C less accidents. No error D E

17. By the time the operation was completed, A five surgeons spent over 20 hours performing B more than a dozen procedures. No error C D E

18. Not until the recent scandal has the A newspapers published anything even B vaguely negative about the company or C its executives. No error D E

19. After falling asleep on a horse-drawn bus in A Belgium in 1865, Friedrick Kekule had a B dream, it led to his discovery of the structure C of the benzene molecule. No error D E

20. The movement to establish women’s issues A as important subjects of study have had B a profound impact on the curricula C offered in colleges today. No error D E

21. Legends and folk stories inevitably become transformed and exaggerated as they are A passed down through the generations, often B in order to conform to changing political C and social standards. No error D E

22. Although the remarks were made to the A entire group, everyone at the meeting could B tell that they were particularly intended C for Maria and I. No error D E

23. By all accounts, the restructuring of the federal department was successive, A eliminating unnecessary layers B of bureaucracy and dozens of C wasteful procedures. No error D E

24. The professor suggested that A those who wished to attend the lecture next B week be in the classroom 10 minutes C earlier than usual. No error D E
25. While in office a President can usually
     A pass more legislation, and with fewer
     B procedural obstacles, when the Congress
     and the administration are underneath the
     C control of the same political party.
     D No error
     E

26. A quick inspection of Kurt’s art collection
     A would show clearly that he has a discerning
     B eye for exemplary works of art. No error
     C D E

27. Surprisingly absent from the debate were
     A the vice president’s arrogance that he
     B typically displays in such forums. No error
     C D E

28. Of the numerous strains of Streptococcus
     A bacteria that are known to cause
     B infections, type B is the more dangerous
     C for pregnant women about to give
     D birth. No error
     E

29. Since 2001, the company has spent
     A more time on employee training than
     B they did in the previous 10 years combined.
     C D E
Questions 30–35 refer to the following passage.

(1) Most great scientists and artists are familiar with the so-called “eureka phenomenon.” (2) This is the experience that a thinker has when, after they thought about a problem long and hard, they suddenly come upon a solution in a flash when they are no longer thinking about it. (3) The name of the phenomenon comes from the legend of Archimedes. (4) He had been thinking for days about a hard problem that had come from the king, King Hieron II. (5) The problem was how to determine whether the king’s crown was pure gold without destroying it. (6) As he was bathing, the solution to the problem came to Archimedes in a flash and he ran naked through the streets of Syracuse shouting “Eureka!” meaning “I have found it!” (7) Students should understand this also. (8) You have probably had the experience of thinking about a paper or a math problem for so long that it’s like one’s brain gets frozen. (9) When this happens, it is best to get away from the problem for a while rather than obsess about it. (10) Isaac Asimov, one of the most prolific writers of all time, used to go to the movies every time he got writer’s block. (11) He claimed that he always came out of the movie knowing exactly how to get his story back on track. (12) Unfortunately, many students today don’t have time for that. (13) They feel so much pressure to get everything done—their homework, their jobs, their sports, their extracurricular activities—that they think that taking “time out” to relax their brains is just a costly waste of time. (14) This is really too bad because very often relaxation is more valuable to a student than just more hard work.

30. Which of the following is the best revision of the underlined portion of sentence 2 (reproduced below)?

This is the experience that a thinker has when, after they thought about a problem long and hard, they suddenly come upon a solution in a flash when they are no longer thinking about it.

(A) that a thinker has when, after they thought long and hard about a problem, their solution suddenly arises like a flash
(B) that thinkers have when a solution suddenly had arisen like a flash after they were thinking long and hard about a problem
(C) that a thinker has when, after having thought long and hard about a problem, they suddenly come upon a solution
(D) that thinkers have when, after having thought long and hard about a problem, they suddenly come upon a solution
(E) that thinkers have when, thinking long and hard about a problem, they suddenly come upon a solution in a flash
31. Which of the following is the best way to combine sentences 3, 4, and 5?

(A) The name of the phenomenon comes from the legend of Archimedes, who had been thinking for days about how to determine whether King Hieron II’s crown was pure gold without destroying it.

(B) Archimedes had been thinking for days about how to determine whether King Hieron II’s crown was pure gold without destroying it, and this is where the name of the phenomenon comes from.

(C) The legend of Archimedes thinking about how to determine whether King Hieron II’s crown was pure gold without destroying it is the origin of the name of the phenomenon.

(D) The phenomenon is named for Archimedes and his thinking for days about how to determine whether King Hieron II’s crown was pure gold without destroying it.

(E) The name of the phenomenon was from Archimedes, and his thinking for days about how to determine without destroying it whether King Hieron II’s crown was pure gold.

32. Which of the following revisions of sentence 7 most clearly and logically introduces the second paragraph?

(A) This historical episode is something that all students should learn about in school.

(B) Understanding this phenomenon may help students to improve their studies.

(C) Nevertheless, this episode is something that all students should know.

(D) Understanding this episode requires a more thorough understanding of its historical setting.

(E) Many have tried to understand this phenomenon, but few have succeeded.

33. Which of the following is the best revision of the underlined portion of sentence 8 (reproduced below)?

You have probably had the experience of thinking about a paper or a math problem for so long that it’s like one’s brain gets frozen.

(A) it seems that your brain gets frozen

(B) one’s brain gets frozen

(C) your brain seems to freeze

(D) your brains seem to freeze

(E) one’s brain seems to freeze

34. Where is the best place to insert the following sentence?

Perhaps if students could work such little excursions into their busy study schedules, they would have similar “eureka” experiences.

(A) after sentence 7

(B) after sentence 8

(C) after sentence 9

(D) after sentence 10

(E) after sentence 11 (as the last sentence of the second paragraph)

35. In context, which of the following revisions of the underlined portion of sentence 12 (reproduced below) is most effective at making it clearer and more specific?

Unfortunately, many students today don’t have time for that.

(A) today have hardly even 1 hour for such things

(B) today, unlike those in Archimedes’ time, don’t have time to go to the movies

(C) today don’t have time for such excursions

(D) of modern times lack sufficient time for the kinds of things explained above

(E) today lack sufficient time for things like this

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
1. If four apples cost 20 cents, then, at this rate, how much would ten apples cost?
   (A) $.40
   (B) $.50
   (C) $.60
   (D) $.70
   (E) $.80

2. If \(2^b = 8\), then \(3^b =\)
   (A) 6
   (B) 9
   (C) 27
   (D) 64
   (E) 81

3. How much greater is the average (arithmetic mean) of \(a, b,\) and 18 than the average of \(a, b,\) and 12?
   (A) 2
   (B) 3
   (C) 4
   (D) 5
   (E) 6
4. The first day of a particular month is a Tuesday. What day of the week will it be on the 31st day of the month?
   (A) Wednesday  
   (B) Thursday  
   (C) Friday  
   (D) Saturday  
   (E) Sunday

5. How many integer pairs \((m, n)\) satisfy the statements \(0 < m + n < 50\) and \(\frac{m}{n} = 8\)?
   (A) 5  
   (B) 6  
   (C) 7  
   (D) 8  
   (E) more than 8

6. If \(y\%\) of 50 is 32, then what is 200% of \(y\)?
   (A) 16  
   (B) 32  
   (C) 64  
   (D) 128  
   (E) 256

7. For \(x > 0\), the function \(g(x)\) is defined by the equation \(g(x) = x + x^{\frac{1}{2}}\). What is the value of \(g(16)\)?
   (A) 16  
   (B) 20  
   (C) 24  
   (D) 64  
   (E) 272

8. In the figure above, if the slope of \(\overline{AB}\) is \(-\frac{3}{4}\), what is the area of \(\triangle ABO\)?
   (A) 54  
   (B) 72  
   (C) 96  
   (D) 108  
   (E) 192

Note: Figure not drawn to scale.

9. The sequence above continues according to the pattern shown. What is the sum of the first 25 terms of this sequence?
   (A) 15  
   (B) 16  
   (C) 18  
   (D) 19  
   (E) 21

10. A jar contains only white and blue marbles of identical size and weight. The ratio of the number of white marbles to the number of blue marbles is 4 to \(b\). If the probability of choosing a white marble from the jar at random is \(\frac{1}{4}\), then what is the value of \(b\)?
    (A) 1  
    (B) 2  
    (C) 6  
    (D) 12  
    (E) 16
11. The area of a right triangle is 10 square centimeters. If the length of each leg, in centimeters, is a positive integer, then what is the least possible length, in centimeters, of the hypotenuse?

(A) $\sqrt{29}$
(B) $\sqrt{41}$
(C) $\sqrt{101}$
(D) $\sqrt{104}$
(E) $\sqrt{401}$

12. If $y$ is a number less than 0 but greater than $-1$, which of the following expressions has the greatest value?

(A) $100y$
(B) $y^2$
(C) $y^3$
(D) $y^4$
(E) $y^5$

13. If at least one wuzzle is grumpy, then some fuzzles are lumpy.

If the statement above is true, then which of the following must also be true?

(A) If all wuzzles are grumpy, then all fuzzles are lumpy.
(B) If no wuzzle is grumpy, then all fuzzles are lumpy.
(C) If all fuzzles are lumpy, then all wuzzles are grumpy.
(D) If no wuzzle is grumpy, then no fuzzle is lumpy.
(E) If no fuzzle is lumpy, then no wuzzle is grumpy.

14. Six buses are to carry 200 students on a field trip. If each bus must have no more than 40 students and no fewer than 30 students, then what is the greatest number of buses that can have 40 students?

(A) 6
(B) 5
(C) 4
(D) 3
(E) 2

15. The volume of right cylinder $A$ is twice the volume of right cylinder $B$. If the height of cylinder $B$ is twice the height of cylinder $A$, then what is the ratio of the radius of cylinder $A$ to the radius of cylinder $B$?

(A) 1 to 2
(B) 1 to 1
(C) $\sqrt{2}$ to 1
(D) 2 to 1
(E) 4 to 1

16. In a garden that is divided into $x$ rows of $x$ squares each, $w$ of the squares lie along the boundary of the garden. Which of the following is a possible value for $w$?

(A) 29
(B) 34
(C) 40
(D) 46
(E) 55

STOP

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
SECTION 8
Time—20 minutes
19 questions

Turn to Section 8 of your answer sheet to answer the questions in this section.

Directions: For each question in this section, select the best answer from among the choices given and fill in the corresponding circle on the answer sheet.

Each sentence below has one or two blanks, each blank indicating that something has been omitted. Beneath the sentence are five words or sets of words labeled A through E. Choose the word or set of words that, when inserted in the sentence, best fits the meaning of the sentence as a whole.

EXAMPLE:
Rather than accepting the theory unquestioningly, Deborah regarded it with......

(A) mirth
(B) sadness
(C) responsibility
(D) ignorance
(E) skepticism

1. The evidence for ESP is ------- at best, so very few reputable scientists are willing to even ------- that the phenomenon exists.

(A) meager . . regret
(B) unconvincing . . suggest
(C) plentiful . . admit
(D) paltry . . deny
(E) strong . . assume

2. The concept that the Earth is round was once ------- theory, but is now accepted as an inarguable truth.

(A) an incontrovertible
(B) a mellifluous
(C) an admirable
(D) a dubious
(E) an accurate

3. The controversy within the party produced a ------- that broke it into several factions even before the matter could be fully discussed among the members.

(A) unanimity
(B) schism
(C) caucus
(D) commemoration
(E) prognostication

4. Horace Mann, widely acknowledged as the father of American public schooling, ------- the Massachusetts legislature to institute a system ------- universal access to education.

(A) petitioned . . restricting
(B) established . . denying
(C) persuaded . . ensuring
(D) tolerated . . requiring
(E) discouraged . . vouchsafing

GO ON TO THE NEXT PAGE
5. The light from most stars takes millions of years to reach us, so not only is the present existence of these stars -------, but so are the very concepts of “the present” and “existence.”

(A) debatable  
(B) methodical  
(C) indecorous  
(D) imperious  
(E) profuse

6. Although many parents prefer to be ------- when their children broach sensitive personal subjects, others resort instead to ------- so as to make any potentially offensive matters seem less objectionable.

(A) honest . . . anachronism  
(B) intolerant . . . laudation  
(C) clandestine . . . obligation  
(D) candid . . . euphemism  
(E) forthright . . . coercion

The passages below are followed by questions based on their content; questions following a pair of related passages may also be based on the relationship between the paired passages. Answer the questions on the basis of what is stated or implied in the passage and in any introductory material that may be provided.

Questions 7–19 are based on the following passages.

The following two passages concern the use of “reinforcers,” which are rewards or punishments used to encourage desired behaviors, and “contingencies,” which are the arrangements of those reinforcers to shape behavior.

PASSAGE 1

“Avoid compulsion,” said Plato in The Republic, “and let your children’s lessons take the form of play.” Horace, among others, recommended rewarding a child with cakes. Erasmus tells of an English gentleman who tried to teach his son Greek and Latin without punishment. He taught the boy to use a bow and arrow and set up targets in the shape of Greek and Latin letters, rewarding each hit with a cherry. He also fed the boy letters cut from delicious biscuits. Privileges and favors are often suggested, and the teacher may be personally reinforcing as friend or entertainer. In industrial education students are paid for learning.

15 Certain explicit contrived reinforcers, such as marks, grades, and diplomas, are characteristic of education as an institution. (These suggest progress, but like progress they must be made reinforcing for other reasons.) Prizes are intrinsically reinforcing. Honors and medals derive their power from prestige or esteem. This varies between cultures and epochs. In 1876 Oscar Wilde, then 22 years old and halfway toward his B.A. at Oxford, got a “first in Mods.” He wrote to a friend: “. . . I did not know what I had got till the next morning at 12 o’clock, breakfasting at the Mitre, I read it in the Times. Altogether I swaggered horribly but am really pleased with myself. My poor mother is in great delight, and I was overwhelmed with telegrams on Thursday from everyone I knew.” The contemporary student graduating summa cum laude is less widely acclaimed.

35 Although free of some of the by-products of aversive control, positive reinforcers of this sort are not without their problems. Many are effective only in certain states of deprivation which are not always easily arranged. Making a student hungry in order to reinforce him with food would raise personal issues which are not entirely avoided with other kinds of reinforcers. We cannot all get prizes, and if some students get high grades, others must get low.

40 But the main problem again is the contingencies. Much of what the child is to do in school does not have the form of play, with its naturally reinforcing consequences, nor is there any natural connection with food or a passing grade or a medal. Such contingencies must be arranged by the teacher, and the arrangement is often defective. The boy mentioned by Erasmus may have salivated slightly

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upon seeing a Greek or Latin text, and he was probably a better archer, but his knowledge of Greek and Latin could not have been appreciably improved. Grades are almost always given long after the student has stopped behaving as a student. We must know that such contingencies are weak because we would never use them to shape skilled behavior. In industrial education pay is usually by the hour—in other words, contingent mainly on being present. Scholarships are contingent on a general level of performance. All these contingencies could no doubt be improved, but there is probably good reason why they remain defective.

PASSAGE 2

Even if they don’t study it as a philosophical matter, all teachers must at some point confront the issue of whether, when, and how to punish or reward student behavior. Unless a teacher is blessed with a class full of highly motivated adult-pleasers, it is nearly impossible to avoid the need to nudge students in one direction or another. Simple suggestion works occasionally, but not frequently enough. Reasoning sometimes works, too, but explaining the logical nuances of behavioral standards is often time-consuming and too often falls on deaf ears. So the practical question becomes: the carrot or the stick?

Most educators and psychologists agree that reward is always better than punishment, but a small yet vocal group of psychologists have maintained since the 1960s that reward is often just as harmful as punishment, if not more so. Their arguments are subtle but very persuasive. Educators like Alfie Kohn and psychologists like Edward Deci claim that careful study has shown that the introduction of a reward system, like gold stars on an attendance sheet or extra recess time for good behavior, changes the nature of the desired behavior completely, and not for the better. For instance, Deci conducted a study in which people were given a puzzle to solve. Some were given money as a “reward” for solving the puzzle and others were simply asked to solve the puzzle. Afterwards, both groups were left alone but watched carefully. Those who had not been paid continued. Deci concluded that the subjects who were paid probably construed the task as being manipulative: the experimenter was trying to get them to do something through bribery. The unpaid subjects, however, were more likely to see the task as fun and worth doing for its own sake.

This study and many like it have profound implications for the classroom. Several experiments have demonstrated that “pay-to-read” programs, where students are given money or certificates to read books, have surprisingly negative effects on literacy. Such programs usually get kids to “read” a lot more books, but their reading skills and, far more importantly, their love of reading decline. Such programs, research suggests, turn reading into a performance rather than a fulfilling personal experience. They encourage students to read books only superficially and only to get the reward. What is worse, like Deci’s puzzle-solvers, the students don’t want to continue reading after the payments stop. Books have become only enrichment for the pocket, not enrichment for the mind.

Of course, the human mind is an enormously complex machine, and it would be a mistake to use these few experiments to generalize that all rewards are bad. Certainly, honest and mindful praise from a respected teacher can do a great deal to encourage not only good behavior but rigorous intellectual curiosity. Parents and teachers, however, need to be very aware of children’s need to feel in control of themselves.

7. It can be inferred that the “English gentleman” (line 5) believed that good teaching utilized

(A) punishment
(B) well-written books
(C) reward
(D) humor
(E) careful grading
8. The parenthetical remark in lines 17–19 is intended to caution educators against
   (A) failing to make grades and diplomas meaningful to students
   (B) punishing students unnecessarily
   (C) employing dull lessons
   (D) emphasizing entertainment over rigor
   (E) using rewards as reinforcers

9. Passage 1 indicates that “cultures and epochs” (lines 22–23) vary in the ways that
   (A) universities choose from among their applicants
   (B) academic awards are effective as motivators
   (C) universities teach literature
   (D) students are paid money for learning
   (E) the media portray educational crises

10. The Wilde story in lines 23–32, “In 1876 . . . everyone I knew,” is intended to illustrate
    (A) how the modern cultural perception of academic honors differs from that of a previous era
    (B) a particularly effective teaching strategy
    (C) how a famous author used rewards to teach his students
    (D) the dangerous effects of using academic rewards
    (E) the point that Plato makes in the first sentence

11. Passage 1 mentions which of the following as “problems” (line 37) inherent in the use of positive reinforcers in education?
    I. difficulties in scheduling the reinforcers
    II. limitations in the supply of reinforcers
    III. the fact that rewards encourage only superficial learning
    (A) I only
    (B) II only
    (C) I and II only
    (D) I and III only
    (E) I, II, and III

12. In the final paragraph of Passage 1, the author suggests that grades are problematic as reinforcers because they
    (A) cannot be given to every student
    (B) do not provide sensual gratification, as food does
    (C) are not publicized enough
    (D) are not given immediately after the desired behavior is exhibited
    (E) are not as useful to the student as money

13. The sentence that begins on line 78, “Reasoning sometimes works . . . on deaf ears,” is intended to describe the interaction between
    (A) those who promote the use of punishments and those who oppose it
    (B) educators and philosophers
    (C) parents and teachers
    (D) teachers and administrators
    (E) teachers and students

14. In Passage 2, Alfie Kohn and Edward Deci (lines 90–91) are mentioned as examples of
    (A) teachers who use rewards as reinforcers
    (B) experts who question the effectiveness of rewards as reinforcers
    (C) scientists on opposite sides of a debate
    (D) educators who prefer negative reinforcers to positive reinforcers
    (E) educators who advocate a careful schedule of contingencies for students
15. In saying that “the introduction of a reward system . . . changes the nature of the desired behavior” (lines 92–95), the author of Passage 2 indicates that
   (A) many people object to the use of punishments in school
   (B) teachers find it difficult to find the right kinds of rewards for student performance
   (C) experts disagree about the effects of rewards on human behavior
   (D) such systems tend to decrease student interest in the activity for its own sake
   (E) not enough study has been done on the effectiveness of rewards in education

16. Deci’s conclusion about the experiment described in Passage 2 (lines 96–110) assumes that the subjects in the study
   (A) are well educated
   (B) are highly proficient at solving puzzles
   (C) have not participated in reward systems before
   (D) can make inferences about the motives of the experimenter
   (E) have some teaching experience

17. The author of Passage 2 mentions that “the human mind is an enormously complex machine” (lines 129–130) in order to suggest that
   (A) a simplistic theory about the effectiveness of rewards is unwise
   (B) people cannot be easily fooled
   (C) many learning disabilities require special attention
   (D) teachers often find it hard to teach certain subjects
   (E) Deci’s experiment was poorly constructed

18. The description of the “problems” (line 37) with positive reinforcers in Passage 1 would most likely be regarded by Edward Deci as
   (A) thorough and fair
   (B) presumptuous and incomplete
   (C) unfair to educators
   (D) erroneous in concluding that the methods of the “gentleman” were ineffective
   (E) likely correct, but worthy of further study

19. Which of the following assumptions is shared by the authors of both passages?
   (A) Rewards are ineffective as reinforcers of behavior.
   (B) Honors and grades are necessary elements of institutional education.
   (C) Good teaching is always focused on play.
   (D) Negative feedback is not an effective teaching tool.
   (E) If prizes are to be used in a classroom, there must be enough for all students.
The following sentences test correctness and effectiveness of expression. Part of each sentence or the entire sentence is underlined; beneath each sentence are five ways of phrasing the underlined material. Choice A repeats the original phrasing; the other four choices are different. If you think the original phrasing produces a better sentence than any of the alternatives, select choice A; if not, select one of the other choices.

In making your selection, follow the requirements of standard written English; that is, pay attention to grammar, choice of words, sentence construction, and punctuation. Your selection should result in the most effective sentence—clear and precise, without awkwardness or ambiguity.

EXAMPLE:
The children couldn’t hardly believe their eyes.
(A) couldn’t hardly believe their eyes
(B) could hardly believe their eyes
(C) would not hardly believe their eyes
(D) couldn’t nearly believe their eyes
(E) couldn’t hardly believe his or her eyes

1. Choreographer Alvin Ailey’s works, whose style is rooted in the techniques of modern dance, jazz dance and ballet, draw upon African American themes.
(A) Choreographer Alvin Ailey’s works, whose style is rooted in the techniques of modern dance, jazz dance and ballet, draw upon African American themes.
(B) Alvin Ailey has a style of a choreographer that is rooted in the techniques of modern dance, jazz dance and ballet of which also draws upon African American themes.
(C) The works of choreographer Alvin Ailey, which draw upon African American themes, have a style that is rooted in the techniques of modern dance, jazz dance, and ballet.
(D) Choreographer Alvin Ailey’s works, which have a style that is rooted in the techniques of modern dance, jazz dance, and ballet, drawing upon African American themes.
(E) Alvin Ailey’s style, a choreographer, is rooted in the techniques of modern dance and jazz dance and ballet which also draws upon African American themes.
2. The mountain climbers getting this far, they did not want to return without having reached the peak.
   (A) The mountain climbers getting this far, they
   (B) Having gotten this far, the mountain climbers
   (C) To have gotten this far, the mountain climbers
   (D) The mountain climbers having gotten so far that they
   (E) Mountain climbers getting this far

3. Although usually even-tempered, Rachel's irritation with her supervisor caused her to become uncharacteristically cantankerous.
   (A) Rachel's irritation with her supervisor caused her to become
   (B) Rachel being irritated by her supervisor caused her to become
   (C) Rachel was irritated by her supervisor, and so became
   (D) her supervisor caused Rachel through irritation to become
   (E) Rachel, due to her supervisor's irritation, caused her to become

4. Because Alberta worked harder than her associates, she assumed that her salary would be higher than the other workers in the firm.
   (A) would be higher than the
   (B) was higher than that of the
   (C) had been higher than the
   (D) being higher than the salary of
   (E) was highest of the

5. The police chief was hoping that by assigning an extra officer to the patrol he would decrease the amount of illicit behavior in the neighborhood.
   (A) would decrease the amount of illicit
   (B) would be able to decrease the illicit
   (C) would decrease the amount of illicit
   (D) might be able to lessen that of the illicit
   (E) decreases the amount of illicit

6. Watching from the balcony, the paraders marched triumphantly through the streets below us.
   (A) Watching from the balcony
   (B) While watching from the balcony
   (C) As we had been watching from the balcony
   (D) As we watched from the balcony
   (E) From the balcony, while watching

7. By the time we arrived at the campsite where the troop would be staying, the counselors set up all the tents.
   (A) the counselors set up all the tents
   (B) setting up all the tents were the counselors
   (C) set up by the counselors are the tents
   (D) the tents are set up by the counselors
   (E) the counselors had set up all the tents

8. By the time the movie had finished, neither Eric nor his daughters was able to stay awake because of the boredom caused by the film's inferior plot.
   (A) neither Eric nor his daughters was able to stay awake because of the boredom caused by the film's inferior plot
   (B) staying awake was an impossibility for Eric and his daughters because of the boredom caused by the inferiority of the plot
   (C) neither Eric nor his daughters were able to stay awake because of the boredom caused by the film's inferior plot
   (D) Eric and his daughters was unable to stay awake because of the boredom caused by the film's inferior plot
   (E) the film's inferior plot had made it impossible for neither Eric nor his daughters to stay awake
9. An outstanding tennis player, Erica was concerned not only with working her way to the top of the national rankings, but also wanted to compete with class and dignity.

(A) also wanted to compete with class and dignity
(B) also with competing with class and dignity
(C) also with wanting to have competed with class and dignity
(D) she also wanted to compete with class and dignity
(E) she was also wanting to compete with class and dignity

10. Roberto volunteered to be an usher, not wanting to be the one that had to clean up the petals after the ceremony.

(A) that had to clean up the petals after the ceremony
(B) which had to clean up the petals after the ceremony
(C) who had to clean up the petals after the ceremony
(D) that was cleaning the petals up after the ceremony
(E) who was to be cleaning the petals after the ceremony

11. Rebecca liked to read books, of which she found autobiographies being the most interesting.

(A) books, of which she found autobiographies being the most interesting
(B) books, the most fascinating of which to her she found the autobiographies
(C) books, autobiographies being the most interesting she found
(D) books; she found autobiographies to be the most interesting
(E) books, to which autobiographies were the most interesting

12. Forced to live apart from his family and to move from place to place to avoid detection by the government’s ubiquitous informers, St. Pierre adopting a number of disguises.

(A) St. Pierre adopting a number of disguises
(B) St. Pierre having adopted a number of disguises
(C) had adopted for St. Pierre a number of disguises
(D) a number of disguises by St. Pierre had adopted
(E) St. Pierre had to adopt a number of disguises

13. The Santa Catalina Mountains, forming 12 million years ago during a period when the Western North American Continent was stretching, cracking into blocks bordered by steep faults.

(A) Mountains, forming 12 million years ago during a period when the Western North American Continent was stretching
(B) Mountains were formed 12 million years ago during a period when the Western North American Continent was being stretched
(C) Mountains, having been formed 12 million years ago during a period when the Western North American Continent was stretching
(D) Mountains was formed 12 million years ago during a period when the Western North American Continent was being stretched
(E) Mountains had been formed during a period 12 million years ago when the Western North American Continent was stretching

14. The most challenging aspect of the project is we have to coordinate our work carefully.

(A) we have to coordinate our work carefully
(B) we must coordinate our work carefully
(C) our coordination of our work carefully
(D) coordinating our work carefully
(E) in careful coordination of our work

STOP

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
## Critical Reading

**Section 2**

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How to score your test

Use the answer key on the previous page to determine your raw score on each section. **Your raw score on each section except Section 4 is simply the number of correct answers minus \( \frac{1}{4} \) of the number of wrong answers.** On Section 4, your raw score is the sum of the number of correct answers for questions 1–18 minus \( \frac{1}{4} \) of the number of wrong answers for questions 1–8. Next, add the raw scores from Sections 2, 5, and 8 to get your Critical Reading raw score, add the raw scores from Sections 3, 4, and 7 to get your Math raw score, and add the raw scores from Sections 6 and 9 to get your Writing raw score. Write the three raw scores here:

Raw Critical Reading score: ____________ Raw Math score: ____________ Raw Writing score: ____________

Use the table below to convert these to scaled scores.

**Scaled scores:**  
Critical Reading: ____________ Math: ____________ Writing: ____________

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Calculate your Writing raw score as you did on the previous page and grade your essay from a 1 to a 6 according to the standards that follow in the detailed answer key.

Essay score: ____________ Raw Writing score: ____________

Use the table below to convert these to scaled scores.

**Scaled score: Writing: _____________**

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College Hill™ SAT Study Plan

See pages 2–4 for instructions.

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1. What were your test conditions?

2. What was your pre-test routine?

3. Did you attack all of the questions you needed to attack? (See the table above.)

4. Did you rush to complete any section?

5. How many more raw points do you need to make your score goal? CR M W

6. Did you make educated guesses on any questions? If so, how many points did you pick up on these questions?

7. STUDY PLAN: Use the detailed answer key after the test to review the answers to the questions you missed. Below, list the lessons linked to the questions you missed, and list the tough words you missed from the test.

Lessons to Review

Words to Review

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There is no more important decision that a citizen can make than one’s choice of a leader. I am inclined to agree with Thomas Hobbes, who believed that humans are hardly better than other mammals without a social contract that binds us to work together as a society. Artists could not survive in a society that does not provide a means of trading art for food. Great teachers cannot survive in a society without a means of trading wisdom for shelter. This requires a social order, a division of labor, and a group we call leaders. Yet we know that power corrupts, and absolute power corrupts absolutely. So how do we maintain a just society when we must bestow corrupting powers upon members of that society?

Those who seek power are too often not our best leaders, but rather our best politicians. George Bush, John F. Kennedy and Ronald Reagan came to power not so much because of their visionary leadership but because of their appeal to a television-viewing audience. The problems with democracy are well known. In order to become elected, most politicians must appeal to a broad range of citizens. To gain this appeal, they must pander to their constituents, and often take conflicting or equivocal stances on issues. Of course, the politicians claim that they are taking “forceful stances” to “bring the people together.” But it is far more likely that they are simply doing their best to make everyone happy without putting their feet in their mouths.

So why is democracy the best way of electing a leader? Because the alternatives are much worse. To gain power, one must either use force or pander to those who do. Which is a better alternative? A country is weak if its people do not support it, and, at the very least, a democracy can claim a good degree of public support. Even more importantly, only a democracy allows for the possibility of finding a reluctant leader with genuine leadership skills. It doesn’t happen often enough, but when it does, it is breathtaking. Witness the phenomenon of Howard Dean’s campaign for the 2004 Democratic nomination for president, or Ross Perot’s run in 1992. Neither was ultimately successful, but both demonstrated the potential of motivated citizens to change their country.

Without democracy, there is no hope for an ordinary citizen to change his or her country. What makes America great is not that its policies are always correct. Indeed, they are often deeply flawed. What makes America great is that it is run by those who are not even seeking power: the citizens.
I'm not sure how it can be that you can be the best person to be in power if you don't want to be. In this country, at least, running for president or something like that takes a lot of effort, and I think you have to be a really hard worker in order to become president or senator. An example of somebody who is a hard worker who got into office is former president Bill Clinton. Although many people think he had indiscretions in office, he came from a very poor family where he was only raised by his mother because his father left the family when he was young. He worked really hard and became a Rhodes scholar and was elected as governor at a very young age. He knew even when he was a very young kid that he wanted to become a great leader like John F. Kennedy.

Clinton was a good leader because he understood where a lot of people were coming from. He wasn't just a rich guy who got into office because he had rich relatives who got him there. I don't think you can say that the best leaders are the ones who don't want to be in office. If you didn't want to be in office, then you shouldn't run.

Someone once said that great men don't seek greatness but have it thrust upon them. I think this is true, because those who have really changed the world were not slick politicians but rather people who had such great leadership skill and charisma that others forced them into leadership roles. Good examples of this are Jesus, Mahatma Gandhi, Mother Theresa and George Washington.

After his great victories in the American Revolutionary War against Great Britain, George Washington wanted to retire to his farm in Virginia and live out the rest of his days as a humble farmer. He did not want to become the political leader of a brand new country. But the Continental Congress looked to him for leadership, and sought him out to be the first President of the United States. Washington saw that his country needed him and answered the call.

Similarly, Mahatma Gandhi did not seek personal power, but only justice for his people. His humility and selflessness are what made him one of the great leaders of the twentieth century, and a model for the cause of nonviolent activism.

It is unfortunate that today only millionaires with big political connections seem to have any chance at being elected to national office. Maybe they have a shot at a local race, but the congress and the presidency seem to be off limits. The answer is to get more involved in politics yourself, as a voter, and avoid voting for candidates just because they are popular but instead because they have good souls.
Section 2

1. A Alisha was holding a grudge, which is a feeling of resentment. 

resentment = ill will; fortitude = strength of mind to endure; sarcasm = wit used to ridicule; elation = extreme utility

2. C There were people who expected the governor to be inarticulate (unable to speak clearly), so they would be surprised if he were articulate. Intolerance = inability to put up with something; fatigue = tiredness; eloquence = persuasiveness in speech; endurance = ability to last, often through hard times

3. D The language of commoners would be logically described as common. But the novelists preferred another kind of parlance (speech): that of the upper classes. A word such as elegant would work nicely, elite = superior; sympathetic = compassionate; colloquial = characteristic of everyday language; refined = precise, elegant; utilitarian = practical, stressing utility

4. A The second half of this sentence presents a definition. The word in the blank should mean "exploring the world." Peripatetic = walking from place to place; conventional = customary; tolerant = willing to put up with something; coordinated = well-matched; remunerative = profitable

5. E A position that requires public speaking would be difficult for a person who does not like to speak or is afraid of crowds. Vivacious = full of life; garrulous = talkative; amiable = friendly; reticent = hesitant to share one’s feelings or opinions with others

6. C The tickbird gets something from the hippopotamus, and the hippopotamus gets something from the tickbird; it’s a give-and-receive relationship. Deteriorating = diminishing in quality; symbiotic = of mutual benefit; regressive = going backwards; vacillating = going back and forth

7. A This sentence establishes a contrast between how modern scientists think and how early philosophers thought. The contrast shows that the early philosophers were not using experiments as much as their own minds to draw conclusions and that the modern scientists rely more on experimental data to draw their conclusions. Empirical = relying on the observations made from experiments; coercion = pressure on someone to act; deduction = reaching a conclusion through the use of logic; clerical = relating to office work; intuitive = known innately

8. B The first blank should be a word like merging or unification, because many companies are under a single owner. This would be troublesome to those who value independence. Retraction = taking something back; differentiation = finding a difference between two things; consolidation = combining of multiple things into one common entity; collaboration = working together on something; dissemination = the spread of something

9. E Passage 2 distinguishes between education and schooling. It states that the main product of schooling is not education (lines 15–16) and that the struggle that defines education is denied by schooling (lines 22–23). Passage 1 makes no such distinction, and speaks of education as if it is inseparable from the idea of schooling.

10. E The passage mentions that education would diminish social distinctions (“obliterate factitious distinctions in society” (lines 13–14)), improve living standards (“prevents being poor” (line 8)), provide the means to counteract greed (“resist the selfishness of other men” (lines 5–6)), and increase self-sufficiency (“gives each man the independence” (line 4)). It does not, however, mention anything about reducing crime.

11. A The passage suggests that education is the great equalizer and that the spread of education will open a wider area over which the social feelings will expand. It concludes by commenting that if this education should be universal and complete it would obliterate factitious distinctions in society.

12. B Passage 2 states that education, which is the acquisition of competence, power, wisdom and discernment (lines 19–20), is achieved only through the struggle for sense in the world (lines 21–22). Therefore, this struggle is empowering.

13. A “The Beginnings of the Scientific Method” is the best title, because this passage begins by discussing the scientists of the Renaissance and how they brought about the most fundamental alterations in the world of thought . . . by devising a new method for discovering knowledge (lines 1–5). This new method was the scientific method.

14. C Saying that the early modern scientists laid greatest stress upon observation and the formation of temporary hypotheses (lines 7–9) is like saying they emphasized observation and hypotheses.

15. C In lines 19–21 the passage suggests that earlier scientists were simply trying to find the confirmation of Biblical statements about the firmament.
16. D Choice II is confirmed in lines 32–34: The principle of the barometer was discovered by Galileo’s pupil (student) Torricelli. Choice III is confirmed in lines 41–42: Galileo discovered the moons around Jupiter.

17. E The final paragraph states that Renaissance scientists believed that everything consists of bodies in motion, that everything conforms to a mechanical model. The heavens above and the smallest particles below all exhibit the same laws of motion—even, as it says in the next sentence, human thought (lines 67–71).

18. C The final paragraph discusses how the scientific method changed the way science was done.

19. B The passage mentions in lines 22–24 that many military leaders cement their solidarity by reveling (taking delight) in their numerical disadvantage. They considered it more honorable to fight with fewer men and beat a larger opponent.

20. C Stating that a well-known proverb was trotted out in many instances of the glorious, fighting few (lines 25–27), in this context, is like saying that the proverb was used for rhetorical effect because it was used to persuade and inspire the troops.

21. D When the prince says that we be a small body when compared to the army of our enemies, he is saying that they are a small army or group of men.

22. D This sentence is discussing the tactical errors of the French in two different battles. The phrase charging before they were ready simply means attacking before they were ready.

23. E All three of these facts are true and are mentioned in the passage.

24. A The passage states in the final paragraph that ten thousand more men might actually have hindered the English (lines 59–60) and that it seems that in fact . . . strength is not always proportional to size (lines 62–64).

Section 3

1. E Since \( n \) is equal to 3 times an even number, you can eliminate any answer choice that is not a multiple of 3 (A, C, and D). Answer choice (B): 15 = 3 × 5; 5 is an odd number, so this answer choice is out. Answer choice (E): 18 = 3 × 6; 6 is an even number.
(Chapter 9, Lesson 3: Numerical Reasoning Problems)
8. A  You are told that: \(12v = 3w\)
Divide by 3: \(4v = w\)
Multiply by 2: \(8v = 2w\)
The question asks for the value of: \(2w - 8v\)
Substitute for 2w: \(8v - 8v = 0\)
Alternatively, you can try finding values for v and w that work, like 1 and 4, and plug them into 2w − 8v and into the choices and find the match.
(Chapter 8, Lesson 1: Solving Equations)

9. C  \(2|x| + 1 > 5\)
Subtract 1: \(2|x| > 4\)
Divide by 2: \(|x| > 2\)
Interpret the absolute value: \(x > 2\) OR \(x < -2\)
You are told that \(x\) is negative, so \(x < -2\) is the answer.
(Chapter 8, Lesson 6: Inequalities, Absolute Values, and Plugging In)

10. B  \(-x^2 - 8x - 5\)
Substitute \(-2\) for \(x\): \(-(2)^2 - 8(-2) - 5\)
Square \(-2\): \(-4 - 8(-2) - 5\)
Simplify: \(-4 + 16 - 5 = 7\)
When evaluating \(-x^2\), don’t forget to square the value before taking its opposite!
(Chapter 8, Lesson 1: Solving Equations)

11. D  \(\frac{5}{m} \leq \frac{2}{3}\)
Cross-multiply: \(15 \leq 2m\)
Divide by 2: \(7.5 \leq m\)
Since \(m\) is greater than or equal to 7.5, (D) is the answer.
(Chapter 8, Lesson 6: Inequalities, Absolute Values, and Plugging In)

12. B  First find the price after the 6% sales tax:
$60.00 \times .06 = $3.60 tax
$60.00 + $3.60 = $63.60 price with tax
(A simpler way is just to multiply 60 by 1.06.)
Now find how much change Theo received:
$70.00 − $63.60 = $6.40 change
(Chapter 7, Lesson 5: Percents)

13. A  Write an equation for the first sentence.
\(n - m = r\)
Because none of the answer choices contain \(m\), solve for \(m\) in terms of \(r\) and \(n\): \(n - m = r\)
Add \(m\): \(n = m + r\)
Subtract \(r\): \(n - r = m\)
Now write an expression for what the question asks for:
\(s + 2m\)
Substitute for \(m\): \(s + 2(n - r)\)
Distribute: \(s + 2n - 2r\)
Alternatively, you can substitute numbers for \(n\), \(m\), and \(r\), making sure they “work,” and get a numerical answer to the question.
(Chapter 8, Lesson 1: Solving Equations)

14. D  Two points on line \(l\) are \((0, 0)\) and \((10, y)\).
Find the slope of the line:
\(m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{y - 0}{10 - 0} = \frac{y}{10} = \frac{3}{5}\)
Cross-multiply: \(5y = 30\)
Divide by 5: \(y = 6\)
Since \(y = 6\), the height of the triangle is 6. Find the area:
\(A = \frac{1}{2}(\text{base})(\text{height})\)
Substitute 48 for \(A\): \(48 = \frac{1}{2}(\text{base})(6)\)
Simplify: \(48 = 3(\text{base})\)
Divide by 3: \(16 = \text{base} = x\)
Now find \(x + y = 16 + 6 = 22\).
(Chapter 10, Lesson 4: Coordinate Geometry)

15. A  Ellen travels the first 15 miles at 30 miles per hour. Find out how much time that takes:
\(d = (\text{rate})(\text{time})\)
Plug in known values: \(15 = 30t\)
Divide by 30: \(\frac{1}{2}\) hour = \(t\)
The rest of the trip, which is \((y - 15)\) miles long, she travels at an average speed of 40 miles per hour:
\(d = (\text{rate})(\text{time})\)
Plug in known values: \((y - 15) = 40t\)
Divide by 40:
\(\frac{y - 15}{40} = t\)
Add the two values together to find the total time:
\(\frac{1}{2} + \frac{y - 15}{40}\)
(Chapter 9, Lesson 4: Rate Problems)

16. B  Set up the relationship in equation form:
\(y = \frac{km}{n^2}\)
Plug in what you’re given:
\(8 = \frac{k(16)}{(1)^2}\)
Simplify:
\(8 = 16k\)
Divide by 16:
\(\frac{1}{2} = k\)
Write the new equation:
\(y = \frac{\frac{1}{2}(m)}{(n)^2}\)
Plug in new values:
\(y = \frac{\frac{1}{2}(8)}{(4)^2} = \frac{4}{16} = \frac{1}{4}\)
(Chapter 11, Lesson 4: Variation)
17. D

\[ a + b = s \]
\[ a - b = t \]

Add straight down: \[ \frac{2a}{2} = s + t \]

Divide by 2: \[ a = \frac{s + t}{2} \]
\[ a + b = s \]
\[ a - b = t \]

Subtract straight down: \[ \frac{2b}{2} = s - t \]

Divide by 2: \[ b = \frac{s - t}{2} \]

Find the product:

\[ (a)(b) = \left( \frac{s + t}{2} \right) \left( \frac{s - t}{2} \right) = \frac{s^2 - t^2}{4} \]

(Chapter 8, Lesson 2: Systems)

18. C

\[ y = m^4 = n^3 \]

The answer is in terms of \( y \) alone, so find \( m \) and \( n \) in terms of \( y \):

Take the 4th root: \[ y^{1/4} = m \]
\[ y = n^3 \]

Take the cube root: \[ y^{1/3} = n \]

Find the product \( mn \): \[ mn = (y^{1/4})(y^{1/3}) = y^{1/4 + 1/3} \]

Add exponents: \[ mn = y^{7/12} \]

(Chapter 11, Lesson 6: Negative and Fractional Exponents)

19. A

This question deals with similar triangles:

Set up ratio: \[ \frac{6}{12} = \frac{4}{x} \]

Cross-multiply: \[ 6x = 48 \]
Divide by 6: \[ x = 8 \]

Area of big triangle = \( \frac{1}{2} \) (base)(height) = \( \frac{1}{2} \)(12)(6) = 36
Area of small triangle = \( \frac{1}{2} \) (base)(height) = \( \frac{1}{2} \)(8)(4) = 16
Shaded area = area of big triangle − area of small triangle = 36 − 16 = 20
(Chapter 10, Lesson 6: Similar Figures)
(Chapter 10, Lesson 5: Areas and Perimeters)

20. A

Set up a Venn diagram to visualize the information.

Notice that \( \frac{1}{3} \) the number of sedans must equal \( \frac{1}{5} \) the number of convertibles. Say the number of convertible sedans is \( x \). If this is \( \frac{1}{3} \) the number of sedans, then there must be \( 3x \) sedans in total, and \( 3x - x = 2x \) of these are not convertibles. Similarly, if \( x \) is \( \frac{1}{5} \) the number of convertibles, then there must be \( 5x \) convertibles altogether, and \( 5x - x = 4x \) of these are not sedans. So now your diagram can look like this:

so there must be a total of \( 2x + x + 4x = 7x \) cars at the dealership. The only choice that is a multiple of 7 is (A): 28.
(Chapter 9, Lesson 5: Counting Problems)

Section 4

1. E

Perimeter of a square = \( 4s \)
\[ 36 = 4s \]
Divide by 4: \[ s = 9 \]
Area of a square \[ = (s)^2 \]
\[ = (9)^2 = 81 \]
(Chapter 10, Lesson 5: Areas and Perimeters)

2. C

\[ \frac{a}{b} = \frac{1}{10} \]

Cross-multiply: \[ b = 10a \]

Try positive integer values of \( a \) to see how many work:
\[ a \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9 \]
\[ b \quad 10 \quad 20 \quad 30 \quad 40 \quad 50 \quad 60 \quad 70 \quad 80 \quad 90 \]
There are nine integer pairs that satisfy the equation.
(Chapter 9, Lesson 3: Numerical Reasoning Problems)

3. E

The ten bathrooms cost \$20 each to clean:
Total cost = \$20 \times 10 = \$200
To clean each bathroom twice would cost:
\( \$200 \times 2 = \$400 \)
There are 30 offices, and they cost \$15 each to clean:
Total cost = \$15 \times 30 = \$450
To clean each office once and each bathroom twice will cost:
\( \$400 + \$450 = \$850 \)
(Chapter 11, Lesson 5: Data Analysis)
4. **A**  Remember the “difference of squares” factoring formula:

\[ a^2 - b^2 = (a - b)(a + b) \]

Substitute: \( 10 = (2)(a + b) \)

Divide by 2: \( 5 = a + b \)

(Chapter 8, Lesson 5: Factoring)

5. **A**  To find the value of \( f(14) \), find all the factors of 14:

\[ 1, 2, 7, 14 \]

There are two prime factors, 2 and 7.

\[ 2 + 7 = 9 \]

\( f(14) = 9 \)

To find the value of \( f(6) \), find all the factors of 6:

\[ 1, 2, 3, 6 \]

There are two prime factors, 2 and 3.

\[ 2 + 3 = 5 \]

\( f(6) = 5 \)

\( f(14) - f(6) = 9 - 5 = 4 \)

(Chapter 11, Lesson 2: Functions)

6. **D**  First write an equation to find the average.

\[ \frac{a + b + c + d}{4} = 20 \]

Multiply by 4:

\[ a + b + c + d = 80 \]

If you want \( a \) to be as large as possible, make \( b, c, \) and \( d \) as small as possible. You are told that they are all different positive integers:

Let \( b = 1, c = 2, d = 3 \):

\[ a + 1 + 2 + 3 = 80 \]

Combine like terms:

\[ a + 6 = 80 \]

Subtract 6:

\[ a = 74 \]

(Chapter 9, Lesson 2: Mean/Median/Mode Problems)

7. **B**  Let the radius of circle \( A = a \) and the radius of circle \( B = b \). It is given that \( a = 2b \). The circumference of a circle can be found with the equation \( C = 2\pi r \).

The sum of their circumferences is \( 36\pi \):

\[ 36\pi = 2\pi a + 2\pi b \]

Divide by \( \pi \):

\[ 36 = 2a + 2b \]

Substitute for \( a \):

\[ 36 = 2(2b) + 2b \]

Simplify:

\[ 36 = 4b + 2b \]

Combine like terms:

\[ 36 = 6b \]

Divide by 6:

\[ 6 = b \]

Solve for \( a \):

\[ a = 2(b) = 2(6) = 12 \]

(Chapter 10, Lesson 5: Areas and Perimeters)

8. **C**  This is a visualization problem. The six possible planes are illustrated below. Notice that the six faces of the cube “don’t count,” because each of those contains four edges of the cube.

(Chapter 10, Lesson 7: Volumes and 3-D Geometry)

9. **16**  Set up an equation:

\[ 2x - 10 = 22 \]

Add 10:

\[ 2x = 32 \]

Divide by 2:

\[ x = 16 \]

(Chapter 8, Lesson 1: Solving Equations)

10. **36**

There are \( 180^\circ \) on one side of a line:

\[ 2y + y + y + y = 180^\circ \]

Combine like terms:

\[ 5y = 180^\circ \]

Divide by 5:

\[ y = 36^\circ \]

(Chapter 10, Lesson 1: Lines and Angles)
11. **5** Think simple: What’s the simplest way to turn $8x + 4y$ into $2x + y$? Just divide by 4!

\[
8x + 4y = 20 \\
\text{Divide by 4:} \\
2x + y = 5
\]

(Chapter 8, Lesson 1: Solving Equations)

(Chapter 6, Lesson 4: Simplifying Problems)

12. **12** Just substitute $x = 3$ and $y = 5$ into the equation and solve for $m$:

\[
3m - 15 = 21 \\
\text{Add 15:} \\
3m = 36 \\
\text{Divide by 3:} \\
m = 12
\]

(Chapter 8, Lesson 1: Solving Equations)

(Chapter 11, Lesson 2: Functions)

13. **15** Ratios such as 4:5 can also be written as $4x:5x$. So the number of men $m$ is $4x$ and the number of women $w$ is $5x$.

Plug those values into the equation $w = m + 3$

\[
5x = 4x + 3 \\
\text{Subtract 4x:} \\
x = 3 \\
\text{Plug 3 in to 5x:} \\
w = 5x = 5(3) = 15
\]

(Chapter 7, Lesson 4: Ratios and Proportions)

14. **8 or 12**

\[
y = |2x - b|
\]

Plug in (5, 2):

\[
2 = |2(5) - b|
\]

Simplify:

\[
(10 - b) = 2 \text{ or } (10 - b) = -2
\]

Subtract 10:

\[
-b = -8 \text{ or } -b = -12
\]

Multiply by -1:

\[
b = 8 \text{ or } b = 12
\]

(Chapter 8, Lesson 6: Inequalities, Absolute Values, and Plugging In)

15. **25** First calculate how many grams of sucrose there are in 200 grams of a 10% mixture.

\[
200 \text{ grams}(0.10) = 20 \text{ grams of sucrose}
\]

Since you will be adding $x$ grams of sucrose, the total weight of sucrose will be $20 + x$ grams, and the total weight of the mixture will be $200 + x$ grams. Since the fraction that will be sucrose is 20%,

\[
\frac{20 + x}{200 + x} = 0.2
\]

Cross-multiply:

\[
(20 + x)(100) = 20(200 + x)
\]

Distribute:

\[
2,000 + 100x = 4,000 + 20x
\]

Subtract 2,000:

\[
100x = 2,000 + 20x
\]

Subtract 20x:

\[
80x = 2,000
\]

Divide by 80:

\[
x = 25
\]

(Chapter 9, Lesson 4: Rate Problems)

16. **24** First calculate how long the race took.

\[
distance = rate \times time \\
16 = (8)(time)
\]

Divide by 8:

\[
2 \text{ hours} = time = 120 \text{ minutes}
\]

Next, find the new rate that is 25% faster:

\[
new rate = (8)(1.25) = 10 \text{ mph}
\]

Calculate how long the new race would take:

\[
distance = rate \times time \\
16 = (10)(time)
\]

Divide by 10:

\[
1.6 \text{ hours} = time = 96 \text{ minutes}
\]

So she can improve her time by $(120 - 96) = 24$ minutes.

(Chapter 9, Lesson 4: Rate Problems)
17. **52**  
Break a shape like this into recognizable four-sided figures and triangles that are easier to deal with.  
The area of the rectangle on the left is $7 \times 4 = 28$.  
The area of the rectangle on the right is $5 \times 4 = 20$.  
The sum of those two areas is $28 + 20 = 48$.  
The area remaining for the triangle is the difference $78 - 48 = 30$.  
Set up an equation for the area of a triangle to solve for $x$:  
\[
\text{Area} = \frac{1}{2}(\text{base})(\text{height})
\]
\[
30 = \frac{1}{2}(5)(\text{height})
\]
\[
\text{Divide by } \frac{1}{2}: \quad 60 = 5(\text{height})
\]
\[
\text{Divide by 5}: \quad 12 = \text{height}
\]
To find the hypotenuse of the right triangle, set up the Pythagorean theorem and solve:  
\[
5^2 + 12^2 = c^2
\]
\[
25 + 144 = c^2
\]
\[
169 = c^2
\]
\[
c = 13
\]
(Or just notice that it’s a 5-12-13 triangle!)  
To find the perimeter of the figure, add up all of the sides:  
\[
13 + 12 + 4 + 5 + 7 + 4 + 7 = 52
\]
(Chapter 10, Lesson 5: Areas and Perimeters)  
(Chapter 10, Lesson 3: The Pythagorean Theorem)

18. **225**  
Set up a three-circle Venn diagram to visualize this information.  
\[
\begin{aligned}
\text{Spanish} & \quad 70 \quad 0 \quad 50 \\
\text{French} & \quad 80 \quad 0 \quad 0 \\
\text{Latin} & \quad 25 \\
\end{aligned}
\]
Fifty students study two of the three languages, so let’s say that 50 students study both Spanish and Latin. (It doesn’t matter which two languages those 50 students take; the result turns out the same.) This means that zero students study both Spanish and French, zero students study both French and Latin, and zero students study all three languages.  
There are 120 Spanish students in all. There are therefore $120 - 50 = 70$ students who study Spanish alone. There are 80 French students in all, all of whom study just French, and there are 75 total Latin students including $75 - 50 = 25$ students who study only Latin. This means that there are $70 + 50 + 80 + 25 = 225$ sophomores at Hillside High School.  
(Chapter 9, Lesson 5: Counting Problems)

**Section 5**

1. **C**  
The clients were forced to seek more reliable investment advice, so the manager must have managed their funds badly. 

ineptitude = lack of skill

2. **E**  
Vartan is Armenian; he was born in Iran and educated in Lebanon and is now president of the American Brown University. He has a lot of worldly experience. 

perpetual = lasting forever;  
authoritative = showing authority;  
cosmopolitan = worldly

3. **D**  
They didn’t consider it in great detail, so the reading must have been without great care. 

verbatim = word for word;  
meandering = wandering;  
tormented = feeling anguish or pain;  
cursory = quick and without care;  
substantial = of substance, quite large
4. A If the *pathogens* (infectious agents) spread more quickly in close quarters, the *crowding* would be a problem. This would cause the disease to spread. *propagation* = reproduction, increase in number; *squalor* = horrible or dirty conditions; *circulation* = moving of something around from place to place; *poverty* = state of being poor; *deterioration* = wearing down; *congestion* = crowdedness; *proximity* = closeness; *resilience* = ability to recover from a challenge

5. E The purpose of research is to find answers to questions of interest. Therefore, the research *endeavors* (attempts) to determine or understand the mechanisms by which our brains do things. If the data must be turned into *coherent and understandable information*, it must not have been coherent to begin with, but rather just a big rush of information. *enhance* = make better; *attenuate* = reduce in amount; *dearth* = scarcity, lack; *elucidate* = make clear; *deluge* = huge flood

6. D The *fruits* mentioned in line 10 refer to the means of acquiring food and shelter, because they are described as the *fruits for maintaining human life*.

7. B The question is whether one can get *quick returns of interest* (make money) from the *capital of knowledge and learning* (from one’s education) (lines 13–15).

8. A The pointing of dogs is mentioned as an *instinctive tendency to the performance of an action* (lines 1–2).

9. E Inherited tendencies tend to show themselves in the behavior of an organism. The paragraph mentions the calf and the caterpillar as examples of organisms with instincts that show themselves in later behavior.

10. D The final paragraph begins with *The best life is the one in which the creative impulses play the largest part and the possessive impulses the smallest* (lines 56–58).

11. D Lines 22–26 say that the *food and clothing of one man is not the food and clothing of another*; if the *supply is insufficient, what one man has is obtained at the expense of some other man*. Therefore, food and clothing exist in finite amounts and can be used up.

12. E This section of the passage discusses matters such as *good-will* (line 38), *science* (line 31), and *painting pictures or writing poems* (lines 35–36) as things that are not denied to someone else when one person possesses them.

13. E This sentence discusses the *possessive impulses* (line 49) as distinct from the *creative impulses* discussed in the next sentence. The *impulse of property* in lines 51–52 is the *desire to possess property*.

14. C This statement echoes the point made in lines 71–72 that *spiritual possessions cannot be taken in this way*, that is, by force.

15. D Lines 58–59 say *This is no new discovery* and go on to cite the Gospel as a prior source expressing the same opinions as Russell’s.

16. B The author’s main point is that creativity is of higher value than possessiveness. The invention mentioned in answer choice (B) was created to make money for its inventor (a possessive and materialistic motive) but has the side effect of benefitting all of humankind.

17. A The passage discusses the perspective one *Native American* has on the appearance of the *new superstition* (line 44). It discusses how some villagers have taken to the new religion and also mentions one fellow tribe member’s attempt to convert the main character.

18. E In saying that *men of the same color are like the ivory keys of one instrument where each represents all the rest, yet varies from them in pitch and quality of voice* (lines 4–7), the author is saying that people of the same race possess important differences.

19. D The author describes the preacher as *mouth[ing] most strangely the jangling phrases of a bigoted creed* (lines 11–12), indicating that she considers him to be an intolerant person. She describes herself as having *compassion* (line 7) and *respect* (line 10), but does not attribute these qualities to the preacher.

20. B Lines 13–14 say that *our tribe is one large family, where every person is related to all the others*.

21. C Both the preacher and the author’s mother have become followers of the *new superstition* (line 44).

22. C In saying that a *pugilist commented upon a recent article of mine, grossly perverting the spirit of my pen* (lines 66–68), the author is saying that the pugilist distorted the author’s words in a grotesque way.
23. **E** The author characterizes herself as a *wee child toddling in a wonder world* (lines 72–73), indicating that she is in awe of the world around her. Although one might expect her to be vengeful in response to the *pugilist* (line 66) who *grossly pervert[ed] the spirit of [her] pen* (line 68), there is no indication in the paragraph that she is vengeful.

24. **A** The author says in lines 68–72 that *still I would not forget that the pale-faced missionary and the aborigine are both God’s creatures, though small indeed in their own conceptions of Infinite Love.* In other words, the author respects the missionary but believes he is small-minded.

**Section 6**

1. **D** The verb must agree with the plural subject *claims.* Choice (D) is most concise and correct.
   (Chapter 15, Lesson 1: Subject-Verb Disagreement)

2. **A** The original sentence is best.

3. **B** The participial phrase opening the sentence modifies Sartre himself, not his *writing.* This being the case, the phrase dangles.
   (Chapter 15, Lesson 7: Dangling and Misplaced Participles)

4. **C** Choice (C) best follows the law of parallelism.
   (Chapter 15, Lesson 3: Parallelism)

5. **A** The original sentence is best.

6. **B** Choice (B) is the most concise, logical, and complete.
   (Chapter 12, Lesson 9: Write Concisely)

7. **C** The original phrasing contains an incomplete thought. Choice (C) is by far the most concise and direct.
   (Chapter 15, Lesson 15: Coordinating Ideas)

8. **E** The participle *having spread* modifies the *disease,* not the *doctors.*
   (Chapter 15, Lesson 7: Dangling and Misplaced Participles)

9. **C** The original phrasing contains an incomplete thought. Choice (C) is by far the most concise and direct.
   (Chapter 15, Lesson 15: Coordinating Ideas)

10. **D** The participle *singing* modifies *Anita,* not her hoarseness. Furthermore, the participle is in the wrong form; it should be in the perfect form *having sung,* because only the previous *singing* could have contributed to her hoarseness.
   (Chapter 15, Lesson 7: Dangling and Misplaced Participles)
   (Chapter 15, Lesson 9: Tricky Tenses)

11. **A** The original sentence is best.

12. **A** The word *quick* is an adjective and can thus modify only a noun. But since it modifies the verb *turned,* the adverb *quickly* is needed here.
   (Chapter 15, Lesson 12: Other Modifier Problems)

13. **B** This sentence violates the law of parallelism. If she is known *for her initiative,* she should also be known *for devoting her own time.*
   (Chapter 15, Lesson 3: Parallelism)

14. **C** Since the Medieval era is long past, its *beginning* is “completed” or, in grammar terms, “perfect.” So this phrase should be the “perfect” form of the infinitive: *to have begun.*
   (Chapter 15, Lesson 9: Tricky Tenses)

15. **B** The word *neither* is almost always part of the phrase *neither of . . . or neither A nor B.* So choice (B) should read *nor even.*
   (Chapter 15, Lesson 10: Idiom Errors)

16. **D** The word *less* is used to compare only quantities that can’t be counted. If the quantities are countable, as accidents are, the word should be *fewer.*
   (Chapter 15, Lesson 4: Comparison Problems)

17. **B** To convey the proper sequence of events, the perfect tense is required: *had spent.*
   (Chapter 15, Lesson 9: Tricky Tenses)

18. **A** The subject of the verb *has* is the plural noun *newspapers.* (The sentence is “inverted,” because the subject follows the verb.) The proper form of the verb, then, is *have.*
   (Chapter 15, Lesson 1: Subject-Verb Disagreement)
   (Chapter 15, Lesson 2: Trimming Sentences)

19. **B** The original sentence has a “comma splice” that incorrectly joins two sentences with only a comma. A better phrasing is *dream that led.*
   (Chapter 15, Lesson 15: Coordinating Ideas)
20. **C** The subject of the verb is the singular noun *movement*, so the proper verb form is *has led*.
   (Chapter 15, Lesson 1: Subject-Verb Disagreement)
   (Chapter 15, Lesson 2: Trimming Sentences)

21. **E** The sentence is correct as written.

22. **D** This is a prepositional phrase, so the pronoun is the object of the preposition and should be in the objective case. The correct phrasing is *for Maria and me*.
   (Chapter 15, Lesson 6: Pronoun Case)

23. **A** The word *successive* means *consecutive*, so it does not make sense in this context. The right word is *successful*.
   (Chapter 15, Lesson 11: Diction Errors)

24. **E** The sentence is correct as written.

25. **C** The word *underneath* means that it is physically *below* something else. It should be changed to *under*.
   (Chapter 15, Lesson 10: Idiom Errors)

26. **E** The sentence is correct as written.

27. **B** The subject of the verb *were* is *arrogance*, which is singular. It should instead be *was*.
   (Chapter 15, Lesson 1: Subject-Verb Disagreement)

28. **B** The sentence mentions there are *numerous* strains of the bacteria, which means that *more* should instead be *most*.
   (Chapter 15, Lesson 4: Comparison Problems)

29. **C** The subject *company* is singular. Therefore, *they* should instead be *it*.
   (Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

30. **D** Choice (D) is most consistent, logical, and concise.

31. **A** Choice (A) is most logical.
   (Chapter 12, Lesson 7: Write Logically)

32. **B** The first paragraph ends with the description of an idea. The second paragraph begins with an illustration of how students experience this idea in their daily lives and then goes on to explain how it can help them get through their *brain freezes*. Choice (B) is the best introduction to the paragraph, because it explains that a student using the phenomenon can improve his or her studies.
   (Chapter 12, Lesson 7: Write Logically)

33. **C** The sentence begins using the pronoun *you*, so that usage should be maintained throughout the sentence. Choice (D) is incorrect because a person has only one brain.
   (Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

34. **E** Sentence 11 concludes a discussion of Isaac Asimov’s “eureka” experience. The additional sentence expands upon that idea, relating it back to the lives of students.
   (Chapter 12, Lesson 7: Write Logically)

35. **C** Choice (C) is the most concise and logical revision.
   (Chapter 12, Lesson 7: Write Logically)
   (Chapter 12, Lesson 9: Write Concisely)

**Section 7**

1. **B** Set up a ratio to solve this problem:

   $\frac{4 \text{ apples}}{20 \text{ cents}} = \frac{10 \text{ apples}}{x \text{ cents}}$

   Cross-multiply:
   
   $4x = 200$

   Divide by 4:
   
   $x = 50 \text{ cents}$

   (Chapter 7, Lesson 4: Ratios and Proportions)

2. **C** Solve for $b$:

   $2^b = 8$

   $b = 3$

   Plug in 3:

   $3^b = 3^3 = 27$

   (Chapter 8, Lesson 3: Working with Exponentials)

3. **A** The sum of $a$, $b$, and 18 is 6 greater than the sum of $a$, $b$, and 12. Since there are three terms in the group, it follows that the average of $a$, $b$, and 18 would be $6 + 3 = 2$ greater than the average of $a$, $b$, and 12.
   (Chapter 9, Lesson 2: Mean/Median/Mode Problems)
If you have the patience, you can write out a quick calendar for yourself to track the days:

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Or you can use the simple fact that successive Tuesdays (like any other days) are always 7 days apart. Therefore, if the 1st of the month is a Tuesday, so are the 8th, the 15th, the 22nd, and the 29th. Therefore, the 30th is a Wednesday and the 31st is a Thursday.

Therefore, if the 1st of the month is a Tuesday, so are the 8th, the 15th, the 22nd, and the 29th. Therefore, the 30th is a Wednesday and the 31st is a Thursday.

(Chapter 9, Lesson 3: Numerical Reasoning Problems)

From the given information: \( m = 8n \)

Substitute for \( m \): \( 0 < m + n < 50 \)

Combine like terms: \( 0 < 9n < 50 \)

Divide by 9: \( 0 < n < 5\% \)

Since \( n \) must be an integer, \( n \) can be 1, 2, 3, 4, or 5.

(Chapter 8, Lesson 6: Inequalities, Absolute Values, and Plugging In)

First find the value of \( y \): \( \frac{y}{100} \times 50 = 32 \)

Simplify:

Cross-multiply: \( 50y = 3,200 \)

Divide by 50:

Interpret:

What is 200% of 64?

(Chapter 7, Lesson 5: Percents)

Plug in 16 for \( x \):

Take square root:

Take square root:

(Chapter 11, Lesson 2: Functions)

The slope of the line is \(-\frac{3}{4}\), so use the slope equation and the coordinates of point \( A (0, 12) \) to find the coordinates of point \( B (x, 0) \):

\[
m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{0 - 12}{x - 0} = \frac{-12}{x} = -\frac{3}{4} \]

Cross-multiply: \( 4(-12) = -3(x) \)

Simplify: \( -48 = -3x \)

Divide by -3: \( 16 = x \)

The base of the triangle is 16, and its height is 12.

Area = \( \frac{1}{2}(\text{base})(\text{height}) \)

Substitute: \( \text{Area} = \frac{1}{2}(16)(12) \)

Simplify: \( \text{Area} = 96 \)

(Chapter 10, Lesson 4: Coordinate Geometry)

Find the sum of each repetition of the pattern:

\(-1 + 1 + 2 = 2\)

Next, determine how many times the pattern repeats in the first 25 terms: \( 25 \div 3 = 8 \) with a remainder of 1.

Multiply the sum of the pattern by 8 to obtain the sum of the first 24 terms:

The 25th term is \(-1\), which makes the sum 16 + \(-1\) = 15.

(Chapter 11, Lesson 1: Sequences)

The ratio of white marbles to blue marbles is 4 to \( b \). The probability of randomly selecting a white marble from the jar is \( \frac{1}{4} \). This means that one out of every four marbles in the jar is white and three out of every four marbles are blue. If there are four white marbles, then there are \( 4 \times 3 = 12 \) blue marbles.

(Chapter 7, Lesson 4: Ratios and Proportions)

The base and the height are both integers. Find all the “factor pairs” of 20:

\[ (1, 20); (2, 10); (4, 5) \]

Plug each pair into the Pythagorean theorem to find the least possible length of the hypotenuse:

\[ a^2 + b^2 = c^2 \]

\[ 4^2 + 5^2 = c^2 \]

\[ c = 13 \]

\( \sqrt{41} \) is the shortest possible hypotenuse.

(Chapter 10, Lesson 5: Areas and Perimeters)

(Chapter 10, Lesson 3: The Pythagorean Theorem)

\(-1 < y < 0\)

This means that \( y \) is a negative decimal fraction. Answer choices (A), (C), and (E) will all be negative numbers. Answer choices (B) and (D) are positive numbers. When you raise a simple fraction to a positive number \( y \), \( (\frac{1}{2})^y \) is a negative decimal fraction.

(Chapter 9, Lesson 3: Numerical Reasoning Problems)
13. E Any statement of the form “If A is true, then B is true” is logically equivalent to “If B is not true, then A is not true.” Try this with some common-sense examples of such statements. For instance, saying “If I am under 16 years old, then I am not allowed to drive” is the same as saying “If I am allowed to drive, then I must not be under 16 years old.” The statement in (E) is logically equivalent to the original. (Chapter 6, Lesson 7: Thinking Logically)

14. E If each bus contained only the minimum number of students, the buses would accommodate $6 \times 30 = 180$ students. But since you have 200 students to accommodate, you have 20 more students to place. To maximize the number of 40-student buses, place 10 more students in two of the buses. Therefore, a maximum of two buses can have 40 students. (Chapter 9, Lesson 3: Numerical Reasoning Problems)

15. D The volume of a cylinder is equal to $\pi r^2 h$. Let’s say that the radius of cylinder A is $a$ and the radius of cylinder B is $b$. Since the height of cylinder B is twice the height of cylinder A, if the height of cylinder A is $h$, then the height of cylinder B is $2h$. The volume of A is twice that of B: $\pi a^2 h = 2\pi b^2 (2h)$
Simplify: $\pi a^2 h = 4\pi b^2 h$
Divide by $\pi$: $a^2 h = 4b^2 h$
Divide by $h$: $a^2 = 4b^2$
Take the square root of both sides: $a = 2b$
Divide by $b$: $a = 2b$

(Chapter 10, Lesson 7: Volumes and 3-D Geometry)

16. C The key is to find a pattern among the many possible solutions. Pick some values for $x$ to see if you can see a pattern. For instance, if $x = 3$, then the garden looks like this:

In this case $w = 8$. But if $x = 4$, the garden looks like this:

And here, $w = 12$. You might notice that the value of $w$ has increased by 4. Does this pattern continue? Let’s try $x = 5$ to check:

Sure enough, $w = 16$, and it seems that the pattern continues and $w$ is always a multiple of 4. Only choice (C), 40, is a multiple of 4, so that must be the correct answer. (Chapter 6, Lesson 3: Finding Patterns)

Section 8

1. B A reputable scientist is well known and well respected. Saying the evidence is ------- at best indicates that there is not much evidence at all. It must be flimsy. Reputable scientists would not likely admit that a phenomenon exists if the evidence is weak. meager = scanty, deficient; regret = feel bad about an action, wish it hadn’t happened; paltry = lacking worth

2. D The concept that the Earth is round is now accepted as an inarguable truth. It can be inferred that it was at some point a fact that was thought to be wrong. incontrovertible = cannot be questioned; mellifluous = smooth flowing; dubious = doubtful

3. B A profound break of a political party or religion into factions is a schism. (The Latin word schisma = split.) unanimity = full agreement; schism = division into factions; caucus = meeting of party members; commemoration = event that honors something or someone; prognostication = prediction

4. C As the father of the American public school system, Horace Mann would pressure or push the Massachusetts legislature to institute a system for ensuring or guaranteeing universal access to education. petitioned = requested, lobbied for; vouchsafing = conceding, granting

5. A Since the light from most stars takes millions of years to reach us, it is plausible to imagine that by the time we see the light the star might actually no longer be there. This would make the present existence of these stars questionable. debatable = disputable; methodical = systematic; indecorous = not proper; imperious = acting as if one is superior to another; profuse = abundant
6. D The *although* establishes a contrast. Something that makes any potentially offensive matters seem less objectionable is, by definition, a *euphemism*. The first blank should therefore be a word that contrasts with euphemism, like *straightforward*. *Anachronism* = something out of place in time; *intolerant* = unable to put up with something; *laudation* = extreme praise; *clandestine* = secret, hidden; *candid* = honest, straightforward; *euphemism* = the substitution of an inoffensive term for an offensive one; *forthright* = honest; *coercion* = pressure on someone to act.

7. C The English gentleman tried to teach his son Greek and Latin *without* punishment, . . . rewarding his son with cherries and biscuits (lines 5–11).

8. A In saying that *marks, grades, and diplomas . . . must be made reinforcing for other reasons* (lines 16–19), the author is saying that such things will not reinforce behavior by themselves but must be made to represent something more meaningful.

9. B The passage says that how *honors and medals derive their power from prestige or esteem* is what varies between cultures and epochs (lines 20–23). When Oscar Wilde got a “*first in Mods*” in 1876, he was the talk of the town. But the contemporary student graduating *summa cum laude* is less widely acclaimed (lines 33–34).

10. A The story follows the statement that how *honors and medals derive their power from prestige or esteem* is what varies between cultures and epochs. Therefore, the story is intended to illustrate that fact.

11. C Statement I is supported by lines 37–39, which say that certain kinds of reinforcements (like food) are *not always easily arranged*. Statement II is supported by line 43: *We cannot all get prizes*. The selection does not mention anything about rewards encouraging only superficial learning.

12. D In lines 58–60, the passage says that *grades are almost always given long after the student has stopped behaving as a student*. It then goes on to discuss how such contingencies are weak (lines 60–61).

13. E The paragraph as a whole discusses the need for teachers to address the issues of whether, when, and how to punish or reward student behavior, so it is about teacher-student interactions.

14. B Kohn and Deci are mentioned as examples of experts who believe that *reward is often just as harmful as punishment*, if not more so (lines 87–89).

15. D The second paragraph of Passage 2 goes on to argue that those who are doing a task without a reward continue to perform the task because they see it as being “fun,” whereas those who do it for a reward stop playing because they are no longer being paid to continue. The activity’s sole value comes from the payment they get for it, not from the enjoyment they get from participating.

16. D We are told that Deci concluded that the *subjects who were paid probably construed* (interpreted) the *task as being manipulative* (lines 105–106). In order to draw such conclusions, the subjects would have to make inferences about the motivations of the experimenter.

17. A The author follows that statement with *it would be a mistake to use these few experiments to generalize that all rewards are bad* (lines 130–132). These statements caution against an overly simplistic theory about the effectiveness of rewards.

18. B Deci’s opinion is that the introduction of a reward system changes things for the worse. He would see the description of the *problems* mentioned in line 37 as presumptuous because they presume that the rewards actually have a positive effect and incomplete because they do not mention all of the problems that he sees in reward systems.

19. D Both authors agree that positive feedback is a more effective teaching mechanism than negative feedback. Passage 1 mentions the need of good educators to *teach . . . without punishment* (lines 6–7) and mentions the negative *by-products of aversive control* (control by punishment) (lines 35–36). Passage 2 mentions that *most educators and psychologists agree that reward is always better than punishment* (lines 84–85), and since the writer goes on to criticize even reward systems, he implies that punishment is most certainly a bad teaching technique.

**Section 9**

1. C The word *whose* should refer to Alvin Ailey, but the way the sentence is constructed, it is referring to Alvin Ailey’s *works*. Answer choice (C) corrects this error in the most concise and logical fashion. (Chapter 15, Lesson 2: Trimming Sentences)

2. B When a participle is used to indicate an action that is completed before another action, it should be *perfect. Getting this far should instead be Having gotten*. (Chapter 15, Lesson 9: Tricky Tenses)
3. C The sentence is improperly describing Rachel’s irritation as being even-tempered. In reality, it should be Rachel who is even-tempered. Answer choice (C) corrects this error.
(Chapter 15, Lesson 7: Dangling and Misplaced Participles)

4. B This is a comparisons error. The literal translation of the sentence as written suggests that Alberta’s salary is higher in the air than her co-workers are. It needs to be changed so that the sentence is comparing Alberta’s salary to the salary of her coworkers.
(Chapter 15, Lesson 4: Comparison Problems)

5. C The word elicit means to call forth or draw out. The word should be illicit, which means unlawful.
(Chapter 15, Lesson 11: Diction Errors)

6. D The paraders were not watching from the balcony. The sentence needs to be changed so that the subjects represented by the final pronoun us are the ones watching from the balcony.
(Chapter 15, Lesson 7: Dangling and Misplaced Participles)

7. E The sentence contains two past tense verbs, and one event was completed before the other. The tents were set up before they arrived. So set up needs to be in the past perfect tense—had set up.
(Chapter 15, Lesson 9: Tricky Tenses)

8. C When using neither . . . nor . . . phrasing, the verb should match in number the subject that follows the nor. Because daughters is plural, was should instead be were.
(Chapter 15, Lesson 1: Subject-Verb Disagreement)

9. B When using not only A but also B, the words or phrases that replace A and B must be parallel. It should be replaced by not only with working but also with wanting.
(Chapter 15, Lesson 3: Parallelism)

10. C To correct this sentence, the word that should be replaced with who, since Roberto is a person.
(Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

11. D Answer choice (D) connects the two clauses most effectively.
(Chapter 15, Lesson 15: Coordinating Ideas)

12. E When reading this sentence you should ask yourself: “who was forced to live apart from his family?” The answer to that question, St. Pierre, is what should immediately follow the comma after informers.
(Chapter 15, Lesson 7: Dangling and Misplaced Participles)

13. B The gerund form, forming, is not correct and needs to be changed to past tense formed. Choice (B) works best.
(Chapter 15, Lesson 9: Tricky Tenses)

14. D What follows the linking verb is must be a noun phrase representing the most challenging aspect, not an independent clause, as in the original. Choice (D) works best.
(Chapter 15, Lesson 15: Coordinating Ideas)
PRACTICE TEST 3
ANSWER SHEET

Last Name: ______________________________ First Name: ______________________________
Date: ______________________________ Testing Location: ______________________________

Directions for Test

- Remove these answer sheets from the book and use them to record your answers to this test.
- This test will require 3 hours and 20 minutes to complete. Take this test in one sitting.
- The time allotment for each section is written clearly at the beginning of each section. This test contains six 25-minute sections, two 20-minute sections, and one 10-minute section.
- This test is 25 minutes shorter than the actual SAT, which will include a 25-minute “experimental” section that does not count toward your score. That section has been omitted from this test.
- You may take one short break during the test, of no more than 10 minutes in length.
- You may only work on one section at any given time.
- You must stop ALL work on a section when time is called.
- If you finish a section before the time has elapsed, check your work on that section. You may NOT work on any other section.
- Do not waste time on questions that seem too difficult for you.
- Use the test book for scratchwork, but you will receive credit only for answers that are marked on the answer sheets.
- You will receive one point for every correct answer.
- You will receive no points for an omitted question.
- For each wrong answer on any multiple-choice question, your score will be reduced by ¼ point.
- For each wrong answer on any “numerical grid-in” question, you will receive no deduction.

When you take the real SAT, you will be asked to fill in your personal information in grids as shown below.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

CAUTION: Use the answer spaces in the grids below for Section 2 or Section 3 only if you are told to do so in your test book.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

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CAUTION
Use the answer spaces in the grids below for Section 4 or Section 5 only if you are told to do so in your test book.

Student-Produced Responses

ONLY ANSWERS ENTERED IN THE CIRCLES IN EACH GRID WILL BE SCORED. YOU WILL NOT RECEIVE CREDIT FOR ANYTHING WRITTEN IN THE BOXES ABOVE THE CIRCLES.
Start with number 1 for each new section. If a section has fewer questions than answer spaces, leave the extra answer spaces blank. Be sure to erase any errors or stray marks completely.

Use the answer spaces in the grids below for Section 6 or Section 7 only if you are told to do so in your test book.

Only answers entered in the circles in each grid will be scored. You will not receive credit for anything written in the boxes above the circles.

Please do not write in this area.
SECTION 8
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35  A  B  C  D  E
36  A  B  C  D  E
37  A  B  C  D  E
38  A  B  C  D  E
39  A  B  C  D  E
40  A  B  C  D  E

Practice makes perfect—for more opportunities to take full-length SAT practice tests, visit our Online Practice Plus, on the Web at www.MHPracticePlus/SATpractice.
The essay gives you an opportunity to show how effectively you can develop and express ideas. You should therefore take care to develop your point of view, present your ideas logically and clearly, and use language precisely.

Your essay must be written on the lines provided on your answer sheet—you will receive no other paper on which to write. You will have enough space if you write on every line, avoid wide margins, and keep your handwriting to a reasonable size. Remember that people who are not familiar with your handwriting will read what you write. Try to write or print so that what you are writing is legible to those readers.

Important reminders:

- **A pencil is required for the essay.** An essay written in ink will receive a score of zero.
- **Do not write your essay in your test book.** You will receive credit only for what you write on your answer sheet.
- **An off-topic essay will receive a score of zero.**

You have twenty-five minutes to write an essay on the topic assigned below.

Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Many among us like to blame violence and immorality in the media for a “decline in morals” in society. Yet these people seem to have lost touch with logic. Any objective examination shows that our society is far less violent or exploitative than virtually any society in the past. Early humans murdered and enslaved each other with astonishing regularity, without the help of gangsta rap or Jerry Bruckheimer films.

**Assignment:** Do violence and immorality in the media make our society more dangerous and immoral? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

If you finish before time is called, you may check your work on this section only. Do not turn to any other section in the test.
1. If \((x + 4) + 7 = 14\), what is the value of \(x\)?

(A) 3  
(B) 7  
(C) 11  
(D) 17  
(E) 25

2. Erica spends $.95 each day for her newspaper subscriptions. She would like to determine the approximate amount she spends during the month of July, which has 31 days. Which of the following would provide her with the best estimate?

(A) \(.50 \times 30\)  
(B) \$1.00 \times 30\)  
(C) \$1.50 \times 30\)  
(D) \$.50 \times 35\)  
(E) \$1.00 \times 35\)
6. If $3\sqrt{x} - 7 = 20$, what is the value of $x$?
(A) 3
(B) 9
(C) 27
(D) 36
(E) 81

7. Chris buys a chocolate bar and a pack of gum for $1.75. If the chocolate bar costs $.25 more than the pack of gum, how much does the pack of gum cost?
(A) $.25
(B) $.50
(C) $.75
(D) $1.00
(E) $1.50

8. 40% of 80 is what percent of 96?
(A) 20%
(B) 30%
(C) 33 1/3%
(D) 50%
(E) 66 2/3%

9. If $l, m, n$ are positive integers greater than 1, $lm = 21$, and $mn = 39$, then which of the following must be true?
(A) $n > l > m$
(B) $m > n > l$
(C) $m > l > n$
(D) $l > n > m$
(E) $n > m > l$
13. The population of Boomtown doubles every 18 months. In January of 2000, its population was exactly 12,000. At this rate, approximately when should the population reach 96,000?

(A) January 2003
(B) July 2004
(C) January 2006
(D) July 2007
(E) January 2012

14. In how many different ways can five students of different heights be arranged in a line if the tallest student cannot be on either end?

(A) 24
(B) 25
(C) 72
(D) 96
(E) 120

Note: Figure not drawn to scale.

15. In the figure above, \(a > 90\) and \(b = c + 3\). If \(a, b,\) and \(c\) are all integers, what is the greatest possible value of \(b\)?

(A) 43
(B) 46
(C) 60
(D) 86
(E) 89
16. In the figure above, \( \triangle ACF \) is equilateral, with sides of length 4. If \( B, D, \) and \( E \) are the midpoints of their respective sides, what is the sum of the areas of the shaded regions?

(A) \( 3\sqrt{2} \)  
(B) \( 3\sqrt{3} \)  
(C) \( 4\sqrt{2} \)  
(D) \( 4\sqrt{3} \)  
(E) \( 6\sqrt{3} \)

17. Given the graph of \( y = f(x) \) above, which of the following sets represents all values of \( x \) for which \( f(x) \geq 1? \)

(A) all real numbers  
(B) \( x \geq 1 \)  
(C) \( -5 \leq x \leq -1; 1 \leq x \leq 5 \)  
(D) \( -4 \leq x \leq -2; 2 \leq x \leq 4 \)  
(E) \( x \leq -4; x \geq 4 \)

18. If \( a \) is a number chosen randomly from set \( X \) and \( b \) is a number chosen randomly from set \( Y \), what is the probability that \( ab \) is greater than 20 but less than 50?

(A) \( \frac{1}{5} \)  
(B) \( \frac{6}{5} \)  
(C) \( \frac{7}{25} \)  
(D) \( \frac{3}{5} \)  
(E) \( \frac{18}{25} \)

19. If \( w^a \times w^5 = w^{15} \) and \( (w^4)^b = w^{12} \), what is the value of \( a + b? \)

(A) 6  
(B) 7  
(C) 11  
(D) 12  
(E) 13
20. Given the graph of $y = f(x)$ above, which of the following represents the graph of $y = f(x - 2)$?

(A)  
(B)  
(C)  
(D)  
(E)  

STOP

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
Each sentence below has one or two blanks, each blank indicating that something has been omitted. Beneath the sentence are five words or sets of words labeled A through E. Choose the word or set of words that, when inserted in the sentence, best fits the meaning of the sentence as a whole.

**EXAMPLE:**
Rather than accepting the theory unquestioningly, Deborah regarded it with......

(A) mirth  (B) sadness  (C) responsibility  (D) ignorance  (E) skepticism

1. Although he purchased his computer only 10 months ago, rapid improvements in technology have left Raúl with ------- machine.
   (A) an obsolete  (B) an adjunct  (C) a novel  (D) an automated  (E) an elusive

2. Only if the number of applicants continues to ------- can the admissions committee justify offering more scholarships in order to increase the number of applications.
   (A) mushroom  (B) expand  (C) plummet  (D) satiate  (E) burgeon

3. My father is so ------- that he will never even consider another person’s viewpoint to be valid if it is different from his own.
   (A) pragmatic  (B) dogmatic  (C) phlegmatic  (D) cordial  (E) curt

4. J. K. Rowling’s *Harry Potter* series is a collection of works that are ------- for children but are still ------- to adults.
   (A) penned . . prosaic  (B) employed . . morose  (C) censored . . incongruous  (D) designed . . tedious  (E) authored . . engaging

5. Julia approaches her homework assignments in such ------- way that it is very difficult to believe that she is at the top of her class.
   (A) an adept  (B) a diligent  (C) a fanatical  (D) an extroverted  (E) a laggardly

6. The President was such a ------- orator that his opponents were always supremely cautious about agreeing to debate him.
   (A) redoubtable  (B) staid  (C) magnanimous  (D) weak  (E) stoic

7. The newest clothing line revealed at the show was an eclectic mix that ranged from the modest and unadorned to the ------- and garish.
   (A) austere  (B) prophetic  (C) cordial  (D) ostentatious  (E) solitary
8. Neil Campbell’s textbook Biology is ------- and yet -------; it includes all of the essential information without ever being verbose.

(A) compendious . . circumlocutory
(B) reprehensible . . terse
(C) comprehensive . . concise
(D) praiseworthy . . grandiloquent
(E) painstaking . . redundant

The people of the world, save the majority of our own citizens, are growing to appreciate the difference between America and the United States. America is the heart and mind of the world. It is an ideal to which all free-thinking men and women aspire. But the United States, at least since the turn of the century, has become something different. It constantly grasps at the cloak of America, but this cloak fits our current leaders quite poorly. Our leaders have become dominated by fear and its value as a political tool. They speak incessantly of freedom but revel in repression. They speak of a “culture of life” but revel in the culture of siege and war. The hope, freedom, vision and creativity of America have slipped through their fingers, and they have little hope of recapturing it. In America, that task is left to the people.

9. The word “unrivaled” in line 5 most nearly means

(A) without enemies
(B) supremely abundant
(C) militarily superior
(D) unimaginable
(E) highly intelligent

10. Which of the following best describes the contrast between the “people” (line 9) as characterized in Passage 1 and the “citizens” (line 20) as characterized in Passage 2?

(A) the “people” are ignorant, while the “citizens” are well educated
(B) the “people” lack fortitude, while the “citizens” are courageous
(C) the “people” are worldly, while the “citizens” are parochial
(D) the “people” are proud of their leaders, while the “citizens” are not
(E) the “people” lack unity, while the “citizens” lack awareness
Passage 1: The passage presents a juxtaposition of the speaker’s personal feelings with societal trends.

Passage 2: The passage contrasts an ideal with a reality, focusing on the emotions and perceptions of the characters involved.

Questions 13–19: These questions require an understanding of the context and themes presented in the passage.
13. Which of the following best describes the characterization of the man and the woman in the first two paragraphs?

(A) He is confused, while she is passionate.
(B) He is angry, while she is jocular.
(C) He is stoic, while she is serene.
(D) He is ambivalent, while she is anxious.
(E) He is disdainful, while she is whimsical.

14. The author suggests that one “who is suddenly overwhelmed by terror” (lines 9–10) is temporarily

(A) vindictive
(B) defensive
(C) cautious
(D) disoriented
(E) resentful

15. The description of “the catastrophe” (lines 11–12) serves primarily to suggest that

(A) the couple has endured a terrible accident
(B) Ognev is devastated by Vera’s harsh words
(C) Ognev is deeply troubled by Vera’s passionate expression of love
(D) Ognev holds Vera responsible for a crime
(E) Vera has told Ognev a horrible secret

16. In line 24, “objects” most nearly means

(A) possessions
(B) facts
(C) decorations
(D) goals
(E) complaints

17. The passage suggests that the “bad and strange” (line 39) thing that was taking place in Ognev’s heart was his

(A) eagerness
(B) sadism
(C) jealousy
(D) hatred
(E) disaffection

18. In lines 57–58, “statistics, books or philosophical truths” are mentioned as examples of things that

(A) Vera does not understand
(B) Ognev and Vera share reluctantly
(C) Ognev abandoned long ago
(D) Vera loves passionately
(E) Ognev inexplicably values more highly than passion

19. The primary function of the final paragraph is to show Ognev’s

(A) struggle to understand his own feelings
(B) anger about Vera’s misrepresentation of her feelings
(C) frustration with the voices in his head
(D) outrage with his inability to understand a philosophical concept
(E) appreciation of Vera’s beauty
The following is part of an introduction to the publication of a speech delivered by President Lyndon B. Johnson in the 1960s.

“Somehow you never forget what poverty and hatred can do when you see its scars on the hopeful face of a young child.” So spoke President Lyndon B. Johnson in the course of one of the most deeply felt, and deeply moving, addresses ever delivered by an American president. The date was March 15th, 1965; the occasion was an extraordinary joint session at night of the Senate and the House of Representatives, televised across the nation. It was the “time of Selma”—only a few days after the historic mass demonstration in support of voter registration in Alabama, in which many of the peaceful marchers were physically attacked and one of them, a white clergyman from the north, was killed. The nation itself was a shocked witness, via television, of much of that unforgettable scene: the long rows of marchers, a cross section of African Americans and whites, Californians and New Yorkers, resolutely striding, smiling, singing to hide their exhaustion, trying not to see the hate-twisted faces and shouting menace of the sidewalk crowd, trying not to fear the armored troopers and police with their notorious supporting artillery of dogs, clubs, and cattle prods.

This was the moment chosen by the President, himself a Southerner with a reputation for compromise, to bear witness before the nation, and to call upon his former associates of Congress to stand up and be counted with him—more specifically, to take action on a bill which would correct the conspicuous weakness of the 1964 Civil Rights Bill, its failure to protect the right of African Americans to vote “when local officials are determined to deny it.” In forthright terms, President Johnson spelled out the full cruelty and ingenuity of that discrimination, and crisply defined the central issue involved: “There is no Constitutional issue here. The command of the Constitution is plain. There is no moral issue. It is wrong—deadly wrong—to deny any of your fellow Americans the right to vote in this country. There is no issue of state’s rights or national rights. There is only the struggle for human rights.”

The President spoke slowly, solemnly, with unmistakable determination. His words and his manner were perfectly synchronized; indeed he made the nationwide audience aware of how deeply personal the issue of African American rights was to him. He recalled his own southern origins, and his shattering encounter with Mexican-American children as a young schoolteacher (“They never seemed to know why people disliked them, but they knew it was so because I saw it in their eyes.”)

He spoke more directly, more explicitly, and more warmly of the human experience of prejudice than any president before him. But he also placed the problem of African American rights in a broader frame of reference—that of poverty and ignorance, bigotry and fear. “Their cause must be our cause too. Because it is not just African Americans, but really it’s all of us, who must overcome the crippling legacy of bigotry and injustice. And we shall overcome.”
20. In the first paragraph, the marchers are characterized as
   (A) ruthless
   (B) gleeful
   (C) intellectual
   (D) stoic
   (E) shocked

21. The passage indicates that the 1964 Civil Rights Act was deficient in that it did not
   (A) sufficiently pressure local officials to extend voting privileges to all citizens
   (B) provide enough funds to promote voter registration drives
   (C) punish felons who committed hate crimes
   (D) provide military protection for the Selma marchers
   (E) invest in minority-owned businesses

22. In line 55, shattering most nearly means
   (A) exploding
   (B) disturbing
   (C) fragmenting
   (D) violent
   (E) loud

23. The quotation in lines 57–59 (“They never seemed . . . in their eyes”) indicates that Johnson
   (A) understood the political process at a young age
   (B) was unfamiliar with Mexican-American customs
   (C) empathized strongly with his students
   (D) was a victim of bigotry
   (E) was unaware of the difficulties his students faced

24. The passage indicates that Johnson, unlike previous presidents, handled the issue of civil rights by
   (A) successfully integrating the issue into his reelection campaign
   (B) approaching the cause with objectivity and impartiality
   (C) speaking clearly to reporters using terms they wanted to hear
   (D) focusing primarily on the Mexican-American population
   (E) directly addressing the public on the issue and describing it in personal terms
1. Exhausted from a day of hiking across steep, rain-soaked paths, the group of campers were relieved upon the final reaching of the car.
   (A) group of campers were relieved upon the final reaching of the car
   (B) camping group became relieved after they got to the car
   (C) group of campers was relieved to finally reach the car
   (D) campers were relieved after the car was finally reached
   (E) group was relieved after the campers finally reached the car

2. Theodore Roosevelt’s first term as President was marked by a ferocious battle between labor and management in Pennsylvania’s coal mining industry.
   (A) was marked by a ferocious battle between labor and management
   (B) was marked by a ferocious battle of labor’s and management’s
   (C) saw a ferocious battle: between labor and management
   (D) was marked ferociously by labor and management’s battle
   (E) was marking a ferocious battle between labor and management
3. Many great scientists and inventors of the past, such as Nikola Tesla, has possessed the ability of extraordinary visualization skills that enabled them to analyze the most minute details of complex machines before the devices were even constructed.

(A) has possessed the ability of extraordinary visualization skills
(B) have been able to possess extraordinary visualization skills
(C) possessed skills in visualization that was extraordinary
(D) possessed extraordinary visualization skills
(E) possessed skills of visualizing that was extraordinary

4. The Thracians, originally divided into numerous tribes, came together politically under King Teres in 500 BC, and it enabled their resistance against the many Roman invasions that would follow in the centuries to come.

(A) it enabled their resistance against
(B) this unity enabled them to resist
(C) enabling the ability to resist
(D) that enabled them to resist
(E) this unity gave them the ability of resisting

5. Disillusioned by American politics and culture, Ernest Hemingway led an exodus of expatriate authors on an overseas journey across the Atlantic following the World War I.

(A) led an exodus of expatriate authors on an overseas journey
(B) took an overseas journey leading an exodus of expatriate authors
(C) led an exodus of expatriate authors
(D) has led an exodus of expatriate authors
(E) leading an exodus of expatriate authors

6. Walter Cronkite was known for his honest presentation of the news, plus the ability to be reassuring with his tone.

(A) news, plus the ability to be reassuring with his tone
(B) news, plus his reassuring tone
(C) news plus the reassuring nature of his tone
(D) news and his tone that was reassuring
(E) news and his reassuring tone

7. Only half as many students study computer science than they did just a decade ago.

(A) than they did
(B) than was true
(C) as did
(D) when compared to
(E) than

8. Auto racing, often thought of as a regional phenomenon, therefore is quite popular throughout the nation.

(A) therefore is quite popular
(B) henceforth is quite popular
(C) is thus quite popular
(D) is actually quite popular
(E) in retrospect, is quite popular
9. The band decided to allow downloading their songs for their fans free of charge, in the hope of increasing its popularity.

(A) downloading their songs for their fans free of charge
(B) their fans downloading their songs free of charge
(C) its fans to download its songs free of charge
(D) free downloading of their songs to its fans
(E) downloading of its songs to its fans, which were free of charge

10. The most likely reasons for the recent surge in legislation is the fact that the voters agree on the issues and the political parties stopping bickering.

(A) is the fact that the voters agree on the issues and the political parties stopping
(B) are because the voters agree on the issues and the political parties have stopped
(C) are that the voters agree on the issues and that the political parties have stopped
(D) is the voters agreeing on the issues and the political parties stopping
(E) are the voters agreeing on the issues and the political parties have stopped

11. An untiring defender of the downtrodden, Clarence Darrow’s oratory could mesmerize his audiences and devastate his opponents.

(A) Clarence Darrow’s oratory could mesmerize his audiences and devastate his opponents
(B) Clarence Darrow could mesmerize his audiences and devastate his opponents with his oratory
(C) the oratory of Clarence Darrow could mesmerize his audiences and devastate his opponents
(D) Clarence Darrow’s audiences could be mesmerized by his oratory and his opponents devastated by it
(E) Clarence Darrow could mesmerize his audiences with his oratory, and his opponents could be devastated by it

The following sentences test your ability to recognize grammar and usage errors. Each sentence contains either a single error or no error at all. No sentence contains more than one error. The error, if there is one, is underlined and lettered. If the sentence contains an error, select the one underlined part that must be changed to make the sentence correct. If the sentence is correct, select choice E. In choosing answers, follow the requirements of standard written English.

EXAMPLE:

By the time they reached the halfway point in the race, most of the runners hadn’t hardly begun to hit their stride. No error E

12. The local dairy company is one of the most efficient in the state, so it is surprising that the delivery of our milk products over the last few days have been late. No error D E

13. Sea turtle hatchlings can find their way to the ocean by sight alone, even at night, because they are capable to distinguish visually between the bright reflections from the ocean surface and the dark silhouettes of sand dunes and vegetation. No error E
14. According to the new editorial guidelines for A publication, before an author submits a B manuscript to the publisher, they C must first have the text reviewed D by a qualified content expert. E

15. In his book Night, Elie Wiesel employs a disjointed style, frequently shifting point of view B in order to capture the fragmented nature of C ghetto life in Germany during the World War II. E

16. Although we had expected poor service at A the resort, we were more than satisfied at the B attention we received throughout our stay. C

17. After we had ate a leisurely meal, we walked down the street and discovered a jazz club B where a talented young trio was playing. C

18. The probability of getting hit by lightning is fewer than the probability of winning the lottery, although both are minuscule. D

19. This holiday season, several members of the A committee are sponsoring a dinner to raise B money for their efforts to encourage C responsible driving. D No error E

20. The lavish photographs and fascinating diagrams in the biology textbook was so engaging that I seriously considered B becoming a zoologist. C No error E

21. Behavioral scientists believe that the way A chimpanzees form friendships and alliances B is very similar to humans. C No error E

22. When the window was opened, the affects of the cool spring breeze were felt immediately B by the uncomfortable workers. C No error E
23. Ancient Babylonian physicians were among the first to investigate the character and course of diseases scientifically, although they frequently attributed the causes of those ailments to the anger of gods or demons. No error

24. When the filaments of the angler fish are stimulated, its jaws, armed with bands of sharp inward-pointing teeth, is triggered to snap shut. No error

25. Some doctors believe that taking vitamins on a daily basis help decrease a patient’s susceptibility to infection. No error

26. When my parents went out to dinner, they left me underneath the control of our babysitter, who lived next door to us. No error

27. Since 2001, the company has spent more on employee training than they did in the previous 10 years combined. No error

28. To create a productive working relationship with high school students, a teacher should not only command respect, but he or she should also develop a productive rapport. No error

29. After several trials, the chemists discovered that the precipitates could be more effectively separated by a high-speed centrifuge and not by a filtration system. No error
Questions 30–35 refer to the following passage.

(1) While known when he was the President for his abundant energy and muscular build as an adult, Theodore Roosevelt's build as a child was actually quite puny. (2) Stricken with asthma, he was taught early that strenuous physical activity might be dangerous to his health and that, in fact, it might even be fatal. (3) Determined to overcome this obstacle, Roosevelt trained his body relentlessly and built his impressive girth through sheer grit and determination. (4) That these childhood passions stayed with him throughout his adult life should not be surprising. (5) Physical activities, though, were not the only childhood fascinations to play a prominent role later in his life. (6) A skilled hunter, Roosevelt spent much of his leisure time hunting various forms of game. (7) Beginning during his undergraduate years at Harvard, he spent significant time in snow-covered Maine forests as well as the arid deserts of the Dakota territory. (8) As a child, Theodore was so enraptured by birds, he would spend hours observing and writing about them, even phonetically spelling out their various calls and songs. (9) Upon reaching government office, Roosevelt became the first true conservationist, pushing for laws to protect wildlife and resources. (10) He cherished nature in all its forms, seeking to understand its variety through research and experience. (11) By openly maintaining these passions while in political office, Roosevelt redefined the role of the American politician. (12) While his predecessors had often been aloof with regard to their own personal feelings, Roosevelt advertised his sense of morality by talking openly about it repeatedly with citizens and reporters in speeches and newspapers. (13) In the dawning of a new, industrialized age, Roosevelt chose to take on controversial issues, battling through the spoils system, disputes between management and labor, and the question of imperialism.

30. In context, which of the following is the best revision of sentence 1 (reproduced below)?

While known when he was the President for his abundant energy and muscular build as an adult, Theodore Roosevelt's build as a child was actually quite puny.

(A) While Theodore Roosevelt was known for his energy and muscular build, but the President was actually a quite puny child.

(B) Although known for his abundant energy and muscular build as an adult, President Theodore Roosevelt was actually quite puny as a child.

(C) While puny as a child, Theodore Roosevelt was known for his abundant energy and muscular build while being President.

(D) As President, Theodore Roosevelt was known for his abundant energy and muscular build, not for being puny as a child.

(E) Theodore Roosevelt was puny as a child and was known for his abundant energy and muscular build as President.

31. In context, which of the following is the best revision of the underlined portion of sentence 3 (reproduced below)?

Determined to overcome this obstacle, Roosevelt trained his body relentlessly and built his impressive girth through sheer grit and determination.

(A) (no revision needed)

(B) that this obstacle should be overcome

(C) to overcome such ideas that became obstacles

(D) not to allow this to become an obstacle standing in his way

(E) to take obstacles out of his way
32. Where is the most appropriate place to move sentence 4?
   (A) Before sentence 1
   (B) Before sentence 2
   (C) Before sentence 6, to start the second paragraph
   (D) After sentence 10, to end the second paragraph
   (E) After sentence 13

33. Which of the following provides the most logical ordering of the sentences in paragraph 2?
   (A) 7, 9, 10, 6, 8
   (B) 8, 10, 7, 6, 9
   (C) 8, 10, 9, 6, 7
   (D) 9, 7, 8, 10, 6
   (E) 7, 10, 8, 6, 9

34. If the author wanted to make sentence 7 more specific, which of the following details would fit best in the context of the second paragraph?
   (A) Roosevelt’s age
   (B) information about Roosevelt’s course of study
   (C) details of Roosevelt’s activities in the deserts and forests
   (D) an explanation of why the climate of Maine is so different from the climate of the Dakota territory
   (E) information about Roosevelt’s political affiliation prior to these excursions

35. Where is the best place to insert the following sentence?

   His brazen moves were often criticized, but Theodore Roosevelt will go down in the annals of history as a man who was always true to himself, whether as a private citizen or as President of the United States.

   (A) Before sentence 1
   (B) After sentence 1
   (C) After sentence 5
   (D) Before sentence 11
   (E) After sentence 13
Directions: This section contains two types of questions. You have 25 minutes to complete both types. For questions 1–8, solve each problem and decide which is the best of the choices given. Fill in the corresponding circle on the answer sheet. You may use any available space for scratchwork.

1. The use of a calculator is permitted.
2. All numbers used are real numbers.
3. Figures that accompany problems in this test are intended to provide information useful in solving the problems. They are drawn as accurately as possible EXCEPT when it is stated in a specific problem that the figure is not drawn to scale. All figures lie in a plane unless otherwise indicated.
4. Unless otherwise specified, the domain of any function \( f \) is assumed to be the set of all real numbers \( x \) for which \( f(x) \) is a real number.

Notes:

1. In the figure above, what is the value of \( 2x \)?
   
   (A) 36  
   (B) 72  
   (C) 90  
   (D) 108  
   (E) 132

2. If \((x - 4)^2 = 36\), then \(x\) could be
   
   (A) −6  
   (B) −2  
   (C) 0  
   (D) 4  
   (E) 6
3. In the figure above, what is the value of $a + b + c + d$?
   (A) 56
   (B) 128
   (C) 256
   (D) 264
   (E) 322

4. If $f(x) = x^2 - 4$, for what positive value of $x$ does $f(x) = 32$?
   (A) 5
   (B) 6
   (C) 7
   (D) 8
   (E) 9

5. A can of mixed nuts contains cashews, almonds, peanuts, and walnuts in the ratio of 2 to 4 to 5 to 7, respectively, by weight. What fraction of the mixture by weight is almonds?
   (A) $\frac{1}{18}$
   (B) $\frac{1}{9}$
   (C) $\frac{2}{9}$
   (D) $\frac{1}{4}$
   (E) $\frac{5}{18}$

6. Twenty students in a chemistry class took a test on which the overall average score was 75. If the average score for 12 of those students was 83, what was the average score for the remaining members of the class?
   (A) 60
   (B) 61
   (C) 62
   (D) 63
   (E) 64

7. In the figure above, the vertices of square $EFGH$ are on the diagonals of square $ABCD$. If $EF = 8\sqrt{2}$ and $AB = 14\sqrt{2}$, what is the sum of the lengths $AE + BF + CG + DH$ (heavier lines)?
   (A) 24
   (B) 28
   (C) 32
   (D) 36
   (E) 38

8. In the correctly worked addition problem above, each letter represents a different non-zero digit. What is the value of $2R + T$?
   (A) 4
   (B) 5
   (C) 10
   (D) 11
   (E) 13
Directions: For student-produced response questions 9–18, use the grids at the bottom of the answer sheet page on which you have answered questions 1–8.

Each of the remaining ten questions requires you to solve the problem and enter your answer by marking the circles in the special grid, as shown in the examples below. You may use any available space for scratchwork.

- Mark no more than one circle in any column.
- Because the answer sheet will be machine-scored, you will receive credit only if the circles are filled in correctly.
- Although not required, it is suggested that you write your answer in the boxes at the top of the columns to help you fill in the circles accurately.
- Some problems may have more than one correct answer. In such cases, grid only one answer.
- No question has a negative answer.
- **Mixed numbers** such as $3\frac{1}{2}$ must be gridded as 3.5 or 7/2. (If $\begin{array}{c} 3 \hline 1 \\ 2 \end{array}$ is gridded, it will be interpreted as $\frac{31}{2}$, not $3\frac{1}{2}$.)

- **Decimal Answers:** If you obtain a decimal answer with more digits than the grid can accommodate, it may be either rounded or truncated, but it must fill the entire grid. For example, if you obtain an answer such as 0.6666..., you should record your result as .666 or .667. A less accurate value such as .66 or .67 will be scored as incorrect.

Acceptable ways to grid $\frac{3}{7}$ are:

9. For all real numbers $n$, let $[n]$ be defined by $[n] = \frac{n^2}{16}$. What is the value of $[4]²$?

10. The Civics Club earned 25% more at its bake sale in 2007 than it did in 2006. If it earned $600 at its bake sale in 2006, how much did it earn at its bake sale in 2007?
11. If the sum of two numbers is 4 and their difference is 2, what is their product?

12. In rectangle $LMNO$ above, $P$ is the midpoint of side $LM$. If the perimeter of the rectangle is 48 and side $LM$ is twice the length of side $LO$, what is the area of the shaded region?

$\text{Note: Figure not drawn to scale.}$

13. If $64^x = 4^y$, what is the value of $x$?

14. Points $P, Q, R,$ and $S$ lie on a line in that order. If $PS$ is twice as long as $PR$ and four times as long as $PQ$, what is the value of $\frac{QS}{PQ}$?

15. The figure above shows the graph in the $xy$-plane of a quadratic function with a vertex at $(m, n)$. What is the value of $m$?

16. If the sum of five consecutive even integers is 110, what is the least of these integers?

17. According to the data in the table above, by what percent did the number of applicants to Collins College increase from 1990 to 1995? (Disregard the % symbol when entering your answer into the grid. For instance, grid 50% as 50.)

<table>
<thead>
<tr>
<th>YEAR</th>
<th>APPLICANTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>15,000</td>
</tr>
<tr>
<td>1985</td>
<td>18,000</td>
</tr>
<tr>
<td>1990</td>
<td>20,000</td>
</tr>
<tr>
<td>1995</td>
<td>24,000</td>
</tr>
<tr>
<td>2000</td>
<td>25,000</td>
</tr>
</tbody>
</table>

18. A jar contains only black, white, and red marbles. If randomly choosing a black marble is four times as likely as randomly choosing a white marble, and randomly choosing a red marble is five times as likely as randomly choosing a black marble, then what is the smallest possible number of marbles in the jar?

STOP

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
3. Rachel's -------- driving is not surprising, given that she spends -------- hours each day en- snarled in traffic delays.
   (A) antipathy for . . delightful
   (B) penchant for . . uncountable
   (C) predilection for . . dreary
   (D) proclivity for . . desperate
   (E) aversion to . . insufferable

4. Many medical practices once considered “state of the art” are now thought to be -------- by physi- cians who are often incredulous that such bar- baric acts were once --------.
   (A) primitive . . sanctioned
   (B) ingenious . . approved
   (C) boorish . . censured
   (D) innovative . . endorsed
   (E) foolhardy . . condemned

5. The Prime Minister had vetoed the proposal several times in the past; thus, it came as a great surprise to the public when he -------- the same law in his most recent speech.
   (A) articulated
   (B) sanctioned
   (C) denounced
   (D) initiated
   (E) abbreviated

1. If John had not been there to -------- when ten- sions began to rise at the meeting, a fight would surely have ensued.
   (A) intervene
   (B) coalesce
   (C) harass
   (D) intermingle
   (E) exacerbate

2. The defendant hoped that the testimony of the surprise witness would corroborate his alibi and -------- him of the crime of which he had been accused.
   (A) convoke
   (B) synthesize
   (C) impeach
   (D) absolve
   (E) magnify
The passages below are followed by questions based on the content. Answer the questions on the basis of what is stated or implied in the passage and in any introductory material that may be provided.

Questions 6 and 7 are based on the following passage.

The reverence for their goddess of protection accounts for the respect Navajos show to the women of their tribe. The tradition is that a man never lifts his hand against a woman, although it is not an unusual thing for a squaw to administer a sound thrashing to a warrior husband who has offended her. All of the sheep, which constitute the great wealth of the tribe, are owned by the women, and in the various families the line of descent is always on the side of the women. The Navajos have little or no idea of a future existence but are firm believers in the transmigration of souls. For this reason they have great reverence for different animals and birds, which are supposed to be the re-embodiment of departed spirits of Navajos.

6. Based on the information in the passage, with which of the following statements would the author most likely agree?
   (A) Navajo warriors obey their wives obsequiously.
   (B) Birds are a particularly vital food source for the Navajo.
   (C) A Navajo man who disrespects a woman would likely face censure.
   (D) The Navajo do not believe in reincarnation.
   (E) In the winter, the Navajo migrate to warmer climates.

7. The word “administer” in line 6 most nearly means
   (A) manage
   (B) maintain
   (C) govern
   (D) rehearse
   (E) dispense

Questions 8 and 9 are based on the following passage.

“Dying with dignity” is a topic that has inspired deep debate among the members of the medical community. Should an individual be allowed to determine when he or she wants to die? Should a person who is merely receiving palliative care that provides no hope of a cure be allowed to tell a doctor to stop all treatment so she can die in peace? How can a doctor know if a patient has the mental capacity to decide for herself that the time has come to stop fighting the disease? It is a challenging and persistent debate.

8. As used in line 6, “palliative” most nearly means
   (A) punitive
   (B) remedial
   (C) analgesic
   (D) curative
   (E) altruistic

9. The passage suggests that in cases of extreme illness, doctors may have difficulty in determining their patients’
   (A) state of mind
   (B) prognosis
   (C) quality of life
   (D) tolerance of pain
   (E) ability to remember facts

Second passage: Copyright 2004 Mark Anestis. All rights reserved.
Questions 10–16 are based on the following passage.

The following passage is excerpted from a recent book about seismology, the study of earthquakes.

In the 1970s, there was great optimism about earthquake prediction. A few so-called earthquake precursors had come to light, and there was even a theory (known as dilatancy) put forth to explain many of the phenomena that come before a large earthquake. A series of foreshocks is an example of a precursor. However, since foreshocks look just like any other earthquakes, they are not in themselves very useful in prediction. From all points around the globe, there are numerous anecdotal reports about other precursors, earthquake folklore, if you will.

Many widely reported earthquake precursors are related to groundwater. A few hours before a large earthquake, marked changes have been reported in the level or flow of wells and springs. Groundwater has also reportedly changed temperature, become cloudy, or acquired a bad taste. Occasionally, electrostatic phenomena such as earthquake lights (similar to St. Elmo’s fire that appears on ships during electrical storms) and changes in the local magnetic field have been reported. Anecdotal reports also persistently include the strange behavior of animals, which might be linked to electrostatic phenomena or foreshocks. Changes in strain and creep (silent tectonic motion, without accompanying earthquake) along a fault normally locked by friction could also be considered precursors.

In China in the 1970s, it became popular for people to predict earthquakes using “backyard” measurements such as the monitoring of well levels and observation of farm animals. At least one earthquake, the Haicheng quake in 1975, was successfully predicted and a town evacuated, proving that, at least in some cases, earthquake prediction is possible. The Haicheng earthquake had hundreds of foreshocks, making it an easier-than-average earthquake to predict. Groundwater changes and anomalous animal behavior were also reported (for example, hibernating snakes supposedly awoke and froze to death). In China, “evacuation” meant that compulsory outdoor movies were shown, so that when the quake did happen and the town was severely damaged, no one was killed. But Chinese seismologists missed predicting the catastrophic Tangshan earthquake, in which at least 250,000 reportedly perished.

10. Which of the following is the best title for this passage?
(A) The Effects of Earthquakes on Groundwater
(B) The Search for Earthquake Precursors
(C) A Novel Theory of the Origin of Earthquakes
(D) A History of Chinese Earthquakes
(E) How Animals Anticipate Earthquakes

11. The passage indicates that foreshocks are “not . . . very useful” (lines 9–10) in predicting earthquakes because they
(A) are exceptionally difficult to detect
(B) occur simultaneously with changes in groundwater
(C) are not part of the theory of dilatancy
(D) interfere with electrostatic phenomena
(E) are impossible to distinguish from earthquakes themselves

12. According to the passage, which of the following features of groundwater have been reported to change immediately prior to an earthquake (lines 16–20)?
   I. density
   II. clarity
   III. flow
   (A) II only
   (B) III only
   (C) I and II only
   (D) II and III only
   (E) I, II, and III

13. Which of the following could be considered a logical inconsistency in the passage?
   (A) The passage states that foreshocks are not useful predictors of earthquakes but then cites foreshocks as instrumental to predicting an earthquake.
   (B) The passage says that the Chinese are interested in predicting earthquakes but then says that they were devastated by the Tangshan earthquake.
   (C) The passage reports that animals behaved strangely before an earthquake but then attributes this behavior to electrostatic phenomena.
   (D) The passage states that the town of Haicheng was safely evacuated but then says that its citizens were forced to watch outdoor movies.
   (E) The passage suggests that both strain and creep could be considered earthquake precursors.

14. Which of the following best describes the function of the third paragraph?
   (A) to describe an application of a theory
   (B) to provide an alternative perspective
   (C) to recount a scientific experiment
   (D) to summarize the ancient origins of a theory
   (E) to demonstrate the difficulties of employing a technique

15. The passage suggests that the Tangshan earthquake
   (A) was caused by strain and creep
   (B) was preceded by changes in the groundwater
   (C) caused more damage than the Haicheng earthquake did
   (D) was preceded by several foreshocks
   (E) was anticipated by the theory of dilatancy

16. In line 46, the word “evacuation” is placed in quotations in order to
   (A) imply that an action was ineffective
   (B) indicate that it is an archaic term
   (C) emphasize the primitiveness of Chinese scientific methods
   (D) suggest that a certain practice was unconventional
   (E) underscore that an action was intended, but not implemented
Questions 17–24 are based on the following passage.

The following passage contains an excerpt taken from an anthology of autobiographies of American women.

On landing in America, a grievous disappointment awaited us; my father did not meet us. He was in New Bedford, Massachusetts, nursing his grief and preparing to return to England, for he had been told that the John Jacob Westervelt had been lost at sea with every soul on board. One of the missionaries who met the ship took us under his wing and conducted us to a little hotel, where we remained until father had received his incredible news and rushed to New York. He could hardly believe that we were really restored to him; and even now, through the mists of more than half a century, I can still see the expression in his wet eyes as he picked me up and tossed me into the air.

I can see, too, the toys he brought me—a little saw and a hatchet, which became the dearest treasures of my childish days. They were fatidical1 gifts, that saw and hatchet; in the years ahead of me I was to use tools as well as my brothers did, as I proved when I helped to build our frontier home.

We went to New Bedford with father, who had found work there at his old trade; and here I laid the foundations of my first childhood friendship, not with another child, but with my next-door neighbor, a ship-builder. Morning after morning, this man swung me on his big shoulder and took me to his shipyard, where my hatchet and saw had violent exercise as I imitated the workers around me. Discovering that my tiny petticoats were in my way, my new friends had a little boy’s suit made for me; and thus emancipated, at this tender age, I worked unwearyingly at his side all day long and day after day.

The move to Michigan meant a complete upheaval in our lives. In Lawrence we had around us the fine flower of New England civilization. We children went to school; our parents, though they were in very humble circumstances, were associated with the leading spirits and the big movements of the day. When we went to Michigan, we went to the wilderness, to the wild pioneer life of those times, and we were all old enough to keenly feel the change.

Every detail of our journey through the wilderness is clear in my mind. My brother James met us at Grand Rapids with what, in those days, was called a lumber-wagon, but which had a horrible resemblance to a vehicle from the health department. My sisters and I gave it one cold look and turned from it; we were so pained by its appearance that we refused to ride in it through the town. Instead, we started off on foot, trying to look as if we had no association with it, and we climbed into the unwieldy vehicle only when the city streets were far behind us.

17. Immediately upon arriving in America, the author was cared for by
(A) John Jacob Westervelt
(B) her father
(C) a missionary
(D) a childhood friend
(E) a shipbuilder neighbor

18. In line 12, the word “restored” most nearly means
(A) updated
(B) refurbished
(C) put into storage
(D) deposited
(E) returned
19. Which of the following best describes the relationship between the narrator and the men in her life?
   (A) She gladly provides for their needs.
   (B) She considers herself their equal.
   (C) She feels overly dependent on them.
   (D) She wishes to avoid them.
   (E) She believes that they suppress her wishes.

20. The author was “emancipated” (line 34) so that she might more easily
   (A) spend time with her father
   (B) play with her young friends
   (C) travel throughout New Bedford
   (D) work with tools
   (E) move to Michigan

21. In line 43, the word “movements” most nearly means
   (A) travels
   (B) cosmetic alterations
   (C) cultural changes
   (D) physical actions
   (E) mechanical workings

22. The author indicates that she regarded New England as superior to Michigan in that New England
   I. had humbler citizens
   II. was more culturally developed
   III. had finer gardens
   (A) II only
   (B) III only
   (C) I and II only
   (D) II and III only
   (E) I, II, and III

23. The author’s attitude toward her move to Michigan is best described as
   (A) eager
   (B) awed
   (C) fearful
   (D) resentful
   (E) bewildered

24. The sisters refused to ride in the lumber wagon mainly because
   (A) they were embarrassed by its appearance
   (B) they felt it was unsafe
   (C) they had bad memories of it
   (D) it was cold
   (E) it lacked sufficient room for both of them

STOP

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
1. If $4x + 5 = 20$, what is the value of $4x + 8$?
   
   (A) 3  
   (B) 7  
   (C) 16  
   (D) 23  
   (E) 30

2. If one serving of cereal is $\frac{1}{3}$ cup, how many servings are in 3 pints of cereal? (1 pint = 2 cups)
   
   (A) 3  
   (B) 9  
   (C) 18  
   (D) 27  
   (E) 36

3. If the radius of the circle with center $O$ above is 4, what is the length of arc $RST$?
   
   (A) $2\pi$  
   (B) $4\pi$  
   (C) $8\pi$  
   (D) $12\pi$  
   (E) $16\pi$
4. In the triangle above, what is the value of \( x \)?
(A) 7
(B) \( 7\sqrt{2} \)
(C) \( 7\sqrt{3} \)
(D) \( 14\sqrt{3} \)
(E) \( 28\sqrt{3} \)

5. For \( x > 0 \), let \( \nabla x \) be defined by the equation \( \nabla x = 3x - 3 \). Which of the following is equivalent to \( \frac{\nabla 7}{\sqrt{3}} \)?
(A) \( \sqrt{2} \)
(B) \( \sqrt{3} \)
(C) \( \sqrt{6} \)
(D) \( \sqrt{8} \)
(E) \( \sqrt{9} \)

6. Stephanie can clean a pool in 1 hour, and Mark can clean the same pool in 1.5 hours. If the rate at which they work together is the sum of their rates working separately, how many minutes should they need to clean the pool if they work together? (1 hour = 60 minutes)
(A) 24 minutes
(B) 36 minutes
(C) 60 minutes
(D) 72 minutes
(E) 100 minutes

7. Which of the following has the greatest value?
(A) \( 100^3 \)
(B) \( 100^3 \times 100^2 \)
(C) \( (10,000)^4 \)
(D) \( (100^2 \times 100^3)^2 \)
(E) \( (1,000,000)^3 \)

8. Line \( m \) (not shown) is the reflection of line \( l \) over the \( x \)-axis. What is the slope of line \( m \)?
(A) \( \frac{3}{2} \)
(B) \( \frac{2}{3} \)
(C) 0
(D) \( -\frac{2}{3} \)
(E) \( -\frac{3}{2} \)

9. If \( a^2 + b^2 = 4 \) and \( ab = 5 \), what is the value of \( (a + b)^2 \)?
(A) 10
(B) 12
(C) 14
(D) 16
(E) 18

10. The figure above shows the dimensions, in feet, of a stone slab. How many of these slabs are required to construct a rectangular patio 24 feet long and 12 feet wide?
(A) 18
(B) 20
(C) 24
(D) 36
(E) 48
11. $12,000 in winnings for a golf tournament were distributed in the ratio of 7:2:1 to the first-, second-, and third-place finishers, respectively. How much money did the first-place finisher receive?
   (A) $1,200
   (B) $1,700
   (C) $2,400
   (D) $8,400
   (E) $10,000

12. If $2x + 3y = 7$ and $4x - 5y = 12$, what is the value of $6x - 2y$?
   (A) 5
   (B) 8
   (C) 15
   (D) 17
   (E) 19

13. If $r$ and $s$ are positive integers and $s + 1 = 2r$, which of the following must be true?
   I. $s$ is odd
   II. $r$ is even
   III. $\frac{s+1}{r}$ is an integer
   (A) I only
   (B) III only
   (C) I and II only
   (D) I and III only
   (E) I, II, and III

14. A bag contains six chips, numbered 1 through 6. If two chips are chosen at random without replacement and the values on those two chips are multiplied, what is the probability that this product will be greater than 20?
   (A) $\frac{1}{30}$
   (B) $\frac{1}{15}$
   (C) $\frac{2}{15}$
   (D) $\frac{1}{5}$
   (E) $\frac{13}{15}$

15. In the sequence above, each term after the second is equal to the product of the two preceding terms. For example, the third term, $-8$, is the product of 2 and $-4$. How many of the first 100 terms of this sequence are negative?
   (A) 33
   (B) 34
   (C) 50
   (D) 66
   (E) 67

16. In the figure above, points $C$ and $D$ are midpoints of edges of a cube. A triangle is to be drawn with $R$ and $S$ as two of the vertices. Which of the following points should be the third vertex of the triangle if it is to have the largest possible perimeter?
   (A) $A$
   (B) $B$
   (C) $C$
   (D) $D$
   (E) $E$

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
Each sentence below has one or two blanks, each blank indicating that something has been omitted. Beneath the sentence are five words or sets of words labeled A through E. Choose the word or set of words that, when inserted in the sentence, best fits the meaning of the sentence as a whole.

EXAMPLE:
Rather than accepting the theory unquestioningly, Deborah regarded it with......

(A) mirth
(B) sadness
(C) responsibility
(D) ignorance
(E) skepticism

1. The latest review for the restaurant was ------, suggesting that the ------ cuisine came close to compensating for the insipid decor.
   (A) glowing . . indefatigable
   (B) banal . . mediocre
   (C) ambivalent . . sublime
   (D) severe . . piquant
   (E) antiquated . . tepid

2. As unexpected as the results of the experiment were, Dr. Thompson refused to characterize them as ------.
   (A) meticulous
   (B) belligerent
   (C) anomalous
   (D) convergent
   (E) warranted

3. The executives could only hope that the company's poor first-quarter performance was not ------ of the year to come.
   (A) an amalgam
   (B) a harbinger
   (C) an arbiter
   (D) a deception
   (E) a talisman

4. Around 1850, abolitionist and author Frederick Douglass sought to ------ those oppressed by slavery by facilitating the underground railroad, a widespread network of individuals and organizations that worked to transport former slaves out of bondage.
   (A) evaluate
   (B) encumber
   (C) unfetter
   (D) disorient
   (E) forgo

5. Known for her ------ and decorative poetry, the author demonstrated her ------ by scribing a keenly analytical mystery novel.
   (A) flamboyant . . immutability
   (B) austere . . elegance
   (C) unadorned . . flexibility
   (D) florid . . versatility
   (E) grandiloquent . . insurgence

6. Because the mechanisms by which cancers attack the body are so ------, scientists have been ------ in their efforts to find a universal cure.
   (A) efficacious . . bilked
   (B) multifarious . . stymied
   (C) conspicuous . . thwarted
   (D) consistent . . hampered
   (E) lucid . . proscribed
The passages below are followed by questions based on their content; questions following a pair of related passages may also be based on the relationship between the paired passages. Answer the questions on the basis of what is stated or implied in the passage and in any introductory material that may be provided.

Questions 7–19 are based on the following passages.

The following passages are excerpts from a recent debate between two well-known astronomers. The author of Passage 1 is a professor of geological sciences and the author of Passage 2 is a principal scientist in the Department of Space Studies in Boulder, Colorado.

PASSAGE 1

There is a cultural assumption that there are many alien civilizations. This stems in no small way from the famous estimate by Frank Drake—known as the "Drake Equation"—that was later amended by Drake and Carl Sagan. They arrived at an estimate that there are perhaps a million intelligent civilizations in the Milky Way Galaxy alone.

The Drake and Sagan estimate was based on their best guess about the number of planets in the galaxy, the percentage of those that might harbor life, and the percentage of planets on which life not only could exist but could have advanced to culture. Since our galaxy is but one of hundreds of billions of galaxies in the universe, the number of intelligent alien species would be numbered in the billions. Surely, if there are so many intelligent aliens out there, then the number of planets with life must be truly astronomical. But what if the Drake and Sagan estimates are way off? If, as could be the reality, our civilization is unique in the galaxy, does that mean that there might be much less life in general as well?

In my view, life in the form of microbes or their equivalents is very common in the universe, perhaps more common than even Drake and Sagan envisioned. However, complex life is likely to be far more rare than commonly assumed. Life on earth evolved from single celled organisms to multi-cellular creatures with tissues and organs, climaxing in animals and higher plants. But is Earth’s particular history of life—one of increasing complexity to an animal grade of evolution—an inevitable result of evolution, or even a common one? Perhaps life is common, but complex life—anything that is multicellular—is not.

On Earth, evolution has undergone a progressive development of ever more complex and sophisticated forms leading ultimately to human intelligence. Complex life—and even intelligence—could conceivably arise faster than it did on Earth. A planet could go from an abiotic state to a civilization in 100 million years, as compared to the nearly 4 billion years it took on Earth. Evolution on Earth has been affected by chance events, such as the configuration of the continents produced by continental drift. Furthermore, I believe that the way the solar system was produced, with its characteristic number and planetary positions, may have had a great impact on the history of life here.

It has always been assumed that attaining the evolutionary grade we call animals would be the final and decisive step. Once we are at this level of evolution, a long and continuous progression toward intelligence should occur. However, recent research shows that while attaining the stage of animal life is one thing, maintaining that level is quite another. The geologic record has shown that once evolved, complex life is subject to an unending succession of planetary disasters, creating what are known as “mass extinction” events. These rare
but devastating events can reset the evolutionary timetable and destroy complex life while sparing simpler life forms. Such discoveries suggest that the conditions allowing the rise and existence of complex life are far more rigorous that are those for life's formation. On some planets, then, life might arise and animals eventually evolve—only to be soon destroyed by a global catastrophe.

PASSAGE 2

It is always shaky when we generalize from experiments with a sample size of one. So we have to be a bit cautious when we fill the cosmos with creatures based on the time scales of Earth history (it happened so fast here, therefore it must be easy) and the resourcefulness of Earth life (they are everywhere where there is water). This is one history, and one example of life.

I am not convinced that the Earth’s carbon-in-water example is the only way for the universe to solve the life riddle. I am not talking about silicon, which is a bad idea, but systems of chemical complexity that we have not thought of, which may not manifest themselves at room temperature in our oxygen atmosphere. The universe is constantly more clever than we are, and we learn about complex phenomena, like life, more through exploration than by theorizing and modeling. I think there are probably forms of life out there which use different chemical bases than we, and which we will know about only when we find them, or when they find us.

An obvious rejoinder to this is, “But no one has invented another system that works as well as carbon-in-water.” That is true. But to this I would answer, “We did not invent carbon-in-water!” We discovered it. I don’t believe that we are clever enough to have thought of life based on nucleic acids and proteins if we hadn’t had this example handed to us. This makes me wonder what else the universe might be using for its refined, evolving complexity elsewhere, in other conditions that seem hostile to life as we know it.

I think it is a mistake to look at the many specific peculiarities of Earth’s biosphere and how unlikely such a combination of characteristics seems, and to then conclude that complex life is rare. This argument can only be used to justify the conclusion that planets exactly like Earth, with life exactly like Earth-life, are rare.

My cat, “Wookie” survived life as a near starving alley cat and wound up as a beloved house cat through an unlikely series of biographical accidents, which I won’t take up space describing but, trust me, given all of the incredible things that had to happen in just the right way, it is much more likely that there would be no Wookie than Wookie. From this I do not conclude that there are no other cats (The Rare Cat Hypothesis), only that there are no other cats exactly like Wookie.

Life has evolved together with the Earth. Life is opportunistic. The biosphere has taken advantage of the myriad of strange idiosyncrasies that our planet has to offer. So it is easy to look at our biosphere and conclude that this is the best of all possible worlds; that only on such a world could complex life evolve. My bet is that many other worlds, with their own peculiar characteristics and histories, co-evolve their own biospheres. The complex creatures on those worlds, upon first developing intelligence and science, would observe how incredibly well adapted life is to the many unique features of their home world. They might naively assume that these qualities, very different from Earth’s, are the only ones that can breed complexity.

7. The discussion of the Drake equation in the first paragraph indicates that the author holds which of the following assumptions?

(A) The Drake equations are too complicated for most people to understand.

(B) Mathematical formulas can influence public opinion.

(C) Sagan did not substantially alter the Drake equation.

(D) Mathematics tend to obscure scientific exploration.

(E) Drake was not as reputable a scientist as Sagan was.
8. Which of the following best describes the function of the third paragraph?
   (A) It asks more questions similar to those posed in the second paragraph.
   (B) It provides more background information on the debate discussed in the passage.
   (C) It explains a comment made in the second paragraph.
   (D) It defines an important term mentioned in the second paragraph.
   (E) It presents an opinion contrary to one presented in the second paragraph.

9. In line 46, the word “abiotic” most nearly means
   (A) resistant to bacteria
   (B) devoid of life
   (C) highly populated
   (D) extremely advanced
   (E) quick growing

10. Which of the following best summarizes the main idea of Passage 1?
    (A) The conditions that support complex life may be much more difficult to maintain than is widely assumed.
    (B) The Drake equation is not a valid predictor of life in the universe.
    (C) Evolution on Earth has made it very unlikely that there would be complex life on other planets.
    (D) The number of planets in the universe with complex life is astronomical.
    (E) Conditions allowing for the existence of microbes are rare.

11. In line 57, “grade” most nearly means
    (A) level
    (B) slope
    (C) evaluation
    (D) life
    (E) quantity

12. The author of Passage 1 makes all of the following claims in support of his argument EXCEPT
    (A) Complex life on Earth was due in part to haphazard events.
    (B) Higher life forms sometimes face the likelihood of extinction due to catastrophic events.
    (C) The Earth’s carbon-in-water example is probably not the only way for life to come into existence.
    (D) Simple forms of life are far more common than highly evolved life forms.
    (E) The evolution of life can be affected by the positions of planets around a star.

13. The “sample size of one” (line 78) refers to
    (A) the Milky Way galaxy
    (B) Drake and Sagan’s data
    (C) the planet Earth
    (D) the Sun of our solar system
    (E) mass extinction events

14. The quotations in lines 101–105 serve to
    (A) show how the author would respond to someone who disagrees with him
    (B) illustrate an argument for why there is no life on neighboring planets
    (C) explain a theory the author has disagreed with his entire career
    (D) describe a conversation the author had with a colleague
    (E) illustrate the author’s confusion about the origin of alternate life forms

15. The author includes the anecdote in lines 121–131 in order to
    (A) compare his cat to the complex life forms in nearby galaxies
    (B) give supporting evidence to the claim that life in the universe is unique to the Earth
    (C) caution scientists about drawing premature conclusions from one specific occurrence
    (D) mock scientists who believe that animals such as cats can live on other planets
    (E) show the result of an evolutionary process
16. In saying that “Life is opportunistic” (lines 132–133), the author of Passage 2 suggests that
   (A) only the most cunning animals survive
   (B) evolution takes advantage of the unique features of many different environments
   (C) humans will likely always be the dominant species on Earth
   (D) the theory of evolution is probably wrong
   (E) all life forms seek to dominate others

17. The author of Passage 2 suggests that the “complex creatures” discussed in lines 142–148 are likely to believe that
   (A) technological advancements are critical to their survival
   (B) life is unique to planet Earth
   (C) there is no life on other planets
   (D) life on all planets originates in the same manner
   (E) carbon is essential to the creation of life

18. The author of Passage 1 would most likely respond to the statement in Passage 2 that “The biosphere . . . offer” (lines 133–135) by saying that
   (A) our planet also offers many dangers to the biosphere
   (B) the biosphere is filled with far more complex life forms
   (C) life on Earth has not evolved to such a high level
   (D) our planet does not offer so many idiosyncrasies
   (E) carbon is one of the most complex elements in the universe

19. The authors of both passages would most likely agree with which of the following statements?
   (A) The estimates made by the Drake Equation are surprisingly accurate.
   (B) Mass extinction events are not a factor in predicting the existence of extraterrestrial life.
   (C) Mathematical models are the most helpful means of learning about the development of life in the universe.
   (D) There is likely an abundance of life in the universe that has yet to be discovered.
   (E) Complex life is very common in the universe.

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
1. His morning routine included eating an English muffin with grape jelly, then to drink coffee from a styrofoam cup, and sitting down to draw his daily comic strip.

(A) then to drink coffee from a styrofoam cup
(B) drinking coffee from a styrofoam cup
(C) then drink coffee from a styrofoam cup
(D) from a styrofoam cup he would drink coffee
(E) he would drink coffee from a styrofoam cup

2. Pretending to have hurt his knee, Mark's attempt to convince his coach to let him out of practice was a failure.

(A) Mark's attempt to convince his coach to let him out of practice was a failure
(B) Mark's attempt to convince his coach failed to let him out of practice
(C) Mark attempted to convince his coach to let him out of practice, but it was a failure
(D) Mark attempted to convince his coach to let him out of practice, but failed
(E) Mark attempted to convince his coach in letting him out of practice, but failed

3. The flier describing the details of the blood drive requested that we are in the hospital lobby promptly at 10 A.M.

(A) are in the hospital lobby
(B) should get at the hospital lobby
(C) be in the hospital lobby
(D) would be to the hospital lobby
(E) should have been at the lobby of the hospital
4. Known for his temper, impatience, and how easily he can be irritated, Dr. McGee was not well liked by his patients.

(A) Known for his temper, impatience, and how easily he can be irritated
(B) Knowing his temper, impatience, and irritability
(C) Known for his temper, impatience, and irritability
(D) Known for his temper, impatience, and irritation
(E) Known for his temper, for his impatience, and his irritability

5. Winning the final match, Courtney gave a gracious speech thanking her competitor, the sponsors, and the spectators.

(A) Winning
(B) Having won
(C) Being that she won
(D) If she had won
(E) For her winning


(A) John Maynard Keynes wrote a book, The General Theory of Employment Interest and Money that
(B) a book by John Maynard Keynes, The General Theory of Employment Interest and Money, that
(C) John Maynard Keynes’ book The General Theory of Employment Interest and Money had already
(D) John Maynard Keynes wrote a book The General Theory of Employment Interest and Money having

7. Neither of the proposals remained in their original form by the time the legislature finished its deliberations.

(A) Neither of the proposals remained in their original form
(B) Neither proposal remained in its original form
(C) Both of the proposals did not remain in its original form
(D) With neither proposal remaining in its original form
(E) Neither proposal remained in their original forms

8. The Chief of Staff worked through the night to prepare the President’s speech for the following day.

(A) to prepare
(B) in preparing
(C) in the preparation of
(D) for preparing
(E) in order for preparing

9. The storm waves crashed into the shore, inundating the stores along the boardwalk and many cars in the parking lot were swept away by them.

(A) boardwalk and many cars in the parking lot were swept away by them
(B) boardwalk with many cars in the parking lot being swept away
(C) boardwalk and sweeping away many cars in the parking lot
(D) boardwalk, and it swept away many cars in the parking lot
(E) boardwalk; sweeping away many cars in the parking lot
10. The life of the ShinZanu, a tribe of the Australian Outback, have been realistically depicted in the books of Ronald Skinner.
   (A) The life of the ShinZanu, a tribe of the Australian Outback, have been realistically depicted in the books of Ronald Skinner.
   (B) The life of the ShinZanu tribe of the Australian Outback has been realistically depicted in the books of Ronald Skinner.
   (C) The ShinZanu, a tribe of the Australian Outback, has had its life realistically depicted with the books of Ronald Skinner.
   (D) Ronald Skinner has depicted the life of the ShinZanu realistically in his books; they are of the Australian Outback.
   (E) Depicting the lives of the ShinZanu tribe of the Australian Outback realistically, Ronald Skinner has done that in his books.

11. At the age of seven, my father took me to see my first baseball game.
   (A) At the age of seven, my father took me to see
   (B) My father took me, at the age of seven, to see
   (C) Being seven years old, my father took me to see
   (D) When I was seven years old, my father took me to see
   (E) I was taken by my father at seven years old, seeing

12. The President worked hard to implement legislation that would stimulate growth, curb inflation, and increase employment.
   (A) that would stimulate growth, curb inflation, and increase employment
   (B) stimulating growth, curbing inflation, and to increase employment
   (C) that stimulated growth, curbed inflation, and increasing employment
   (D) to stimulate growth, the curbing of inflation, and increasing employment
   (E) in order to stimulate growth, and for the purpose of curbing inflation and increasing employment

13. If anyone asks for a doctor, send them directly to the nurses’ station for immediate assistance.
   (A) If anyone asks for a doctor, send them
   (B) Having asked for a doctor, send them
   (C) When anyone asks for a doctor, they should be sent
   (D) Had anyone asked for a doctor, send them
   (E) Send anyone who asks for a doctor

14. Even if they have been declawed as kittens, adult cats often run their paws along tall objects as if to sharpen their claws.
   (A) Even if they have been declawed as kittens
   (B) Even though they should have been declawed when being kittens
   (C) Even when being declawed as kittens
   (D) Declawed when kittens nevertheless
   (E) Declawed as kittens

If you finish before time is called, you may check your work on this section only. Do not turn to any other section of the test.
## ANSWER KEY

### Critical Reading

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### NOTE:
Difficulty levels are estimates of question difficulty that range from 1 (easiest) to 5 (hardest).
How to score your test

Use the answer key on the previous page to determine your raw score on each section. Your raw score on each section except Section 5 is simply the number of correct answers minus \( \frac{1}{4} \) of the number of wrong answers. On Section 5, your raw score is the sum of the number of correct answers for questions 1–18 minus \( \frac{1}{4} \) of the number of wrong answers in questions 1–8. Next, add the raw scores from Sections 3, 6, and 8 to get your Critical Reading raw score, add the raw scores from Sections 2, 5, and 7 to get your Math raw score, and add the raw scores from Sections 4 and 9 to get your Writing raw score. Write the three raw scores here:

Raw Critical Reading score: ____________ Raw Math score: ____________ Raw Writing score: ____________

Use the table below to convert these to scaled scores.

Scaled scores: Critical Reading: ____________ Math: ____________ Writing: ____________

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Calculate your Writing raw score as you did on the previous page and grade your essay from a 1 to a 6 according to the standards that follow in the detailed answer key.

Essay score: ____________ Raw Writing score: ____________

Use the table below to convert these to scaled scores.

Scaled score: Writing: ____________

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College Hill™ SAT Study Plan
See pages 2–4 for instructions.

Test # ________  RAW SCORES:  CR ________  M ________  W ________  Essay ________
SCALED SCORES:  CR ________  M ________  W ________  Essay ________

1. What were your test conditions?

2. What was your pre-test routine?

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<tr>
<th>Goal</th>
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3. Did you attack all of the questions you needed to attack? (See the table above.)

4. Did you rush to complete any section?

5. How many more raw points do you need to make your score goal?  CR ________  M ________  W ________

6. Did you make educated guesses on any questions?  If so, how many points did you pick up on these questions?

7. STUDY PLAN: Use the detailed answer key after the test to review the answers to the questions you missed. Below, list the lessons linked to the questions you missed, and list the tough words you missed from the test.

Lessons to Review
___________________________________________
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Words to Review
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Consider carefully the issue discussed in the following passage, then write an essay that answers the question posed in the assignment.

Many among us like to blame violence and immorality in the media for a "decline in morals" in society. Yet these people seem to have lost touch with logic. Any objective examination shows that our society is far less violent or exploitative than virtually any society in the past. Early humans murdered and enslaved each other with astonishing regularity, without the help of gangsta rap or Jerry Bruckheimer films.

Assignment: Do violence and immorality in the media make our society more dangerous and immoral? Write an essay in which you answer this question and discuss your point of view on this issue. Support your position logically with examples from literature, the arts, history, politics, science and technology, current events, or your experience or observation.

The following essay received 6 points out of a possible 6. This means that, according to the graders, it

- develops an insightful point of view on the topic
- demonstrates exemplary critical thinking
- uses effective examples, reasons, and other evidence to support its thesis
- is consistently focused, coherent, and well organized
- demonstrates skillful and effective use of language and sentence structure
- is largely (but not necessarily completely) free of grammatical and usage errors

One of the most misguided notions of conventional wisdom is that depicting violence in the media makes our society more violent. A close examination shows that this claim is baseless. Societies with severe restrictions on violence in the media tend to be more, not less, violent than those with no such restrictions. Indeed, despite the popular myth of a more peaceful past, societies were far more violent before the advent of movies, television, and video games. Societies that restrict access to "immoral" western movies are the same ones that call their citizens to violent and irrational holy war.

As Michael Moore pointed out poignantly in the movie "Bowling for Columbine," Americans kill each other with firearms at a far greater rate than almost any other first-world nation. But he is quick to point out that our media is not more violent than those in Japan or Germany or even Canada, which have rates of violence that are a full order of magnitude lower than ours. Indeed, the killers among us are not likely to spend a lot of time listening to Marilyn Manson or playing Mortal Kombat on their Playstations, despite what our more nearsighted and sanctimonious politicians and preachers would like us to believe. Ted Kaczynski, the Unabomber, lived in a one-room shack without electricity or running water, let alone cable. But even if murderers like Kaczynski were video game addicts, attributing their motives to media violence would be missing the point entirely.

People who are habitually violent have adopted a "war mentality." They tend to see the world in black-and-white, us-against-them terms. Tragically, our leaders tend to have this very same mentality, but they couch it in "patriotism." Lobbing cruise missiles and landing marines in another country is not considered a horrible last resort, but a patriotic duty. If we wish to understand why Americans are more violent than the Japanese, violence in the media will hold no answers; Japanese kids watch just as much violence. Foreign policy is far more telling: which country has leaders who engage in violence against other countries at every opportunity, and constantly try to convince us that it's right?

If our pundits and politicians were truly concerned about making a safer world—and there are many reasons to believe they are not, since they profit the most from a fearful citizenry—they would begin by acknowledging that violence is almost a desperate grab for control from a person or people who believe they are being repressed. If we want a more peaceful and noble society, then we will stop coercing other countries with violence and economic oppression. As Franklin Roosevelt said, "We have nothing to fear but fear itself." We are the most fearful nation on the planet, and we are paying for it.
People say that society today is much more violent due to all of the media portrayal of violence we see on a daily basis. The nightly news is often made up entirely of stories about murders, muggings, arson, and other gruesome crimes. The most successful shows on television are the investigative crime shows in which they solve disturbing murder mysteries. Movies like the Lord of the Rings contain gory fight scenes that show the death of hundreds of characters. It’s hard even to find a video game anymore that doesn’t somehow relate back to fighting.

Those who don’t believe that violence breeds violence would argue that the United States murder rate had declined to its lowest level in 30 years and that this is proof that the violence in the media has not in fact made for a more violent society. But what they conveniently leave out is the fact that at the same time, youth gun killings were on the rise. This is who is being affected by the increased exposure to violence—the children. It is perhaps the video game violence and television/movie violence that can be held responsible.

Kids today are growing up in a society where violence is everywhere. It is difficult for a child to go through the day without witnessing some violent act on TV or hearing about a gruesome murder on the radio. A recent study we learned about in class concluded that because of what they see on television, children become immune to violence, accept it as something that is part of a “normal” life, and they often times will attempt to imitate what they see on television because it “looks fun.”

Something needs to be done to reverse this trend of growing violence in our country and tighter regulation of the amount of violence on television, in music, and in the movies would be a great place to start. The youth of this country need to be reminded that violence is not an acceptable part of daily existence and that it should be avoided at all costs.
The following essay received 2 points out of a possible 6, meaning that it demonstrates some incompetence in that it

• has a seriously limited point of view
• demonstrates weak critical thinking
• uses inappropriate or insufficient examples, reasons, and other evidence to support its thesis
• is poorly focused and organized and has serious problems with coherence
• demonstrates frequent problems with language and sentence structure
• contains errors in grammar and usage that seriously obscure the author’s meaning

Believing that the violence in the media has made the members of our society like violent murderers is an absurd notion. Sure, there are lots video games on the market that involve fighting ninjas and battling army troops. Yes, nightly television shows on the public television networks show many a violent episode. Sure, the nightly news is covered with violent crimes and such. For instance, the popular music of this era is full of violent references and foul language. But, no experiment or statistics that I have seen proves the above statement to be true. Just because a teenager kills over 500 fake people on his ninja fighting videogame, it does not mean that after he turns off the game console that he will run outside in his ninja costume and start attacking the people in his neighborhood.

It is absurd to say that violence is because of all the violence on video games television. Actually I think that video games make you better at eye-hand coordination which is a valuable skill. Hundreds of years before video games and movies and television, there were murder and violence. Human beings are violent people and the exposure to violence does not make us more violent than we already were. If we did not have all of these impressive technological advances such as radio, television and film, we would still be committing acts of violence. There will always be violent humans that are ready to hurt others to get what they want and eliminating violent references from our music and television shows might even make people madder.
Chapter 7, Lesson 1: Numbers and Operations

1. A

\[(x + 4) + 7 = 14\]

Subtract 7:

\[x + 4 = 7\]

Subtract 4:

\[x = 3\]

(Chapter 8, Lesson 1: Solving Equations)

2. B

Write out a mathematical equation for how you would actually find the cost for the month: \$0.95 \times 31. Answer choice B, \$1.00 \times 30, is closest to that amount.

(Chapter 7, Lesson 1: Numbers and Operations)

3. D

A linear angle measures 180°. Write an equation:

\[w + x + 50 = 180°\]

Subtract 50°:

\[w + x = 130°\]

(Chapter 10, Lesson 1: Lines and Angles)

4. D

Substitute 5 for \(x\):

\[g(x) = 3x + 4\]

\[g(5) = 3(5) + 4\]

Simplify:

\[g(5) = 15 + 4 = 19\]

(Chapter 11, Lesson 2: Functions)

5. D

The difference between \(x\) and \(y\) is \((x - y)\).
The sum of \(x\) and \(y\) is \((x + y)\).
The product of those two is equal to 18:

\[(x - y)(x + y) = 18\]

FOIL:

\[x^2 - xy + xy - y^2 = 18\]

Combine like terms:

\[x^2 - y^2 = 18\]

(Chapter 8, Lesson 5: Factoring)

6. E

\[3\sqrt{x} - 7 = 20\]

Add 7:

\[3\sqrt{x} = 27\]

Divide by 3:

\[\sqrt{x} = 9\]

Square both sides:

\[x = 81\]

(Chapter 8, Lesson 4: Working with Roots)

7. C

Let \(b\) = cost of chocolate bar and \(g\) = cost of gum.

\[b + g = \$1.75\]

Chocolate bar is \$0.25 more:

\[b = \$0.25 + g\]

Substitute for \(b\):

\[\$0.25 + g + g = \$1.75\]

Combine like terms:

\[\$0.25 + 2g = \$1.75\]

Subtract \$0.25:

\[2g = \$1.50\]

Divide by 2:

\[g = \$0.75\]

(Chapter 8, Lesson 1: Solving Equations)

8. C

First find 40% of 80: \(.40 \times 80 = 32\)

Now find what percent of 96 is 32.

Translate:

\[\frac{x}{100} \times 96 = 32\]

Multiply by 100:

\[96x = 3,200\]

Divide by 96:

\[x = 33\frac{1}{3}\]

(Chapter 7, Lesson 5: Percents)

9. A

If \(lm = 21\) and both \(l\) and \(m\) are integers, then \(m\) must be either 1, 3, 7, or 21. If \(mn = 39\), however, then \(m\) must also be a factor of 39, so it must be 3.

Therefore, \(l = 21/3 = 7\) and \(n = 39/3 = 13\), so \(n > l > m\).

(Chapter 8, Lesson 6: Inequalities, Absolute Values, and Plugging In)

10. D

There’s no need to do a lot of calculation here. Look for the two adjacent bars with the greatest positive difference between them. Since 1999 shows the least profits of all the years on the graph and 2000 shows the greatest profits of any year on the graph, 1999–2000 must have the greatest change in profit.

(Chapter 11, Lesson 5: Data Analysis)

11. B

A Venn diagram can help you with this problem: Imagine that the 4 students who play two sports play soccer and tennis. (It doesn’t matter which specific pair of sports they play.) This means that \(12 - 4 = 8\) students play just soccer, \(7 - 4 = 3\) students play just tennis, and 9 students play just lacrosse.

This shows that there is a total of \(9 + 8 + 4 + 3 = 24\) students.

(Chapter 9, Lesson 5: Counting Problems)

12. B

To solve this problem, you need to find the distance between the center of the circle \((14, 14)\) and the point on the circle \((2, 9)\). To do this, you can use the distance formula.

You can also draw a right triangle connecting the two points. It gives you a triangle with one leg of 5 and one leg of 12.

Set up the Pythagorean theorem and solve for \(r\).

\[5^2 + 12^2 = r^2\]

Simplify:

\[25 + 144 = r^2\]

Combine like terms:

\[169 = r^2\]

Take square root:

\[r = 13\]

The diameter is twice the radius = \(2(r) = 2(13) = 26\).

(Chapter 10, Lesson 3: The Pythagorean Theorem)
13. **B** The population doubles every 18 months. Start with January of 2000 and start doubling.

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<td>96,000</td>
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(Chapter 9, Lesson 3: Numerical Reasoning Problems)

14. **C** Use the Fundamental Counting Principle from Chapter 9, Lesson 5. To arrange these students, five choices must be made. First select the students for each end. Since one of the five (the tallest) cannot go on either end, you have four students to choose from for one end, and then, once that choice has been made, three students to choose from for the other end:

\[ \frac{4}{*} \quad \frac{3}{*} \quad \frac{3}{*} \]

Now fill the remaining spots. There are three students left to choose from for the second spot:

\[ \frac{4}{*} \quad \frac{3}{*} \quad \frac{3}{*} \]

Then, once that selection has been made, there are two for the next spot, then one for the remaining spot:

\[ \frac{4}{*} \quad \frac{3}{*} \quad \frac{2}{*} \quad \frac{1}{*} \quad \frac{3}{*} \]

To find the total number of possible arrangements, simply multiply: \(4 \times 3 \times 2 \times 1 \times 3 = 72\).

(Chapter 9, Lesson 5: Counting Problems)

15. **B** From the diagram, we know that \(a + b + c = 180\), and we know that \(b = c + 3\).

If you want \(b\) to be as large as possible, then you need to make the sum of \(a\) and \(c\) as small as possible. The smallest integer value of \(a\) possible is 91. So let’s say that \(a = 91\).

Substitute 91 for \(a\):

\[ 91 + b + c = 180 \]

Substitute \(c + 3\) for \(b\):

\[ 91 + c + 3 + c = 180 \]

Combine like terms:

\[ 94 + 2c = 180 \]

Subtract 94:

\[ 2c = 86 \]

Divide by 2:

\[ c = 43 \]

So 43 is the largest possible value of \(c\); this means that \(43 + 3 = 46\) is the largest possible value of \(b\).

(Chapter 10, Lesson 2: Triangles)

16. **B** Begin by finding the area of the big equilateral triangle. An equilateral triangle with sides of length 4 has a height of \(2\sqrt{3}\), because the height divides the triangle into two 30°-60°-90° triangles.

Area = \(\frac{1}{2}(\text{base})(\text{height}) = \frac{1}{2}(4)(2\sqrt{3}) = 4\sqrt{3}\)

The big triangle is divided into four equal parts, three of which are shaded, so the shaded area is \(\frac{3}{4}\) of the total area.

Shaded area = \(\frac{3}{4}(4\sqrt{3}) = 3\sqrt{3}\)

(Chapter 10, Lesson 5: Areas and Perimeters)

17. **D** Just look at the graph and draw a line at \(y = 1\).

The \(y\)-values of the graph are at or above that line from \(x = -4\) to \(x = -2\) and from \(x = 2\) to \(x = 4\).

(Chapter 11, Lesson 2: Functions)

18. **C** This table shows all of the \(5 \times 5 = 25\) possible values of \(ab\):

<table>
<thead>
<tr>
<th>x</th>
<th>2</th>
<th>4</th>
<th>6</th>
<th>8</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>12</td>
<td>18</td>
<td>24</td>
<td>30</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>7</td>
<td>14</td>
<td>28</td>
<td>42</td>
<td>56</td>
<td>70</td>
</tr>
<tr>
<td>9</td>
<td>18</td>
<td>36</td>
<td>54</td>
<td>72</td>
<td>90</td>
</tr>
</tbody>
</table>

Of those, only the seven shaded values are greater than 20 and less than 50, so the probability is 7/25.

(Chapter 9, Lesson 6: Probability Problems)

19. **E**

\[(w^a)(w^b) = w^{a+b}\]

Simplify:

\[w^5 + a = w^{15}\]

Equate the exponents:

\[5 + a = 15\]

Subtract 5:

\[a = 10\]

\[(w^a)^b = w^{12}\]

Simplify:

\[4b = 12\]

Divide by 4:

\[b = 3\]

So \(a + b = 10 + 3 = 13\).

(Chapter 8, Lesson 3: Working with Exponentials)

20. **D** The graph of \(y = f(x - 2)\) is the graph of \(y = f(x)\) shifted to the right two units without changing its shape. Therefore, the “peak” at point (6, 4) should shift to (8, 4).

(Chapter 11, Lesson 3: Transformations)
Section 3

1. A The word although indicates a contrast. Raúl purchased his computer only 10 months ago, but technology has been improving so fast that it is already outdated. obsolete = outdated; adjunct = auxiliary, or additional; novel = new, innovative; elusive = hard to catch

2. C The admissions committee is looking to justify offering more scholarships to increase the number of applications, so the number of applicants must be decreasing. mushroom = expand rapidly; plummet = decrease rapidly; satiate = satisfy; burgeon = grow

3. B If the father will not consider another person’s viewpoint to be valid if it differs from his own, he must be pretty stubborn or arrogant. pragmatic = practical; dogmatic = arrogantly authoritative; phlegmatic = sluggish; cordial = polite; curt = abrupt and rude

4. E The books are written for children but are still enjoyable to adults. penned = written; prosaic = dull; morose = gloomy; censored = cleansed of profanity; incongruous = not compatible; tedious = boring, dull; authored = written; engaging = captivating, interesting

5. E Julia is at the top of her class, but if this is hard to believe, she must approach her work in a lazy or irresponsible way. adept = skilled; diligent = hard-working; fanatical = obsessive and crazy; extroverted = outgoing; laggardly = slow-moving, lagging behind

6. A The President’s opponents were always cautious about debating him, so the President must be highly skilled or intimidating or mean. redoubtable = formidable, imposing; staid = calm, not outwardly emotional; magnanimous = generous; stoic = indifferent to pain or pleasure

7. D The new clothing line was described as being eclectic (containing much variety). It ranged from modest (not showy) and unadorned (undecorated) to --- and garish (flashy). By parallelism, the missing word should be in opposition to the word modest. austere = severe, stern; prophetic = able to tell the future; cordial = polite; ostentatious = showy; solitary = alone

8. C The textbook includes all of the essential information but it is not verbose (wordy); the two missing words should be parallel to containing lots of information and not verbose. compehesive = succinct; circumlocutory = talking around the subject, indirect; reprehensible = blameworthy; terse = concise; comprehensive = including a large amount of information; concise = brief and to the point; grandiloquent = speaking in a pompous manner; painstaking = done with great care; redundant = repetitive

9. B Saying that we were raised in unrivaled prosperity is like saying that the economy has been very strong and abundant.

10. E The “people” are plagued by deep divisions (line 9), and the citizens are the only ones who are not growing to appreciate the difference between America and the United States (lines 20–22). Therefore, the people lack unity, while the citizens lack awareness.

11. A Don’t miss the word EXCEPT in the question. Choice (B) is supported in line 14, choice (C) in line 7, choice (D) in line 8, and choice (E) in line 8. The last lines say that ambition for a better life is now universal, implying that not everyone is happy with the status of their lives.

12. A Unlike Passage 1, Passage 2 discusses the difference between the ideal of America and the reality of the United States.

13. A The questions in the opening lines show the man’s confusion, and the woman is said to talk ardently (passionately).

14. D The author says that one who is suddenly overwhelmed by terror cannot afterwards remember the exact order of sounds accompanying the catastrophe which stuns him—that is, he becomes disoriented.

15. C Line 11 suggests that Ognev is stunned by a catastrophe. The context of the passage makes it clear that this catastrophe is the expression of love from Vera, which Ognev has difficulty understanding.

16. D In saying that she had been struck by . . . the aims and objects of his life (lines 22–24), the author is saying that she was impressed with Ognev’s life goals.

17. E In lines 42–44, the passage states that much as he wanted to, he could feel no joy; no fundamental happiness. In other words, the bad and strange thing was disaffection.

18. E In lines 51–52, the passage states that Vera’s raptures and suffering seemed to him (Ognev) to be only cloying (excessively sweet) and trivial (of little significance). He felt her passion to be unimportant and was outraged at himself for feeling this way. To him, his statistics, books or philosophical truths were more important than this passion.

19. A The final sentence of the passage states that he was annoyed and blamed himself even though he himself did not understand why he was to blame. Ognev is confused and uncertain about how he should feel about Vera’s passion. He feels indifference but thinks he should feel something different.
20. **D** In lines 21–22 the marchers are described as singing to hide their exhaustion and then as trying not to fear. . . . This commitment to hiding emotion is stoicism.

21. **A** Lines 35–38 criticize the bill’s failure to protect the right of African Americans to vote “when local officials are determined to deny it.” In other words, it did not sufficiently pressure local officials to extend voting rights to all citizens.

22. **B** In context, saying that his . . . encounter with Mexican-American children was shattering is like saying that the encounter bothered the President and had a major impact on the way he approached civil rights issues later in his career.

23. **C** Johnson indicates that he inferred, by looking into his students’ eyes, that they knew that others disliked them. This indicates a strong empathy with his students, because he inferred it not from their words but from their expressions.

24. **E** Lines 52–54 say that Johnson made the nationwide aware of how deeply personal the issue of African American rights was to him and lines 60–62 say that he spoke more directly, more explicitly, and more warmly of the human experience of prejudice than any president before him. In other words, he addressed it directly and in personal terms.

**Section 4**

1. **C** The word group is the singular subject, so the verb should be was. (Chapter 15, Lesson 1: Subject-Verb Disagreement)

2. **A** The original sentence is best. Choice (B) is incorrect because the phrase of labor’s and management’s is redundant and unidiomatic. In choice (C), the use of the verb saw is non-standard, although idiomatic, and the colon is misused because it is not followed by a list or an explanatory independent clause. In choice (D), the phrase marked ferociously is illogical. In choice (E), both the tense and voice of the verb, was marking, are illogical.

3. **D** The original sentence is awkward, and its verb has possessed does not agree with the plural subject, scientists and inventors. Choice (B) is incorrect because the verb have been to possess is not logical. Choices (C) and (E) are incorrect because the verb was does not agree with the plural subject skills. (Chapter 15, Lesson 1: Subject-Verb Disagreement)

4. **B** In the original sentence, the pronoun it lacks a clear antecedent, as does the pronoun that in choice (D). Choice (C) is incorrect because it implies that the Thracians enabled the ability, which is illogical. In choice (E), the phrase ability of resisting is unidiomatic. (Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

5. **C** The phrase on an overseas journey is redundant because the sentence also states that this journey was across the Atlantic. This redundancy is repeated in choice (B). Choice (D) uses an incorrect verb tense, and choice (E) produces a sentence fragment. (Chapter 15, Lesson 12: Other Modifier Problems)

6. **E** In the original sentence, the use of plus instead of and is non-standard, and the phrasing is not parallel. Only choice (E) avoids both problems. (Chapter 15, Lesson 3: Parallelism)

7. **C** The phrase half as many . . . than is unidiomatic. The correct idiom is half as many as. Only choice (C) is phrased idiomatically. (Chapter 15, Lesson 10: Idiom Errors)

8. **D** The use of therefore in the original phrasing is illogical, because the ideas in the sentence are related not as a cause and effect but rather as a contrast. The use of actually in choice (D) conveys the appropriate irony. (Chapter 15, Lesson 15: Coordinating Ideas) (Chapter 12, Lesson 7: Write Logically)

9. **C** In the original sentence, the prepositional phrase for their fans is unidiomatic and awkward, and the pronoun their does not agree in number with its antecedent, the band. Choices (B) and (D) repeat the pronoun problem. Choice (E) is incorrect because it implies that the fans are free of charge, rather than the downloading. (Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

10. **C** The plural subject reasons requires the plural verb are, so choices (A) and (D) are incorrect. Choice (B) is incorrect because the phrase the reasons are because is non-standard and illogical. Choice (E) is incorrect because the phrasing is not parallel. (Chapter 15, Lesson 1: Subject-Verb Disagreement)

11. **B** The appositive phrase An untiring defender of the downtrodden must be placed adjacent to the noun it modifies, which in this case is Clarence Darrow. Only choices (B) and (E) do this, but choice (E) is incorrect because it lacks parallel phrasing. (Chapter 15, Lesson 8: Other Misplaced Modifiers)
12. D  The subject of this verb is delivery, which is singular, so the verb should be has been.  
(Chapter 15, Lesson 1: Subject-Verb Disagreement)

13. C  The phrase capable to distinguish is unidiomatic. The correct phrasing is capable of distinguishing.  
(Chapter 15, Lesson 10: Idiom Errors)

14. E  The sentence is correct.  

15. B  The subject of this verb is photographs . . . and diagrams, which is plural, so the verb should be were.  
(Chapter 15, Lesson 1: Subject-Verb Disagreement)  
(Chapter 15, Lesson 4: Comparison Problems)

16. D  This is a comparison error. The way in which chimpanzees form friendships cannot logically be compared to humans. Instead, the phrase should be to the way humans form friendships.  
(Chapter 15, Lesson 3: Parallelism)

17. B  As a noun, affects means feelings or emotions, so its use here is a diction error. The proper word is effects.  
(Chapter 15, Lesson 11: Diction Errors)

18. B  There are two errors in this phrase. First, the subject probability is singular, so the verb should be is. Second, a probability can be lower than another, but not fewer than another.  
(Chapter 15, Lesson 1: Subject-Verb Disagreement)  
(Chapter 15, Lesson 4: Comparison Problems)

19. C  The pronoun they does not agree in number with its antecedent an author, and should be replaced with the phrase he or she.  
(Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

20. D  The phrase in the time is redundant because the word during conveys the same information. The entire phrase should be deleted.  
(Chapter 15, Lesson 12: Other Modifier Problems)

21. C  People are satisfied with things, not at them.  
(Chapter 15, Lesson 10: Idiom Errors)

22. A  The phrase had ate is an incorrect past perfect form. The correct form is had eaten. In this case, however, the word after conveys the time sequence, so the past perfect form isn't strictly necessary: ate (but not had ate) is an acceptable alternative.  
(Chapter 15, Lesson 9: Tricky Tenses)

23. E  The sentence is correct as written.

24. D  The verb is does not agree in number with its plural subject, jaws, and should be changed to are.  
(Chapter 15, Lesson 1: Subject-Verb Disagreement)

25. C  The subject of the verb help is taking, which is singular. Think of the subject as it. The word help should instead be helps.  
(Chapter 15, Lesson 1: Subject-Verb Disagreement)

26. B  The word underneath means physically below something. The word should instead be under.  
(Chapter 15, Lesson 10: Idiom Errors)

27. C  The subject they is referring to the company, which is singular. They should instead be it.  
(Chapter 15, Lesson 1: Subject-Verb Disagreement)

28. D  The original phrasing is not parallel. When using the idiomatic phrase not only A but also B, the phrasing must be precise and the phrases in A and B must be parallel. Therefore, the phrase he or she should in choice D must be eliminated.  
(Chapter 15, Lesson 3: Parallelism)

29. D  The comparison requires the idiomatic phrase more A than B. Therefore, the phrase and not should be replaced with than.  
(Chapter 15, Lesson 4: Comparison Problems)

30. B  This phrasing is the most concise and logical of the choices.  
(Chapter 12, Lesson 7: Write Logically)

31. A  The original phrasing is best.

32. D  Because the sentence refers to these passions, it is most logically placed after those passions are described. It also provides a logical transition to the third paragraph.  
(Chapter 12, Lesson 7: Write Logically)

33. B  This order places the sentences in proper logical and chronological order: (8) identifies his childhood passion, (10) identifies his goals for this passion, (7) proceeds to his college years, (6) mentions where he pursued his passions, and (9) describes the connection between these passions and his later career.  
(Chapter 12, Lesson 7: Write Logically)

34. C  The paragraph as a whole discusses Roosevelt's passion for nature, so details about his activities in these natural settings would be relevant.  
(Chapter 12, Lesson 7: Write Logically)

35. E  This sentence would be a good conclusion to the passage because it gives historical perspective to the specific ideas in the passage.  
(Chapter 12, Lesson 12: Finish with a Bang)
Section 5

1. B  There are 180° on the side of a line.
   \[2x + 3x = 180°\]
   Combine like terms: \[5x = 180°\]
   Divide by 5: \[x = 36°\]
   Multiply by 2: \[2x = 72°\]
   (Chapter 10, Lesson 1: Lines and Angles)

2. B  The equation states that some number, when squared, equals 36. That number can be either 6 or –6. Taking the square root of both sides of the equation gives:
   \[x - 4 = \pm 6\]
   Add 4:
   \[x = 10 \text{ or } -2\]
   Therefore, the answer is (B) –2.
   (Chapter 8, Lesson 1: Solving Equations)

3. C  There are 180° in a triangle. Set up equations for the two triangles in the figure.
   \[a + b + 52 = 180\]
   Subtract 52:
   \[a + b = 128\]
   \[c + d + 52 = 180\]
   Subtract 52:
   \[c + d = 128\]
   Substitute:
   \[a + b + c + d = 128 + 128 = 256\]
   (Chapter 10, Lesson 2: Triangles)

4. B  If \[f(x) = x^2 - 4\] set \[f(x)\] equal to 32:
   \[x^2 - 4 = 32\]
   Add 4:
   \[x^2 = 36\]
   Take positive square root:
   \[x = 6\]
   (Chapter 11, Lesson 2: Functions)

5. C  The ratio of the nuts is a part-to-part-to-part-to-part ratio. Adding these numbers gives the total number of parts: \[2 + 4 + 5 + 7 = 18\]. Since four of these parts are almonds, the fraction of the mixture that is almonds is \(\frac{4}{18}\), or \(\frac{2}{9}\).
   (Chapter 7, Lesson 4: Ratios and Proportions)

6. D  If 20 students scored an average of 75 points, then the sum of their scores is \[20 \times 75 = 1,500\] total points. If 12 of those students scored an average of 83 points, then the sum of their scores is \[12 \times 83 = 996\] points. Therefore, the remaining 8 students scored \[1,500 - 996 = 504\] points altogether, so their average score is \[504 \div 8 = 63\] points.
   (Chapter 9, Lesson 2: Mean/Median/Mode Problems)

7. A  The sides of square \(EFGH\) all have length \(8\sqrt{2}\). A diagonal of this square can be found with the Pythagorean theorem: \((8\sqrt{2})^2 + (8\sqrt{2})^2 = EG^2\).
   Simplify:
   \[128 + 128 = EG^2\]
   \[256 = EG^2\]
   Take square root:
   \[16 = EG\]
   (Or, more simply, you can remember that the length of the diagonal of a 45°-45°-90° triangle is the length of the side times \(\sqrt{2}\). So the diagonal is \(8\sqrt{2} \times \sqrt{2} = 16\).)
   By the same reasoning, since the sides of square \(ABCD\) all have length \(14\sqrt{2}\), the diagonal \(AD = 14\sqrt{2} \times \sqrt{2} = 28\).

8. D  Although you were probably taught to add the “rightmost” digits first, here the “leftmost” digits provide more information about the number, so it’s best to start there.

   Notice that \(\overline{AC} = \overline{AE} + \overline{EG} + \overline{CG}\); therefore, \(28 = \overline{AE} + 16 + \overline{CG}\), so \(\overline{AE} + \overline{CG} = 12\). By the same reasoning, \(\overline{BF} + \overline{DH} = 12\), so \(\overline{AE} + \overline{BF} + \overline{CG} + \overline{DH} = 24\).
   (Chapter 10, Lesson 2: The Pythagorean Theorem)

9. I  If it helps, you can think of this as \(f(n) = \frac{n^2}{16}\).
   Find the value of \((f(4))^2\)
   Plug in for \(n\): \(f(4) = \frac{4^2}{16} = \frac{16}{16} = 1\)
   Plug in 1 for \(f(4)\): \(((f(4))^2 = (1)^2 = 1\)
   (Chapter 9, Lesson 1: New Symbol or Term Problems)
10. 750 25% of $600 is $150. Therefore, the club earned $150 more in 2007 than it did in 2006, or $600 + $150 = $750. Remember, also, that increasing any quantity by 25% is the same as multiplying that quantity by 1.25. (Chapter 7, Lesson 5: Percents)

11. 3 Set up equations:  

\[ x + y = 4 \]
\[ x - y = 2 \]

Add straight down:  
\[ 2x = 6 \]
Divide by 2:  
\[ x = 3 \]
Plug in 3 for \( x \):  
\[ 3 + y = 4 \]
Subtract 3:  
\[ y = 1 \]
Final product:  
\[ (x)(y) = (3)(1) = 3 \]
(Chapter 8, Lesson 2: Systems)

12. 32 Let \( LM = x \), and let \( LO = y \). Since \( x \) is twice the length of \( y \), \( x = 2y \).

\[ x + x + y + y = P \]
Substitute for \( x \)
\[ 2y + 2y + y + y = P \]
Combine terms
\[ 6y = P \]
Plug in 48 for \( P \)
\[ 6y = 48 \]
Divide by 6
\[ y = 8 \]
Solve for \( x \)
\[ x = 2y = 2(8) = 16 \]
To find the area of the shaded region, you might notice that if \( PM \) is the base of the shaded triangle, then \( LO \) is the height, so area \( = \frac{1}{2}(\text{base})(\text{height}) = \frac{1}{2}(8)(8) = 32 \).

If you don’t notice this, you can find the shaded area by finding the area of the rectangle and subtracting the areas of the two unshaded triangles.

Area of rectangle \( = (\text{length})(\text{width}) \)
Area of rectangle \( = (x)(y) = (16)(8) = 128 \)

Area of triangle \( PLO = \frac{1}{2}(\text{base})(\text{height}) \)
Area of triangle \( PLO = \frac{1}{2}(8)(8) = 32 \)

Area of triangle \( MNO = \frac{1}{2}(\text{base})(\text{height}) \)
Area of triangle \( MNO = \frac{1}{2}(16)(8) = 64 \)

Area of triangle \( OPM = 128 - 64 - 32 = 32 \)
(Chapter 10, Lesson 5: Areas and Perimeters)

13. 9

64^3 = 4^x
Substitute 4^3 for 64:
(4^3)^3 = 4^x
Simplify:
4^9 = 4^x
Equate the exponents:
x = 9
(Chapter 8, Lesson 3: Working with Exponentials)

14. 3 Draw a line with points \( P \), \( Q \), \( R \), and \( S \) on the line in that order. You are given that \( PS = 2PR \) and that \( PS = 4PQ \), so choose values for those lengths, like \( PS = 12 \), \( PR = 6 \), and \( PQ = 3 \).

This means that \( QS = 9 \), so \( QS/PQ = 9/3 = 3 \). (Chapter 6, Lesson 2: Analyzing Problems)

15. 15 Since the graph is a parabola, it has a vertical axis of symmetry through the vertex. The points \((-1, 6)\) and \((4, 6)\) have the same \( y \)-coordinate, so each one is the reflection of the other over the axis of symmetry. This axis, therefore, must be halfway between the two points. Since the average of \(-1\) and \(4\) is \((-1 + 4)/2 = 1.5\), the axis of symmetry must be the line \( x = 1.5 \), and therefore \( m = 1.5 \). (Chapter 11, Lesson 2: Functions)

16. 18 Since these numbers are “evenly spaced,” their mean (average) is equal to their median (middle number). The average is easy to calculate: \( 110/5 = 22 \). Therefore, the middle number is 22, so the numbers are 18, 20, 22, 24, and 26.

Alternatively, you can set up an equation to find the sum of five consecutive unknown even integers, where \( x \) is the least of these:

\[ x + (x + 2) + (x + 4) + (x + 6) + (x + 8) = 110 \]

Combine like terms:
\[ 5x + 20 = 110 \]
Subtract 20:
\[ 5x = 90 \]
Divide by 5:
\[ x = 18 \]
So the five integers are 18, 20, 22, 24, and 26. (Chapter 9, Lesson 2: Mean/Median/Mode Problems)

17. 20 Use the percent change formula:

\[
\frac{\text{Final} - \text{Original}}{\text{Original}} \times 100\% = \frac{24,000 - 20,000}{20,000} \times 100\% = 20\%
\]
(Chapter 7, Lesson 5: Percents)
18. 25 Let \( b = \) the number of black marbles, \( w = \) the number of white marbles, and \( r = \) the number of red marbles in the jar. If you are four times as likely to choose a black marble as a white one, then \( b = 4w \). If you are five times as likely to choose a red marble as a black one, then \( r = 5b \). To find the least possible number of marbles in the jar, imagine you have only one white marble. This would mean you have \( 4(1) = 4 \) black marbles and \( 5(4) = 20 \) red marbles, for a total of \( 1 + 4 + 20 = 25 \) marbles.

In general, you can represent the total number of marbles as

\[
\text{total} = b + w + r
\]

Since \( r = 5b \):

\[
\text{total} = b + w + 5b
\]

Since \( b = 4w \):

\[
\text{total} = 4w + w + 5(4w)
\]

Simplify:

\[
\text{total} = 25w
\]

In other words, the number of marbles in the jar must be a multiple of 25. The smallest positive multiple of 25 is, of course, 25.

(Chapter 9, Lesson 6: Probability Problems)

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**Section 6**

1. **A** If the fight did not ensue, John must have intervened to stop it. intervene = get in the way of something; coalesce = fuse together; intermingle = mix together; exacerbate = make worse

2. **D** The defendant hoped the testimony would corroborate (support) his alibi, which would clear him of blame. convoke = call together; synthesize = generate; absolve = free of blame; impeach = accuse

3. **E** Being ensnared (tied up) in traffic is an unpleasant experience that Rachel would have an aversion to or dislike for. antipathy = feeling against; penchant = liking; predilection = liking; proclivity = tendency to do something; aversion = feeling of dislike; insufferable = intolerable

4. **A** If the practices are no longer considered state of the art, they must now be considered outdated or unsophisticated. The physicians are incredulous (not able to believe) that such barbaric acts were once supported or condoned. primitive = old, unsophisticated; sanctioned = approved; ingenious = incredible, brilliant; boorish = rude, censured = publicly condemned; innovative = new; endorsed = supported; foolhardy = recklessly bold; condemned = criticized

5. **B** The Prime Minister had vetoed the law in the past many times, so he didn’t want it to pass. What would come as a great surprise? The Prime Minister’s suddenly supporting the law. articulated = expressed clearly; championed = defended; denounced = spoke out against; initiated = began; abbreviated = shortened

6. **C** Lines 3–4 state that the tradition is that a man never lifts his hand against a woman. Furthermore, if a man offends a woman, she is entitled to give him a sound thrashing (line 6). Therefore, a man who disrespected a woman would face censure.

7. **E** Saying that it is not an unusual thing for a squaw to administer a sound thrashing to a warrior husband (lines 5–7) is like saying that it is not unusual for her to give him a beating, or dispense it.

8. **C** Lines 5–6 say that merely receiving palliative care . . . provides no hope of a cure. Therefore, palliative care only reduces the discomfort of the symptoms, without curing the disease, as something analgesic does.

9. **A** Lines 8–11 ask, How can a doctor know if a patient has the mental capacity to decide for herself that the time has come to stop fighting the disease? This question indicates that there may be some difficulty in determining a patient’s state of mind.

10. **B** The first sentence of the passage says there was great optimism about earthquake prediction. Each paragraph discusses potential precursors, or predictors, of earthquakes.

11. **E** Lines 8–10 say that because foreshocks look just like any other earthquake, they are not in themselves very useful in prediction.

12. **D** Support for choice II can be found in line 19, which says that groundwater has become cloudy prior to an earthquake. Choice III is supported in lines 16–18, which say that before a large earthquake, marked changes have been reported in the level or flow of wells and springs. Nothing is said about density changes in the groundwater.

13. **A** The passage says (lines 8–10) that since foreshocks look just like any other earthquakes, they are not in themselves very useful in prediction but later (lines 39–42) mentions that because the Haicheng earthquake had hundreds of foreshocks, it was easier than average . . . to predict, thereby suggesting that foreshocks are, in fact, useful in predicting earthquakes.

14. **A** This paragraph describes a particular application of the theory of earthquake prediction, described in the previous paragraphs, which led to scientists’ predicting a large earthquake and saving many lives. Although this is said to have proved that . . . earthquake prediction is possible (lines 38–39), it was not a scientific experiment, as there was no control group.
15. C  Lines 49–50 mention that seismologists missed predicting the Tangshan earthquake and that over 250,000 people died. This was far worse than the Haicheng earthquake, which was successfully predicted, so that many lives were saved.

16. D  The word “evacuation” in line 46 is placed in quotations to indicate that it is not being used in the traditional sense. The task of evacuating a population from a natural disaster does not typically involve showing movies, so doing so is unconventional.

17. C  Lines 7–8 say that one of the missionaries who met the ship took us under his wing.

18. E  Saying that he could hardly believe that we were really restored to him is like saying he couldn’t believe that we were returned to him.

19. B  The narrator states that she could use tools as well as [her] brothers did (lines 20–21), that her first childhood friendship was with a male ship-builder next door, and that she was eager and able to work with the ship-builders around her. Thus, she conveys a clear sense that she considers herself the equal of the males in her life.

20. D  The author was emancipated from her confining clothing so that she could work with tools, such as her hatchet, in the shipyard.

21. C  The big movements of the day refer to the changes in culture and civilization (line 43).

22. A  Choice II is supported by lines 38–40, which say that we had around us the fine flower of New England civilization, as opposed to Michigan, which the author characterizes as the wilderness (line 45). The passage does not suggest that New England had finer gardens or humbler citizens than Michigan had.

23. D  The author describes the move to Michigan as a complete upheaval (lines 37–38), and an unwelcome move from the fine flower of New England civilization (lines 39–40), thereby suggesting that she resents the move. She conveys no sign of bewilderment, fear, or awe in this passage, since she describes the move with insight and equanimity.

24. A  The passage says that the sisters were so pained by (the lumber wagon’s) appearance that we refused to ride in it (lines 55–56) and that they wanted to look as if we had no association with it (lines 57–58).

Section 7

1. D  \[4x + 5 = 20\]
Add 3: \[4x + 8 = 23\]
(Chapter 8, Lesson 1: Solving Equations)

2. C  First find out how many cups are in 3 pints.
Set up a ratio: \[\frac{1}{2} \text{ pints} : \frac{3}{x} \text{ cups}\]
Cross-multiply: \[x = 6 \text{ cups}\]
(Chapter 7, Lesson 4: Ratios and Proportions)

3. A  Since the angle shown is a right angle, the arc represents \(\frac{1}{4}\) of the circumference.
Substitute 4 for \(r\): \[\text{length of arc} = \frac{1}{4}(2\pi r)\]
Simplify: \[\text{length of arc} = \frac{1}{2}(2\pi(4))\]
(Chapter 10, Lesson 8: Circles)

4. C  This question tests your understanding of 30°-60°-90° triangles. The hypotenuse, which corresponds to 2\(x\), is 14. This means that the base is \(x = 7\). The height is therefore \(x\sqrt{3} = 7\sqrt{3}\).

(Chapter 10, Lesson 5: Areas and Perimeters)
(Chapter 10, Lesson 3: The Pythagorean Theorem)

5. A  Given that \(Vx = 3x - 3\), find \(V7\).
Plug in 7 for \(x\): \[3(7) - 3 = 18\]
Find \(V3\): \[V3 = \frac{3x - 3}{7}\]
Plug in 3 for \(x\): \[3(3) - 3 = 6\]
\[V3 = \frac{18}{6} = 3\]

Be careful not to pick answer choice (B) \(\sqrt{3}\), because \(\sqrt{3} = 3(3) - 3 = 6\), not 3. Answer choice (A) \(\sqrt{2}\) is correct, because \(\sqrt{2} = 3(2) - 3 = 3\).
(Chapter 9, Lesson 1: New Symbol or Term Problems)
6. B  A little common sense should tell you that they will not need a full hour to clean the pool, because Stephanie can clean it in an hour all by herself, but Mark is helping. Therefore, you should eliminate choices (C), (D), and (E) right away. You might also notice that it can’t take less than 30 minutes, because that is how long it would take if they both cleaned one pool per hour (so that the two working together could clean it in half the time), but Mark is slower, so they can’t clean it quite that fast. This eliminates choice (A) and leaves (B) as the only possibility.

But you should know how to solve this problem if it were not a multiple-choice question, as well:

Stephanie’s rate for cleaning the pool is one pool per hour. Mark’s rate for cleaning the pool is one pool + 1.5 hours = ½ pools per hour. Combined, they can clean 1 + ½ = ½ pools per hour. Set up a rate equation using this rate to determine how much time it would take to clean one pool:

\[1 \text{ pool} = (\frac{1}{2} \text{ pools per hour})(\text{time})\]

Divide by \(\frac{1}{2}\): ½ hours to clean the pool

Multiply by 60: \(\frac{3}{5}(60)\) minutes to clean the pool

(Chapter 9, Lesson 4: Rate Problems)

7. A  Change each expression to a base-10 exponential:
(A) \(10^{4} \cdot 10^{5} = 10^{9}\)
(B) \(10^{2} \cdot 10^{3} \cdot 10^{2} = 10^{7}\)
(C) \(10^{4} \cdot 10^{5} = 10^{9}\)
(D) \(10^{2} \cdot 10^{3} \cdot 10^{2} = 10^{7}\)
(E) \(10^{4} \cdot 10^{5} = 10^{9}\)

(Chapter 8, Lesson 3: Working with Exponentials)

8. B  Consider the points (0, 2) and (3, 0) on line \(l\). When these points are reflected over the \(x\)-axis, (0, 2) transforms to (0, -2) and (3, 0) stays at (3, 0) because it is on the \(x\)-axis. You can then use the slope formula to find the slope of line \(m\):

\[m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{0 - (-2)}{3 - 0} = \frac{2}{3}\]

It’s helpful to notice that whenever a line is reflected over the \(x\)-axis (or the \(y\)-axis, for that matter—try it), its slope becomes the opposite of the original slope.

(Chapter 10, Lesson 4: Coordinate Geometry)

9. C  FOIL:
\((a + b)^2 = (a + b)(a + b)\)

Combine like terms: \(a^2 + 2ab + b^2\)

Plug in 5 for \(ab\): \(a^2 + 2(5) + b^2\)

Simplify: \(a^2 + b^2 + 10\)

Plug in 4 for \(a^2 + b^2\): \(4 + 10 = 14\)

(Chapter 8, Lesson 5: Factoring)

10. D  The total area of the patio to be constructed is 24 × 12 = 288 ft². The slab shown in the figure has an area of 8 ft². Therefore, to fill the patio you will need 288 + 8 = 36 slabs.

(Chapter 10, Lesson 5: Areas and Perimeters)

11. D  The prize money ratio can also be written as \(7x:2x:1x\). Because the total prize money is $12,000,

\(7x + 2x + 1x = 12,000\)

Divide like terms:

\(10x = 12,000\)

The first place prize is \(7x = 12,000 \div 7 = 7(1,200) = $8,400\).

(Chapter 7, Lesson 4: Ratios and Proportions)

12. E  Always read the problem carefully and notice what it’s asking for. Don’t assume that you must solve for \(x\) and \(y\) here. Finding the value of \(6x - 2y\) is much simpler than solving the entire system:

\(2x + 3y = 7\)
\(4x - 5y = 12\)

Add straight down:

\(6x - 2y = 19\)

(Chapter 8, Lesson 2: Systems)

13. D  Think carefully about the given information and what it implies, then try to find counterexamples to disprove the given statements. For instance, try to disprove statement I by showing that \(s\) can be even.

Imagine \(s = 2\):

\(s + 1 = 2r\)

Substitute 6 for \(s\): \(6 + 1 = 2r\)

Combine like terms: \(7 = 2r\)

Divide by 2: \(3.5 = r\) (nope)

This doesn’t work because \(r\) must be an integer. Why didn’t it work? Because \(2r\) must be even, but if \(s\) is even, then \(s + 1\) must be odd and cannot equal an even number, so \(s\) must always be odd and statement I is true. (Eliminate choice (B).)

Statement II can be disproven with \(r = 1\):

\(s + 1 = 2r\)

Substitute 1 for \(r\): \(s + 1 = 2(1)\)

Subtract 1: \(s = 1\) (okay)

Since 1 is an integer, we’ve proven that \(r\) is not necessarily even, so II is false. (Eliminate choices (C) and (E).)

Since we still have two choices remaining, we have to check ugly old statement III. Try the values we used before. If \(r = 1\) and \(s = 1\), then \(s + 1\)

\(\frac{s + 1}{r} = \frac{1}{1} + \frac{1}{1} = 2\), which is an integer. But is it always an integer? Plugging in more examples can’t prove that it will ALWAYS be an integer, because we can never test all possible solutions. We can prove it easily with algebra, though.

Since \(s + 1 = 2r\):

\(\frac{s + 1}{r} = 2\)

Distribute: \(\frac{s}{r} + \frac{1}{r} = 2\)
Since 2 is an integer, statement III is necessarily true. (Chapter 9, Lesson 3: Numerical Reasoning Problems) (Chapter 6, Lesson 7: Thinking Logically)

14. C  Find all the possible products of the values on two chips: (1)(2) = 2; (1)(3) = 3; (1)(4) = 4; (1)(5) = 5; (1)(6) = 6; (2)(3) = 6; (2)(4) = 8; (2)(5) = 10; (2)(6) = 12; (3)(4) = 12; (3)(5) = 15; (3)(6) = 18; (4)(5) = 20; (4)(6) = 24; (5)(6) = 30. There are 15 different combinations of chips. Of these, only the last 2 yield products that are greater than 20. So the probability is 2/15. (Chapter 9, Lesson 6: Probability Problems)

15. D  In this problem, only the signs of the terms matter. By following the rule of the sequence, you should see that the first six terms of the sequence are +, −, −, +, −, −, . . . The pattern {+, −, −} repeats forever. In the first 100 terms, the pattern repeats 100 ÷ 3 = 33⅓ times. Because each repetition contains two negative numbers, in 33 full repetitions there are 33 × 2 = 66 negative numbers. The 100th term is the first term of the next pattern, which is positive, so the total number of negative terms is 66. (Chapter 11, Lesson 1: Sequences)

16. B  Draw the five triangles. The simplest way to solve this problem is to compare the choices one pair at a time. For instance, it should be clear just by inspection that RB > RA and SB > SA, so we can eliminate A. Similarly, it should be clear that RB > RC and SB > SC, so we can eliminate C. Likewise, since RB > RD and SB > SD, we can eliminate D. Finally, we compare B with E. Since RB and RE are each a diagonal of one of the square faces, they must be equal. But SB is clearly longer than SE, because SB is the hypotenuse of triangle SEB, while SE is one of the legs. (Chapter 10, Lesson 7: Volumes and 3-D Geometry) (Chapter 6, Lesson 7: Thinking Logically)

Section 8

1. C  If the review suggested that the décor of the restaurant was insipid (tasteless), but that the cuisine came close to compensating for it, the review must have been part positive and part negative, that is, ambivalent. indefatigable = untiring; banal = lacking originality; ambivalent = characterized by conflicting feelings; sublime = supreme, impressive; piquant = spicy; tepid = lukewarm

2. C  The sentence suggests that Dr. Thompson should have characterized the results as unusual, but didn’t. meticulous = concerned with detail; belligerent = prone to fighting; anomalous = deviating from the norm; convergent = coming together; warranted = appropriate to the situation

3. B  They would hope that bad news did not predict further bad news. amalgam = a combination of diverse elements; harbinge = omen; arbiter = judge; talisman = an object with magical power

4. C  To bring slaves out of bondage is to free or unfetter them. encumber = burden; forgo = relinquish

5. D  A writer who can produce both decorative poetry and a keenly analytical mystery novel is a versatile writer; that is, she is able to write in divergent styles. flamboyant = ornate; immutability = permanence, unchangeability; austere = plain; florid = ornate; grandiloquent = characterized by pompous language

6. B  The word because indicates that the sentence shows a cause-and-effect relationship. There are several ways to complete this sentence logically, but the only one among the choices is (B), because multifarious (widely varied) mechanisms would logically “stymie” (impede) scientists who are trying to investigate them. efficacious = capable of producing a desired effect; bilked = cheated; conspicuous = obvious; thwarted = prevented; hampered = hindered; lucid = clear; proscribed = forbidden

7. B  If the cultural assumption that there are many alien civilizations . . . stems in no small way from . . . the “Drake Equation,” then this equation has had quite an influence on public opinion.

8. E  The first two paragraphs discuss how the Drake Equation has led to the belief that there are many alien civilizations in the universe. The third paragraph discusses the author’s contrasting view that there is indeed probably much simple life in the universe but very little if any other complex life.

9. B  The sentence states that a planet could go from an abiotic state to a civilization in 100 million years thereby implying that a civilization must, by definition, not be abiotic. Choice (B) is the only choice that necessarily cannot apply to a civilization.

10. A  The author states his thesis in lines 38–39: perhaps life is common, but complex life is not, and goes on to explain this thesis, stating in lines 61–67 that research shows that while attaining the stage of animal life is one thing, maintaining that level is quite another. . . . Complex life is subject to an unending succession of planetary disasters, creating what are known as mass-extinction events.

11. A  The phrase the evolutionary grade we call animals refers to the level of life form produced by evolution.
12. **C**  Statement (A) is supported in lines 48–50, statement (B) is supported in lines 74–76, statement (D) is supported in lines 38–39, and statement (E) is supported in lines 51–55.

13. **C**  The sample size of one refers to the uniqueness of Earth history (line 78).

14. **A**  The first quotation in lines 101–103 is described as a rejoinder, or an opposing response, to the author’s thoughts. The author then responds with his own quotation.

15. **C**  The author says that he does not conclude that there are no other cats (Rare Cat Hypothesis), only that there are no other cats exactly like Wookie in order to convey the idea that one should not draw conclusions based on one occurrence.

16. **B**  The author says that life is opportunistic to summarize the next statement that the biosphere has taken advantage of the myriad of strange idiosyncrasies that our planet has to offer.

17. **D**  The passage says that these creatures might naively assume that these qualities, very different from Earth’s, are the only ones that can breed complexity, that is, that all life evolved the same way.

18. **A**  The author of Passage 1 believes that complex life, once evolved, faces numerous dangers that push it toward extinction. The author would point this fact out in response to the statement in lines 134–135 of Passage 2.

19. **D**  The author of Passage 1 says in line 26, In my view, life in the form of microbes or their equivalents is very common in the universe, perhaps more common than even Drake and Sagan envisioned. The author of Passage 2 says in line 139, My bet is that many other worlds, with their own peculiar characteristics and histories, co-evolve their own biospheres. Both authors seem to agree that there is a lot of undiscovered life out there in the universe.

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**Section 9**

1. **B**  When you list items in a sentence, the items should have the same grammatical form. If the first item is in the gerund, they should all be in the gerund. Because the sentence says Eating an english muffin and sitting down, drink coffee should instead be drinking coffee.

(Chapter 15, Lesson 3: Parallelism)

2. **D**  The sentence begins with a participial phrase, so the subject of the participle, pretending, must also be the subject of the main clause. Since Mark is the one pretending, the subject of the main clause should be Mark. Choice (C) is incorrect because the pronoun it lacks a proper antecedent and appears to refer, illogically, to the practice. Choice (E) is incorrect because it uses an unidiomatic phrase, convince in letting, rather than the proper idiom, convince to let.

(Chapter 15, Lesson 7: Dangling and Misplaced Participles)

3. **C**  The verb are is the improper tense. It should be be as in answer choice (C).

(Chapter 15, Lesson 9: Tricky Tenses)

4. **C**  When you list items in a sentence, the items should have the same grammatical form. If the first term is in the noun form, then they all should be in the noun form. Because the sentence says his temper, impatience, how easily he can be irritated should instead be irritability.

(Chapter 15, Lesson 3: Parallelism)

5. **B**  Before she gave the gracious speech, she won the match. The verb winning should instead be in the past perfect form, having won.

(Chapter 15, Lesson 9: Tricky Tenses)

6. **C**  The sentence begins by describing something that was the most influential science treatise of the 20th century. The pronoun to follow the comma should describe this treatise. Choice (C) corrects the error in the most logical and concise fashion.

(Chapter 15, Lesson 7: Dangling and Misplaced Participles)
7. **B**  The pronoun *their* does not agree in number with its singular antecedent, *neither*. Choice (B) corrects this error concisely. Choices (C) and (E) are also guilty of pronoun-antecedent disagreement, and choice (D) produces a sentence fragment. 
(Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

8. **A**  The original sentence is best. All other choices are unidiomatic. 
(Chapter 15, Lesson 10: Idiom Errors)

9. **C**  The sentence requires parallel phrasing of the two things that the storm waves did: *inundating* and *sweeping*. Choice (A) is not parallel and is needlessly wordy. Choice (B) is vague, since it does not explain what *swept away* the cars. In choice (D), the pronoun *it* does not agree in number with *storm waves*. Choice (E) misuses the semicolon, because the phrase that follows the semicolon is not an independent clause. 
(Chapter 15, Lesson 3: Parallelism)

10. **B**  In the original sentence, the verb *have been depicted* does not agree with its singular subject, *life*. In choice (C), the phrase *depicted with* is unidiomatic, and the verb *has had depicted* is illogical. In choice (D), the pronoun *they* lacks a clear and logical antecedent. The logic and phrasing in choice (E) is awkward. 
(Chapter 15, Lesson 1: Subject-Verb Disagreement)

11. **D**  In the original sentence, the modifying phrase *at the age of seven* is misplaced, and incorrectly implies that the speaker’s father, rather than the speaker himself, was seven. Choices (B), (C), and (E) commit the same error, but in slightly different ways. 
(Chapter 15, Lesson 7: Dangling and Misplaced Participles)

12. **A**  The original sentence is best, since it uses concise and logical parallel phrasing. 
(Chapter 15, Lesson 3: Parallelism)

13. **E**  The pronoun *them* refers to a plural subject. However, anyone is singular. Answer choice (E) clears up this pronoun-antecedent disagreement in the most concise and logical way. 
(Chapter 15, Lesson 5: Pronoun-Antecedent Disagreement)

14. **A**  Although the original phrasing is not the most concise option, it is the only one that logically coordinates the ideas in the sentence.
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A right triangle has a leg of length 3 and a hypotenuse of length 4. What is the length of the other side?

The average of 3 consecutive even integers is 80. What is the least of these integers?

If \(5 - 2(x - 3) = 9\), then what is the value of \(x\)?

If \(n\) is a positive real number, what is the simplest way to express \(n^2 \times n^3\)?

Stephanie bought a sweater for $42.40, including a 6% sales tax. What was the price before tax?

In the figure above, what is the value of \(a + b\)?
**Formula/Concept:**
When you multiply exponentials with the same base, you add the exponents.

**Correct answer:** \( n^5 \) \( (n^2)(n^3) = (n^{2+3}) = n^5 \)

**Common mistake:** \( n^6 \)
This is the result if you mistakenly multiply the exponents.

---

**Formula/Concept:**
The Pythagorean Theorem

**Correct answer:** \( \sqrt{7} \) \( 3^2 + x^2 = 4^2 \)
Subtract 9: \( x^2 = 7 \)
Take square root: \( x = \sqrt{7} \)

**Common mistake:** \( 5 \)
Don’t assume it is a 3-4-5 triangle. In such a triangle, the 3-4 sides must both be legs.

---

**Formula/Concept:**
To find the price before a 6% tax, divide the final price by 1.06.

**Correct answer:** $40

\( \frac{42.40}{1.06} = (1.06)(x) \)

Divide by 1.06: \( $40.00 = x \)

**Common mistake:** $39.86
This is the result if you mistakenly deduct 6% of $42.40 (which is $2.54), from $42.40.

---

**Formula/Concept:**
If a set of numbers is “evenly” spaced, the average is the same as the middle number.

**Correct answer:** 78
If the average of consecutive even numbers is 80, then 80 must be the “middle” number in the set, so the numbers are 78, 80, 82.

**Common mistake:** 79
Don’t overlook the fact that the numbers are even.

---

**Formula/Concept:**
\((n - 2)180° = \) the sum of the angles in an \( n \)-sided figure.

**Correct answer:** 250
The sum of the angles is \((5 - 2)(180°) = 540°, so 105° + 93° + 92° + a + b = 540°. Therefore, \( a + b = 250° \).

**Common mistake:** 70
This is the result if you mistakenly think the sum is 360° instead of 540°.

---

**Formula/Concept:**
Distributing with negative numbers

**Correct answer:** \( 1 \) \( 5 - 2(x - 3) = 9 \)
Distribute: \( 5 - 2x + 6 = 9 \)
Combine like terms: \( 11 - 2x = 9 \)
Subtract 11: \( -2x = -2 \)

**Common mistake:** \( -5 \)
This results from improperly distributing the \(-2\).
At the beginning of 1999, stock in ABC company cost $100 per share. It increased by 25% in 1999, decreased by 20% in 2000, decreased by 20% in 2001, and increased by 15% in 2002. What was the price at the end of 2002?

Shaquille O’Neal made 4 of his first 12 free throws. How many consecutive shots $x$ must he hit for his free-throw percentage to reach 60%?

If the average of $x$, $x + 2$, and $2x + 8$ is 6, what is the value of $x$?

If a triangle has two sides of length 8 and 12, then what is the largest possible integer length of the third side?

A set consists of the integers from –12 to $n$. If the sum of the members of that set is 42, how many integers are in the set?

If 10 students in a class of 16 have an average score of 82 on a physics test and the remaining students have an average score of 90, what is the average score of the entire class?
**Formula/Concept:** Ratios and Proportions

Correct answer: \[ \frac{4 + x}{12 + x} = 0.6 \]

Cross-multiply: \((4 + x) = (12 + x)(0.6)\)
Distribute: \(4 + x = 7.2 + 0.6x\)
Subtract \(0.6x\): \(4 + 0.4x = 7.2\)
Subtract 4: \(0.4x = 3.2\)
Divide by 0.4: \(x = 8\)

Common mistake: 4
This is the result if you forget to add the quantity \(x\) to the denominator as well as the numerator.

---

**Formula/Concept:** Percent change

e.g. To increase a value by 20%, multiply by 1.20
To decrease a value by 10%, multiply by 0.90

Correct answer: 92
1999 = $100
(100)(1.25) = 125
2000 = $125
(125)(0.8) = 100
2001 = $100
(100)(0.8) = 80
2002 = $80
(80)(1.15) = 92
2003 = $92

Common mistake: 100
This is the result if you simply add up the percent changes instead of calculating the changes as above: 25 - 20 - 20 + 15 = 0.

---

**Formula/Concept:** The Triangle Inequality

\[ |B - A| < C < |B + A| \]

Correct answer: 19
\((B - A) < C < (B + A)\)
Substitute for A and B: \((12 - 8) < C < (12 + 8)\)
Simplify: \(4 < C < 20\)

Common mistake: 20
This is the common error that can be made if you mistakenly set \(4 \leq C \leq 20\).

---

**Formula/Concept:** Weighted Averages

If two numbers being averaged have different “weights,” you must remember to account for that when finding the average.

Correct answer: 85
\[ \frac{10(82) + 6(90)}{16} = \frac{820 + 540}{16} = 85 \]

Common mistake: 86
This is the result if you mistakenly take the “simple” average of the two scores, 82 and 90, rather than taking their weighted average.

---

**Formula/Concept:** Integer arithmetic

Correct answer: 28
Remember that the sum of the numbers from -12 to 12 is 0, because the negative integers “cancel” the positives. \(13 + 14 + 15 = 42\), so \(n\) must be 15. To find the number of integers in the set, just subtract the first from the last and add 1.

Common mistake: 27
This is the result if you forget that 0 is an integer or simply subtract the least from the greatest to count the integers in the set.
If the area of square $ABCD$ in the figure above is 100 ft$^2$, then what is the circumference of inscribed circle $O$?

In 1984, a share of stock in Black’s Oil Trust cost $3. By 2000, it had increased to $15 per share. What is the percent increase in the price of the stock from 1984 to 2000?

If $(x + 4)(x - 4) = 65$, then what is the value of $x^2$?

At a department store, all shirts are priced at $s$ dollars, but if you buy one shirt at full price, you can buy any number of additional shirts at a $2$ discount per shirt. What is the cost of buying $x$ shirts at this sale?
**Formula/Concept:** Using Patterns

**Correct answer:** 27th

Make a calendar:

<table>
<thead>
<tr>
<th>M</th>
<th>T</th>
<th>W</th>
<th>Th</th>
<th>F</th>
<th>Sa</th>
<th>Su</th>
</tr>
</thead>
<tbody>
<tr>
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<td>1</td>
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<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
<td>31</td>
</tr>
</tbody>
</table>

**Common mistake:** 20th

This is the result if you mistakenly assume, without drawing a calendar to confirm, that the third Wednesday occurs before the third Friday. In this particular month, the first Wednesday is after the first Friday.

---

**Formula/Concept:** A linear angle measures 180°.

**Correct answer:** 85°

44° + x° + 51° = 180°
Combine like terms:
95° + x° = 180°
Subtract 95°:
x° = 85°

**Common mistake:** 47°

This is the result if you mistakenly think that angles CBD and ABE are vertical angles. But vertical angles must involve intersecting lines, not line segments. There are no vertical angles in this figure.

---

**Formula/Concept:** Circumference = 2πr = πd

**Correct answer:** 10π

Area of square = (side)²
Substitute 100 for area:
100 = (side)²
Take square root:
10 = side of square
d = side of square
Use circumference formula
C = πd = π(10) = 10π

**Common mistake:** 25π

This is the result if you confuse the area formula with the circumference formula.

---

**Formula/Concept:** Translating words into expressions

**Correct answer:** s + (x – 1)(s – 2)

The first shirt costs s dollars, and each additional shirt costs (s – 2) dollars. Don’t multiply the (s – 2) by x, because this would account for the first shirt twice. Only (x – 1) shirts are priced at (s – 2) dollars.

**Common mistake:** s + (x)(s – 2)

This is the result if you forget that only x – 1 shirts are discounted, rather than all (x) shirts.

---

**Formula/Concept:** FOILing

\[(a + b)(a - b) = a^2 - ab + ab - b^2\]

**Correct answer:** 81

(x + 4)(x - 4) = 65
FOIL:
x² - 4x + 4x - 16 = 65
Combine like terms:
x² - 16 = 65
Add 16:
x² = 81

**Common mistake:** 9

This is the result if you mistakenly solve for x instead of x².
If $w$ divided by $\frac{1}{4}$ is equal to 32, then what is the value of $w$?

Point $W$ is on line segment $XY$ such that $\frac{XW}{WY} = \frac{3}{4}$. If $WY = 12$ then what is $XY$?

At Holston Hospital, a “team” consists of 1 resident and 2 medical students. If there are 4 residents and 5 medical students in the emergency department, how many different teams could be formed?

For all values of $x$, let $x = \frac{x - 2}{4}$. Which of the following is equal to $34 \div 10$?

- (A) 6
- (B) 8
- (C) 14
- (D) 24
- (E) 26

If the average of 5, 6, 8, $x$, and 8 is 6, then what is the median of the set?

When 34 is divided by 6, the remainder is $n$. What is the remainder when $n$ is divided by 2?
**Formula/Concept:** Ratios and Proportions

**Correct answer:** 21

\[
\frac{XW}{WY} = \frac{3}{4}
\]

Plug in 12 for \(WY\):

\[
\frac{XW}{12} = \frac{3}{4}
\]

Cross-multiply: \(4XW = 36\)

Divide by 4: \(XW = 9\)

Solve for \(XY\):

\(XY = 9 + 12 = 21\)

**Common mistake:** 9

This is the result if you solve for \(XW\) instead of \(XY\).

---

**Formula/Concept:** New Symbols/Functions

**Correct answer:** E

\[
\begin{align*}
34 - 10 &= 8 - 2 = 6 \\
26 - 10 &= 24 - 8 = 16
\end{align*}
\]

**Common mistake:** A

This is the result if you do not notice that the answer choices are also in boxes.

---

**Formula/Concept:** Remainders

**Correct answer:** 0

**Common mistake:** 2

This is the result if you find the quotient rather than the remainder.

---

**Formula/Concept:** To divide by a fraction, multiply by its reciprocal.

**Correct answer:** 8

Write an equation: \(w + \frac{1}{4} = 32\)

Multiply by the reciprocal: \(w \times 4 = 32\)

Divide by 4: \(w = 8\)

**Common mistake:** 128

This is the result if you divide 32 by \(\frac{1}{4}\) instead of multiplying it by \(\frac{1}{4}\).

---

**Formula/Concept:** The Fundamental Counting Principle

**Correct answer:** \(4 \times 5 \times 4 \div 2 = 40\)

The number of options for choosing a resident is 4, since there are 4 residents. The number of different pairs of interns is 10, because there are 5 options for intern A and then 4 options for intern B, but since choosing AB is the same as choosing BA, we must divide this set by 2.

**Common mistake:** 100 or 80

This is the result of \(4 \times 5 \times 5\) or \(4 \times 5 \times 4\).

---

**Formula/Concept:** Median = middle number

**Correct answer:** 6

Multiply by 5: 5 + 6 + 8 + x + 8 = 30

Combine like terms: 27 + x = 30

Subtract 27: \(x = 3\)

Find the median: 3, 5, 6, 8

**Common mistake:** 8

This is the result if you confuse mode with median.
What is the area of the triangle in the figure above?

A printer can produce 50 pages in 3 minutes. At this rate, how many pages can it print in 300 minutes?

The slope of line \( l \) is \(-\frac{1}{2}\). If two points on line \( l \) are \((2, 4)\) and \((x, -2)\), what is the value of \( x \)?

If \( f(x) = (x - 2)^2 \), what is the range of this function over the domain \(-2 \leq x \leq 3\)?

There are 25 students in Ms. Jamison’s 4th-grade homeroom class. If 12 of her students have a cat, 19 have a dog, and every student has at least 1 pet, how many students have both a cat and a dog?

If \( b \) varies inversely as the square of \( c \) and directly as \( a \), and \( b = 4 \) when \( c = 4 \) and \( a = 8 \), then what is the value of \( b \) when \( a = 18 \) and \( c = 6 \)?
**Formula/Concept:** Ratios and Proportions

**Correct answer:** 5,000

Set up a ratio: \( \frac{50 \text{ pages}}{3 \text{ minutes}} = \frac{x \text{ pages}}{300 \text{ minutes}} \)

Cross multiply: 15,000 = 3x
Divide by 3: 5,000 = x

**Common mistake:** 18
This is the result if you set up the ratio improperly.

**Formula/Concept:** Area = \( \frac{1}{2} \times \text{(base)} \times \text{(height)} \)

**Correct answer:** 21

The base of the triangle is the distance from \((7, 0)\) to \((14, 0)\), which is \(14 - 7 = 7\). The height is the distance from the \(x\)-axis to \((5, 6)\), which is \(6 - 0 = 6\).

Area = \( \frac{1}{2}(7)(6) = 21 \)

**Common mistake:** 17.5
This is the common error that can be made if you use 5 as the height instead of 6.

**Formula/Concept:** The range of a function is the set of all of the possible outputs, or “\(y\)-values.”

**Correct answer:** \( 0 \leq y \leq 16 \)

Plug in the integer values of the domain and find the range:
\( f(-2) = 16; f(-1) = 9; f(0) = 4; f(1) = 1; f(2) = 0; f(3) = 1. \)
This yields a range of \( 0 \leq y \leq 16 \). Or you could graph it:

**Common mistake:** \( 1 \leq y \leq 16 \)
This results if you try to find the range by plugging in only the two domain endpoints, ignoring the points in between.

**Formula/Concept:** slope = \( \frac{y_2 - y_1}{x_2 - x_1} \)

**Correct answer:** 14

Cross-multiply: \( 2(-6) = -1(x - 2) \)
Simplify: \( -12 = -x + 2 \)
Subtract 2: \( -14 = -x \)
Divide by -1: \( 14 = x \)

**Common mistake:** -1
This is the result if you mistakenly calculate “run over rise” for the slope:

**Formula/Concept:** Venn Diagrams

**Correct answer:** 6

Let \( x \) represent the number of students with both cats and dogs:

\( (12 - x) + (19 - x) + x = 25 \)
Combine like terms: \( 31 - x = 25 \)
Subtract 31: \( -x = -6 \)
Divide by -1: \( x = 6 \)

**Common mistake:** 25 or 31
This is the result if you confuse “a cat and a dog” with “a cat or a dog.”
If $5 - 2\left| x \right| > -9$, find the range of possible values for $x$.

If $-I < w < 0$, then which of the following statements is true?

(A) $w < w^2 < w^3$
(B) $w^2 < w < w^3$
(C) $w < w^3 < w^2$
(D) $w^3 < w^2 < w$
(E) $w^3 < w < w^2$

The sequence above continues according to the pattern shown. What is the sum of the first 31 terms of this sequence?

$-2, 0, 2, -2, 0, 2, -2, 0, 2, \ldots$

A jar contains only red and white marbles. If the probability of randomly selecting a white marble from the jar is $\frac{1}{4}$ and there are 15 red marbles in the jar, how many white marbles are there?

The sum of a set of 7 integers is 67. If each of these numbers must be less than 14, what is the smallest possible value of any one number in the set?

Jim takes the same train to and from work each day. One winter day, during the morning commute, the train averaged 80 miles per hour. During the evening commute, due to ice on the track, the train averaged only 48 miles per hour. If Jim spent 2 hours in the train that day, how many miles is the train ride to work?
**Formula/Concept:** Powers of Fractions

**Correct answer:** C

Plug in a number for \( w \):
- Plug in \(-\frac{1}{2}\) for \( w \): \( w = -\frac{1}{2} \)
  - \( w^2 = (-\frac{1}{2})^2 = \frac{1}{4} \)
  - \( w^3 = (-\frac{1}{2})^3 = -\frac{1}{8} \)

Rank the values of \( w, w^2, w^3 \):
- \(-\frac{1}{2} < -\frac{1}{8} < \frac{1}{4} \)

**Common mistake:** A or E

You might choose E if you forget that \(-\frac{1}{8} > -\frac{1}{2}\). You might choose A if you forget that squaring any negative number will result in a positive number.

---

**Formula/Concept:** Ratios and Probability

**Correct answer:** 5

If the probability of selecting a white marble is \( \frac{1}{4} \), then the probability of selecting a red marble is \( 1 - \frac{1}{4} = \frac{3}{4} \).

Set up a ratio:
- \( \frac{red}{total} = \frac{3}{4} \)
  - \( \frac{15}{total} = \frac{3}{4} \)

Cross-multiply:
- \( 60 = 3 \times total \)

Divide by 3:
- \( 20 = total = white + red \)

Solve for white:
- \( 20 = white + 15 \)

Subtract 15:
- \( white = 5 \) marbles

**Common mistake:** 20

This is the result if you answer for the total number of marbles instead of the number of white marbles.

---

**Formula/Concept:** Distance = Rate \times Time

**Correct answer:** 60

(because he takes the same train, the distance is the same going in both directions.)

To work:
- \( d = 80(t) \)

From work:
- \( d = (48)(2 - t) \)

Set them equal:
- \( 80t = 48(2 - t) \)

Distribute:
- \( 80t = 96 - 48t \)

Add 48t:
- \( 128t = 96 \)

Divide by 128:
- \( t = .75 \) hours

Plug in .75 for \( t \):
- \( d = 80(.75) = 60 \) miles

**Common mistake:** 64

This is the result if you average the two speeds, 80 and 48, and then using that speed of 64 to calculate a distance of 64 miles to work.

---

**Formula/Concept:** Solving absolute value inequalities

**Correct answer:** \(-7 < x < 7\)

\( 5 - 2 \left\lfloor x \right\rfloor > -9 \)

Subtract 5:
- \( -2 \left\lfloor x \right\rfloor > -14 \)

Divide by -2: (swap the inequality)
- \( \left\lfloor x \right\rfloor < 7 \)

Take away absolute value:
- \(-7 < x < 7 \)

**Common mistake:** \( x > 7 \) or \( x < -7 \)

This is the common error that can be made if you forget to swap the inequality when dividing or multiplying by a negative number.

---

**Formula/Concept:** Sequence problems: finding the sum of a random number of terms

**Correct answer:** \(-2\)

The pattern repeats every 3 digits, and the sum of each repetition is \(-2 + 0 + 2 = 0\). The pattern occurs \( 31 \div 3 = 10\frac{1}{3} \) times, or 10 with remainder 1.

The 10 full repetitions have a sum of \( 10(0) = 0 \).

Since the 31st term is \(-2\), the sum is \( 0 + -2 = -2 \).

**Common mistake:** 0

This is the common error that can be made if you forget to add the 31st term after finding out that the pattern occurs \( 10\frac{1}{3} \) times.

---

**Formula/Concept:** Numerical Reasoning

**Correct answer:** \(-11\)

\[ a + b + c + d + e + f + g = 67 \]

If you want \( g \) to be as small as possible, then make the sum of the other numbers as large as possible: Substitute 13 for \( a \) through \( f \):
- \( 13 + 13 + 13 + 13 + 13 + 13 + g = 67 \)

Combine like terms:
- \( 78 + g = 67 \)

**Common mistake:** 4

This is the result if you assume the integers must be different: 13, 12, 11, 10, 9, and 8.
If the rectangular solid above has a volume of 162 cubic inches, what is the surface area of the solid?

In the figure above, if $l \parallel m$ and $n \parallel p$, what is the value of $b + c$?

Given the graph of $y = f(x)$ shown above and the transformed graph on the right, what is the equation of the new function?

Instructions for studying with Root Smart Cards

1st point: Define the word on the front of the card
2nd point: Give the meaning of the root in bold.
3rd point: List at least three words that contain the root.

Which point corresponds to the result when the numbers corresponding to points $E$ and $B$ are multiplied?

magnanimous
**Math**

**Formula/Concept:** Transformations of Functions

**Correct answer:** \( y = f(x - 1) - 2 \)

The graph is shifted down two units, which turns \( y = f(x) \) into \( y = f(x) - 2 \).

The graph is then shifted to the right one unit, which turns \( y = f(x) - 2 \) into \( y = f(x - 1) - 2 \).

**Common mistake:** \( y = f(x - 2) - 1 \)

This is the result if you mistakenly reverse the vertical and horizontal shifts.

---

**Math**

**Formula/Concept:** Parallel lines and alternate interior, corresponding, and alternate exterior angles.

**Correct answer:** 114

Angle \( \angle ZYX = 66^\circ \) and angle \( \angle ZYW = 106^\circ \) because they form a “Z”.

\( b = 40^\circ \) because \( 106^\circ - 66^\circ = 40^\circ \). Angle \( \angle VYW = 74^\circ \) because \( 180^\circ - 106^\circ = 74^\circ \). Angle \( \angle c = 74^\circ \) because of corresponding angles. \( b + c = 40^\circ + 74^\circ = 114^\circ \).

**Mistake:**

80°. If you think \( b \) and \( c \) are 40.

---

**Math**

**Formula/Concept:** Volume = \( lwh \)

Surface area (SA) = \( 2lw + 2lh + 2wh \)

**Correct answer:** 198

Volume = \( lwh \)

\( 162 = (9)(6)(h) \)

Divide by 54: \( 3 = h \)

SA = \( 2lw + 2lh + 2wh \)

Plug in and solve:

Simplify: \( SA = 108 + 54 + 36 = 198 \)

**Common mistake:** 99

This is the result if you forget to count the 3 unshown faces when calculating the surface area.

---

**Math**

**Formula/Concept:** Numerical Reasoning

**Correct answer:** C

Assign approximate values to the points:

\( A = -1.25; \ B = -0.50; \ C = -0.35; \ D = 0.35; \ E = 0.70 \)

\( (E)(8) = (0.70)(-0.50) = -0.35 \)

**Common mistake:** D

This is the result if you forget that \((0.7)(-0.5)\) is negative.

---

**Roots**

**Definition of the Word:** magnanimous = generous

**Definition of the Root:** anima = life, spirit

**Examples of Words:** animal, animate, pusillanimous, unanimous, inanimate
eloquent

immoral

sacrosanct

peripatetic

propensity

anthropology
<table>
<thead>
<tr>
<th>Roots</th>
<th>Roots</th>
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</thead>
<tbody>
<tr>
<td><strong>peripatetic</strong> = wandering from place to place</td>
<td></td>
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<tr>
<td><strong>peri</strong> = around</td>
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<tr>
<td><strong>pericardium</strong>, <strong>peristalsis</strong>, <strong>perambulate</strong>, <strong>periscope</strong>, <strong>peripheral</strong>, <strong>period</strong></td>
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<td><strong>eloquent</strong> = fluent in speech</td>
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<td><strong>loqu</strong> = to talk</td>
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<td><strong>loquacious</strong>, <strong>ventri</strong>loqu<strong>ist</strong>, <strong>elocution</strong>, <strong>circumlocution</strong>, <strong>interlocution</strong></td>
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<tr>
<td><strong>propensity</strong> = a tendency</td>
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<tr>
<td><strong>pro</strong> = forward, forth</td>
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<tr>
<td><strong>immoral</strong> = lacking morals</td>
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</tr>
<tr>
<td><strong>im</strong>, <strong>in</strong>, <strong>ir</strong> = not</td>
<td></td>
</tr>
<tr>
<td><strong>immodest</strong>, <strong>immaterial</strong>, <strong>immature</strong>, <strong>immmeasurable</strong>, <strong>imperceptible</strong>, <strong>irresponsible</strong>, <strong>intractable</strong>, <strong>impregnable</strong></td>
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<tr>
<td><strong>Caution</strong>: <strong>inflammable</strong> = easily ignited</td>
<td></td>
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<tr>
<td><strong>invaluable</strong> = priceless</td>
<td></td>
</tr>
<tr>
<td><strong>infamous</strong> = famous for bad deeds</td>
<td></td>
</tr>
<tr>
<td><strong>anthropology</strong> = the study of humankind</td>
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<tr>
<td><strong>anthropos</strong> = humankind</td>
<td></td>
</tr>
<tr>
<td><strong>misanthrope</strong>, <strong>philanthropist</strong>, <strong>anthropocentric</strong>, <strong>anthropomorphic</strong></td>
<td></td>
</tr>
<tr>
<td><strong>sacrosanct</strong> = regarded as sacred</td>
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<tr>
<td><strong>sanctus</strong> = holy</td>
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<tr>
<td><strong>sanc</strong>timonious**, <strong>sanct</strong>ion**, <strong>sanctify</strong>, <strong>sanct</strong>uary</td>
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<td>Roots</td>
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<tr>
<td><strong>sub</strong>conscious = occurring in the mind but beyond conscious awareness</td>
<td><strong>abject</strong> = miserable</td>
</tr>
<tr>
<td><strong>sub</strong> = under, secretly</td>
<td><strong>ab</strong> = away</td>
</tr>
<tr>
<td><strong>sub</strong>tle, <strong>sub</strong>cutaneous, <strong>sub</strong>liminal, <strong>sub</strong>lime, <strong>sub</strong>terfuge, <strong>sub</strong>sequent, <strong>sub</strong>servient, <strong>sub</strong>marine</td>
<td><strong>abdicate</strong>, <strong>abscond</strong>, <strong>abduct</strong>, <strong>aberration</strong>, <strong>absolve</strong>, <strong>abscess</strong>, <strong>abomination</strong></td>
</tr>
<tr>
<td>placid = calm</td>
<td>anarchy = absence of government</td>
</tr>
<tr>
<td><strong>plac</strong> = to please</td>
<td><strong>an</strong> = without</td>
</tr>
<tr>
<td>theocracy = a government ruled by religious authority</td>
<td>tractable = easily managed</td>
</tr>
<tr>
<td><strong>theo</strong> = god</td>
<td><strong>tract</strong> = together</td>
</tr>
<tr>
<td>atheist, <strong>theology</strong>, enthusiasm, pantheist, monotheism</td>
<td><strong>subtract</strong>, <strong>abstract</strong>, <strong>attract</strong>, <strong>tractor</strong>, intractable, <strong>distract</strong>, <strong>contract</strong>, <strong>traction</strong></td>
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convocation

epitaph

tenacity

soliloquy

incite

complement
<table>
<thead>
<tr>
<th>Roots</th>
<th>Roots</th>
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</thead>
<tbody>
<tr>
<td>epitaph = an inscription on a tombstone</td>
<td>convocation = an assembly or meeting</td>
</tr>
<tr>
<td>epi = upon</td>
<td>vocare = to call</td>
</tr>
<tr>
<td>epicenter, epidemic, ephemeral, epilepsy, epidermis, epitome, epilogue</td>
<td>vocabulary, provoke, convokel, invoke, revoke, vocatio, advocate, equivocate</td>
</tr>
<tr>
<td>soliloquy = a speech to oneself</td>
<td>tenacity = persistence</td>
</tr>
<tr>
<td>solus = alone</td>
<td>tenere = to hold</td>
</tr>
<tr>
<td>sole, solo, solitary, solitary, solitude, solipsism</td>
<td>sustain, abstain, contain, detain, obtain, entertain, tenable, pertain, pertinacity, retain</td>
</tr>
<tr>
<td>complement = to complete the whole</td>
<td>incite = to provoke</td>
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<tr>
<td>plere = to fill</td>
<td>citare = to summon, to call</td>
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<tr>
<td>accomplish, replete, deplete, supplement</td>
<td>citation, excite, recite, resuscitate, solicit</td>
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<tr>
<td>proponent</td>
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<td>eulogy</td>
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<td>circumscribe</td>
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<td>Roots</td>
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</tr>
<tr>
<td><strong>biology</strong> = the study of life</td>
<td><strong>proponent</strong> = a supporter; an advocate</td>
</tr>
<tr>
<td><strong>bio</strong> = life</td>
<td><strong>ponere</strong> = to place</td>
</tr>
<tr>
<td><strong>biogenesis, biography, bionics, biopsy, biosphere</strong></td>
<td><strong>impose, interpose, opponent, opposite, exponent, exposition, expound, postpone, appositive</strong></td>
</tr>
<tr>
<td><strong>apocryphal</strong> = of doubtful authenticity</td>
<td><strong>eulogy</strong> = praise; a praise-filled speech given at someone’s funeral</td>
</tr>
<tr>
<td><strong>apo</strong> = away from</td>
<td><strong>eu</strong> = good</td>
</tr>
<tr>
<td><strong>apocalypse, aphorism, apostate, apoplexy, apostle, apothecary, apology</strong></td>
<td><strong>euphemism, eucalyptus, eucharist, eugenics, eukaryote, euphoria, eurhythmic</strong></td>
</tr>
<tr>
<td><strong>etymology</strong> = the study of the origin of words</td>
<td><strong>circumscribe</strong> = to determine the limits of; to draw a line around</td>
</tr>
<tr>
<td><strong>logos</strong> = study of</td>
<td><strong>scribe</strong> = to write</td>
</tr>
<tr>
<td><strong>astrology, archaeology, geology, oncology, biology, paleontology, psychology, etymology, theology, pathology, anthropology</strong></td>
<td><strong>inscribe, conscription, description, subscription, inscription</strong></td>
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<tr>
<td>Roots</td>
<td>Smart Cards</td>
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<td></td>
<td><strong>paramount</strong></td>
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<td><strong>orthodox</strong></td>
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<td></td>
<td><strong>equanimity</strong></td>
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<td>Roots</td>
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<tr>
<td><strong>levity</strong> = the state of being light, frivolity</td>
<td><strong>paramount</strong> = of extreme importance</td>
</tr>
<tr>
<td><strong>levis</strong> = light in weight</td>
<td><strong>para</strong> = beside, next to, beyond</td>
</tr>
<tr>
<td>elevator, relieve, levitate, alleviate, elevate, oblivion</td>
<td>paraphrase, parasite, paramedic, paranoia, parallel, paradigm, paragon</td>
</tr>
<tr>
<td><strong>incisive</strong> = clear in expression, penetrating</td>
<td><strong>orthodox</strong> = traditional</td>
</tr>
<tr>
<td><strong>cis</strong> = cut</td>
<td><strong>orthos</strong> = correct, straight</td>
</tr>
<tr>
<td>scissors, concise, schism, precise, precision, decisive</td>
<td>orthography, orthodontics, unorthodox, orthopedic, orthodoxy</td>
</tr>
<tr>
<td><strong>irreverent</strong> = disrespectful</td>
<td><strong>equanimity</strong> = calm, even-temperedness</td>
</tr>
<tr>
<td><strong>vereri</strong> = respect</td>
<td><strong>equi</strong> = equal</td>
</tr>
<tr>
<td><strong>verus</strong> = truth</td>
<td>equinox, equivalent, equalize, equality, equipotential, inequality, equitable, equator, equalize</td>
</tr>
<tr>
<td>revere, reverent, reverend, veracity, verify, verisimilitude, veritable</td>
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<td>Roots</td>
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<td><strong>denigrate</strong></td>
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<td><strong>obsequious</strong></td>
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<td><strong>impulsive</strong></td>
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<td>Roots</td>
<td>Roots</td>
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<tr>
<td><strong>misanthrope</strong> = one who hates humankind</td>
<td><strong>denigrate</strong> = to speak poorly of; to belittle</td>
</tr>
<tr>
<td><strong>mis</strong> = bad, wretched, hatred</td>
<td><strong>de</strong> = down, off</td>
</tr>
<tr>
<td><strong>miser, misery, miserly, miserable, miscarriage, mischief, miscreant, misconduct, misdeemeanor, misfeasance, misconduct</strong></td>
<td><strong>delineate, descend, demote, decline, demoralize, deride, debate, debrief, debunk, decapitate, deciduous, decrepit, decry, deficient, depict</strong></td>
</tr>
<tr>
<td><strong>exculpate</strong> = free from blame</td>
<td><strong>obsequious</strong> = overly submissive</td>
</tr>
<tr>
<td><strong>culp</strong> = blame</td>
<td><strong>sequi</strong> = to follow</td>
</tr>
<tr>
<td><strong>disculpate, culprit, culpable, inculpate, mea culpa</strong></td>
<td><strong>sequence, prosecute, segue, subsequent, pursue, non sequitur</strong></td>
</tr>
<tr>
<td><strong>antipathy</strong> = strong feeling against</td>
<td><strong>impulsive</strong> = acting on impulse without much forethought</td>
</tr>
<tr>
<td><strong>anti</strong> = against</td>
<td><strong>pel, pul</strong> = to push</td>
</tr>
<tr>
<td><strong>antisocial, antibiotic, antonym, antiseptic, antagonist</strong></td>
<td><strong>compel, impel, expel, propulsion, propel, repulsive, propeller</strong></td>
</tr>
</tbody>
</table>
"A stitch in time saves nine."
The statement above suggests that taking your time to do something well rather than rushing to get it done quickly will save time in the long run.
For 1 point each, generate a “furthermore,” a “however,” and a “for example” statement to this thesis.

"What's past is prologue."
The statement above suggests that it is important to remember the past because of the lessons it has for us all, but also that there is much to come in the future.
For 1 point each, generate a “furthermore,” a “however,” and a “for example” statement to this thesis.

"All that matters is that you try your best."
For 1 point each, generate an “I agree, because” and an “I disagree, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.

"A bird in the hand is worth two in the bush."
The statement above suggests that it is better to opt for something certain than it is to try to achieve the impossible.
For 1 point each, generate a “furthermore,” a “however,” and a “for example” statement to this thesis.
Because there are so many possible answers to this question, we have not given specific examples for the point allocation. Ask a teacher, friend, parent, or tutor to score this card for you:

**Give 1 point for each statement made by the student that is interesting, well thought out, and relevant to the given thesis.**

**audible** = able to be heard

**aud** = to hear

**auditorium, audition, audio, audit, auditory, inaudible, audience**

**apathy** = lack of feeling

**pathos** = emotion

**sympathy, empathy, antipathy, osteopathy, pathogen, pathetic, psychopath**

Because there are so many possible answers to this question, we have not given specific examples for the point allocation. Ask a teacher, friend, parent, or tutor to score this card for you:

**Give 1 point for each statement made by the student that is interesting, well thought out, and relevant to the given thesis.**
“Everything you can imagine can become reality.”

For 1 point each, generate a “furthermore,” a “however,” and a “for example” statement to this statement made by Pablo Picasso.

“All that glitters is not gold.”

For 1 point each, generate a “furthermore,” a “however,” and a “for example” statement to this thesis.

“It is better to be safe than sorry.”

For 1 point each, generate a “furthermore,” a “however,” and a “for example” statement to this thesis.

Is money the root of all evil?

For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.

“Too many cooks spoil the broth.”

For 1 point each, generate a “furthermore,” a “however,” and a “for example” statement to this thesis.

Is ignorance bliss?

For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.

“Everything you can imagine can become reality.”

For 1 point each, generate a “furthermore,” a “however,” and a “for example” statement to this statement made by Pablo Picasso.

“All that glitters is not gold.”

For 1 point each, generate a “furthermore,” a “however,” and a “for example” statement to this thesis.

“It is better to be safe than sorry.”

For 1 point each, generate a “furthermore,” a “however,” and a “for example” statement to this thesis.

Is money the root of all evil?

For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.

“Too many cooks spoil the broth.”

For 1 point each, generate a “furthermore,” a “however,” and a “for example” statement to this thesis.

Is ignorance bliss?

For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.
Because there are so many possible answers to this question, we have not given specific examples for the point allocation. Ask a teacher, friend, parent, or tutor to score this card for you:

**Give 1 point for each statement made by the student that is interesting, well thought out, and relevant to the given thesis.**
<table>
<thead>
<tr>
<th>Writing</th>
<th>Smart Cards</th>
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</thead>
<tbody>
<tr>
<td><strong>Is honesty the best policy?</strong>&lt;br&gt;For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.</td>
<td><strong>Are women more constrained by society than men are?</strong>&lt;br&gt;For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.</td>
</tr>
<tr>
<td><strong>Is the rapid advance of technology good or bad for humankind?</strong>&lt;br&gt;For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.</td>
<td><strong>The most important thing for a leader to understand is history.</strong>&lt;br&gt;For 1 point each, generate an “I agree, because” and an “I disagree, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.</td>
</tr>
<tr>
<td><strong>“There is a time and a place for censorship.”</strong>&lt;br&gt;For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.</td>
<td>For 1 point each, rewrite the sentences below to eliminate any wordiness, redundancy, clichés, or grammatical errors.</td>
</tr>
</tbody>
</table>
| **For 1 point each, rewrite the sentences below to eliminate any wordiness, redundancy, clichés, or grammatical errors.**
1. Veteran pitchers rely on past experience to know how to pitch to the best hitters.
2. It was clear that my son planned on asking me the question until I said yes.
3. In this day and age, too much emphasis is placed on how much annual income a person makes when trying to measure success. |
Because there are so many possible answers to this question, we have not given specific examples for the point allocation. Ask a teacher, friend, parent, or tutor to score this card for you:

**Give 1 point for each statement made by the student that is interesting, well thought out, and relevant to the given thesis.**

1. **Redundancy**: Veteran pitchers rely on past experience to know how to pitch to the best hitters.

2. **Infinitive versus gerund**: It was clear that my son planned on asking to ask me the question until I said yes.

3. **Wordiness**: In this day and age, **Today**, too much emphasis is placed on how much annual income a person makes when trying to measure measuring success.
For 1 point each, rewrite the sentences below to eliminate any wordiness, redundancy, clichés, or grammatical errors.

1. The company is looking to hire individuals who can think outside the box.
2. In the event that I am unable to make the wedding due to the fact that I am away on business, I hope that you are aware of the fact that I will be there in spirit.
3. We always give it 110% when we are on the field, and if we fail this year, we'll pick up the pieces and try again next year.

For 1 point each, rewrite the sentences below to eliminate any wordiness, redundancy, clichés, or grammatical errors.

1. Ever since she was a young child, Ella has loved singing.
2. A diamond of perfect clarity is an object that is very difficult to find in the marketplace today.
3. Regardless of the fact that the best parts of the Star Wars trilogy have been combined together into one action-packed DVD, I still found it to be boring and uninteresting.

For 1 point each, give 3 examples from literature, history, current events, or your own experiences that support this statement made by Aristotle.

“For misfortune reveals your true friends.”

For 1 point each, give 3 examples from literature, history, current events, or your own experiences that support this statement made by Oprah Winfrey.

“It is always good to follow authority.”

For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.

“Real integrity is doing the right thing, knowing that nobody’s going to know whether you did it or not.”

For 1 point each, give 3 examples from literature, history, current events, or your own experiences that support this statement made by Oprah Winfrey.

For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.

For 1 point each, rewrite the sentences below to eliminate any wordiness, redundancy, clichés, or grammatical errors.

1. There are many reasons making it irresponsible to allow your children to do whatever they want every day after school simply because you are too busy at work to keep them in line.
2. When a bear is chasing you, one should not make loud noises and avoid sudden movements.
3. Put your pencils down; we are now at this time going to collect your test booklets.

For 1 point each, rewrite the sentences below to eliminate any wordiness, redundancy, clichés, or grammatical errors.

1. There are many reasons making it irresponsible to allow your children to do whatever they want every day after school simply because you are too busy at work to keep them in line.
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For 1 point each, rewrite the sentences below to eliminate any wordiness, redundancy, clichés, or grammatical errors.

1. There are many reasons making it irresponsible to allow your children to do whatever they want every day after school simply because you are too busy at work to keep them in line.
2. When a bear is chasing you, one should not make loud noises and avoid sudden movements.
3. Put your pencils down; we are now at this time going to collect your test booklets.
1. **Wordiness**: It is irresponsible to allow your children to do whatever they want after school simply because you are busy.

2. **Parallelism**: When a bear is chasing you, one you should not make **neither** loud noises and avoid **nor** sudden movements.

3. **Redundancy**: Put your pencils down; we are now at this time going to collect your test booklets.

Because there are so many possible answers to this question, we have not given specific examples for the point allocation. Ask a teacher, friend, parent, or tutor to score this card for you:

**Give 1 point for each statement made by the student that is interesting, well thought out, and relevant to the given thesis.**

1. **Jargony**: The company is looking to hire individuals who can think outside the box creatively.

2. **Wordiness**: In the event that I am unable to make the wedding due to the fact that because I am away on business, I hope that you are aware of the fact I will be there in spirit.

3. **Clichés**: We always give it **100%** try our hardest we are on the field, and if we fail this year, we'll pick up the pieces **regroup** and try again next year.

Because there are so many possible answers to this question, we have not given specific examples for the point allocation. Ask a teacher, friend, parent, or tutor to score this card for you:

**Give 1 point for each statement made by the student that is interesting, well thought out, and relevant to the given thesis.**

1. **Unclear**: Ever since she was a young child, Ella has loved singing to sing.

OR Ever since she was a young child, Ella has loved **listening to others sing**.

2. **Wordiness**: A diamond of perfect clarity is rare, an object that is very difficult to find in the marketplace today.

3. **Wordiness**: Regardless of the fact that although the best parts of the Star Wars trilogy have been combined together into one action-packed DVD, it was still dull. I still found it to be boring and uninteresting.

Because there are so many possible answers to this question, we have not given specific examples for the point allocation. Ask a teacher, friend, parent, or tutor to score this card for you:

**Give 1 point for each statement made by the student that is interesting, well thought out, and relevant to the given thesis.**
**Who is your hero and why?**

You will receive points for an answer that is thought-provoking, clear, and original. You will also receive a point for writing a strong concluding thought on heroism in general.

**Give 3 examples from literature, history, current events, or your own experiences that describe an individual overcoming adversity.**

**Does government-mandated testing affect education in a positive or a negative way?**

For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.

**Give 3 examples from literature, history, current events, or your own experiences that support this statement made by Sir Francis Bacon.**

“Knowledge is power.”

For 1 point each, give 3 examples from literature, history, current events, or your own experiences that support this statement made by Sir Francis Bacon.

For 1 point each, rewrite the sentences below to eliminate any wordiness, redundancy, clichés, or grammatical errors.

1. Although the movie was different than its predecessor, it is nevertheless filled with similar themes and ideas.
2. Frustrated and tired, the struggling poet threw his notebook which hit the floor and let out a scream.
3. When Madonna’s music was first introduced to the public, they had criticized it for being inappropriate and controversial.
Because there are so many possible answers to this question, we have not given specific examples for the point allocation. Ask a teacher, friend, parent, or tutor to score this card for you:

**Give 1 point for each statement made by the student that is interesting, well thought out, and relevant to the given thesis.**

1. **Idiom error, tense error:** Although the movie was different from its predecessor, it was nevertheless filled concerned with similar themes and ideas.

2. **Coordination error:** Frustrated and tired, the struggling poet let out a scream and threw his notebook, which hit the floor, and let out a scream.

3. **Redundancy/Tense error:** When Madonna’s music was first introduced to the public, they had criticized it for being inappropriate and controversial.

Because there are so many possible answers to this question, we have not given specific examples for the point allocation. Ask a teacher, friend, parent, or tutor to score this card for you:

**Give 1 point for each reference made by the student that is interesting, well thought out, and relevant to the given thesis.**

1st point: for a response that is unique and thought-provoking.
2nd point: for a good “because” statement
3rd point: for a good concluding thought on heroism in general

Because there are so many possible answers to this question, we have not given specific examples for the point allocation. Ask a teacher, friend, parent, or tutor to score this card for you:

**Give 1 point for each statement made by the student that is interesting, well thought out, and relevant to the given thesis.**
Should criminal trials be televised?
For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.

Give 3 examples from literature, history, current events, or your own experiences that say something meaningful about devotion.

One thing undervalued in today’s society is . . .
You will receive points for answers that are thought-provoking, clear, and original. Write 3 thesis statements that complete the phrase above.

Give 3 examples from literature, history, current events, or your own experiences that demonstrate something meaningful about treachery.

I have done many memorable things in my life, but the one moment I will never forget is . . .
You will receive points for an answer that is thought-provoking, clear, and original. You will also receive a point for writing a strong concluding thought on what makes a moment unforgettable.

Give 3 examples from literature, history, current events, or your own experiences that say something meaningful about the power of knowledge.
Because there are so many possible answers to this question, we have not given specific examples for the point allocation. Ask a teacher, friend, parent, or tutor to score this card for you:

Give 1 point for each thesis written by the student that is interesting, well thought out, and relevant to the given thesis.

Give 1 point for each reference made by the student that is interesting, well thought out, and relevant to the given thesis.

Give 1 point for each statement made by the student that is interesting, well thought out, and relevant to the given thesis.

Give 1 point for each reference made by the student that is interesting, well thought out, and relevant to the given thesis.

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Give 1 point for each reference made by the student that is interesting, well thought out, and relevant to the given thesis.

1st point: for a response that is unique and thought-provoking.
2nd point: for a good “because” statement.
3rd point: for a good concluding thought on unforgettable moments.
Give 3 examples from literature, history, current events, or your own experiences that say something meaningful about honesty.

Is it better to change or maintain the status quo?
For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.

Is jealousy always a bad thing?
For 1 point each, generate a “yes, because” and a “no, because” thesis statement and a “for example” or a “nevertheless” statement for each point of view.

The greatest challenge I have faced in my life is . . .
You will receive points for an answer that is thought-provoking, clear, and original. You will also receive a point for writing a strong concluding thought on what makes something challenging.

“Necessity is the mother of invention.”
For 1 point each, generate a “furthermore,” a “however,” and a “for example” statement to this thesis.

A discovery is said to be an accident meeting a prepared mind.”
For 1 point each, give three examples from literature, history, current events, or your own experiences that support this statement made by Albert Einstein.

The greatest challenge I have faced in my life is . . .
You will receive points for an answer that is thought-provoking, clear, and original. You will also receive a point for writing a strong concluding thought on what makes something challenging.
Because there are so many possible answers to this question, we have not given specific examples for the point allocation. Ask a teacher, friend, parent, or tutor to score this card for you:

1st point: for a response that is unique and thought-provoking.
2nd point: for a good “because” statement.
3rd point: for a good concluding thought on unforgettable moments.

Give 1 point for each example given by the student that is interesting, well thought out, and relevant to the given quotation.

Give 1 point for each thesis written by the student that is interesting, well thought out, and relevant to the given question.

Give 1 point for each reference made by the student that is interesting, well thought out, and relevant to the given thesis.