SAT Workbook



ASC English

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Panda; Jared Barbaresi, Connecticut College.

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Chapter 1

Introduction

ASC's SAT Advanced course is designed to help students master the most difficult topics on the SATs. By focusing on and practicing these topics, advanced SAT students can improve their SAT scores.

The SAT is composed of ten sections 25-minute essay, six 25-minute sections, two 20-minute sections, and one 10-minute section. Total testing time is 3 hours and 45 minutes. The breakdown of each section is as follows:

Topic	Testing Time	Number of	Skills Tested
		Questions	
Critical Reading	Two 25 minute	67 Questions in total:	Vocabulary, sentence
	sections and one 20	19 sentence	logic, answering
	minute section	completions and 48	questions and making
		passage based	inferences about a
		questions	text
Math	Two 25 minute	54 Questions in total:	Integrating and
	sections and one 20	44 multiple choice and	applying
	minute section	10 student-produced	mathematical
		responses	concepts, including
			algebra, functions,
			geometry, probability,
			statistics, and data
			interpretation
Writing Multiple	One 25 minute	49 Questions in total:	Sentence structure
Choice	section and one 10	25 Improving	and grammar,
	minute section	sentences, 18	coherence and
		identifying sentence	cohesion
		errors, and 6	
		improving paragraph	
		questions	
Writing Essay	25 minutes	Write one essay on a	Writing and analysis
		given topic	skills

You should also be aware that SAT test includes one 25-minute section called the experimental section. It can be in critical reading, math, or writing and is used by the testmakers to design and test questions for future exams. This section does not contribute to your SAT score, however, you won't know which section is the experimental section, so you should try your best on every part of the exam.

SAT Scoring

Each section (critical reading, math, and writing) is scored by giving you a raw score and then converting that to a scaled score. The raw score is the number of questions that you got correct minus one-fourth of the questions that you got wrong. Leaving a question blank does not affect your score. This equation can be seen as:

Raw Score:	correct - 0.25		incorrect =	
		·——		

The raw score is then converted to a scaled score between 200 and 800 points. It should be noted

that in the writing section, essay score is also factored into your scaled score. Additionally, in the math section, correct student-produced responses (grid ins) are worth one raw score point whereas incorrect student-produced responses (grid ins) do not affect your score.

This brings us to two very important questions:

1. If wrong answers lead to subtracting points, but a blank does not affect my score, should I guess?

The answer is, it depends. If you are able to eliminate at least one choice, then the long run average results in the same or greater raw score than if you didn't guess. This also depends on the individual test taker's personality. Someone that tends to be more cautious might be tempted to leave a lot more blank than one should. On the other hand, a person that is more risk-inclined may have a tendency of not leaving enough blank. Therefore, if you are unsure, then you should complete a practice section leaving a few blank and guessing on the majority of questions that you don't know for sure and find your raw score using the equation above. Then, calculate what your raw score would have been had you left more of the ones that you were unsure of blank. Use whatever strategy gives you the highest score.

2. What is a "good" SAT score?

Although many people know that the coveted 2400 is a perfect score on the SATs, many students and parents wonder what other scores are classified as "good". This question does not have a simple answer because a "good" SAT score for one college might not be "good" for a more competitive school. For example, the top schools in the country tend to look for scores at least in the 700s in each of the three sections (2100 total), whereas smaller, less competitive schools will accept lower scores. While it is true that the higher a student's SAT scores are, the more opportunities will be available to a student, there are schools for students with a large range of SAT scores. Fortunately, there are tools to help students figure out their SAT score goal and what is a "good" score for their ability level and the colleges that they are hoping to gain acceptance from.

So what is a good score on the SAT? The answer is: it depends on what schools and, in some cases, what programs of study a student is aiming for. Therefore, first step in deciding what a good score is would be to decide what colleges or universities interest you and come up with a few ideas of what you might want to study. Next, just check online what scores your ideal school is looking for and make it your goal to score a bit higher just so you stand out among all the other applicants. Oftentimes, the university's website will contain the average SAT score and GPA for admitted applicants. They might also give a 25% to 75% percentile scores. Someone in this range might be a good match for the school, whereas it might be more difficult for someone with SAT scores than the 25% percentile to be admitted. The College Board (the same company that makes the SATs) also has an online program called "My College Matches" to help students identify colleges that might be good for them sorted by individual factors such as SAT score. Identifying potential

areas of study could also help to put SAT scores in context. For example, a student who scores a 2100 by getting 800s on the verbal and reading section and a 500 on math might make it into a writing program at a top university but would not be considered by a high ranking technical institution. Every school and every student's situations are different.

About the Critical Reading Section

The critical reading section is composed of two parts, sentence completions and passage-based reading. The sentence completion focuses on vocabulary and sentence logic in order to select the word that best fits in the blank within the sentence. It is imperative that students learn to detect the types of sentence completions and the clues given in each of the sentences which will lead to the correct answer. For the passage-based reading, students will learn the types of passages and questions tested as well as strategies for detecting the correct answer and the reasons that incorrect answers are incorrect.

About the Math Section

The following topics are tested on the SAT math section: number and operations, algebra and functions, geometry and measurement, and data analysis, statistics, and probability questions.

Below is a list from the College Board of each topic tested in more detail:

Number and Operations (20 - 25%) of the test)

- Arithmetic word problems (including percent, ratio, and proportion)
- Properties of integers (even, odd, prime numbers, divisibility, and so forth)
- Rational numbers
- Sets (union, intersection, elements)
- Counting techniques
- Sequences and series (including exponential growth)
- Elementary number theory

Algebra and functions questions (35 - 40% of the test)

- Substitution and simplifying algebraic expressions
- Properties of exponents
- Algebraic word problems
- Solutions of linear equations and inequalities
- Systems of equations and inequalities
- Quadratic equations
- Rational and radical equations
- Equations of lines



- Absolute value
- Direct and inverse variation
- Concepts of algebraic functions
- Newly defined symbols based on commonly used operations

Geometry and measurement questions (25 - 30%) of the test

- Area and perimeter of a polygon
- Area and circumference of a circle
- Volume of a box, cube, and cylinder
- Pythagorean theorem and special properties of isosceles, equilateral, and right triangles
- Properties of parallel and perpendicular lines
- Coordinate geometry
- Geometric visualization
- Slope
- Similarity
- Transformations

Data analysis, statistics, and probability questions (10 – 15% of the test)

- Data interpretation (tables and graphs)
- Descriptive statistics (mean, median, and mode)
- Probability

You will note that there is no pre-calculus or advanced trigonometry (sine, cosine, tangent, etc.), so if you haven't taken these classes, don't worry about it. However, you should be cognizant of when you took what classes and, consequently how much time that you will need to focus on each topic. For example, an 11th grader that took geometry in 9th grade may need to spend more time reviewing geometry than a 11th grader that is currently in a geometry class.

About the writing section

The writing section is composed of two sections, the 25 minute essay and multiple choice questions. Students will learn what the SAT graders are looking for and also practice with timing, brainstorming, and writing so that they can get a perfect score on the essay. Students will also be exposed to the three types of writing multiple choice questions—sentence improvements, sentence errors, and paragraph improvements well as the grammatical or other writing concepts taught in this section.

SAT Homework Agenda

Date Due	SAT Verbal	SAT Math

Part I SAT Math

Chapter 2

Strategies for SAT Geometry

2.1 SAT Worksheet 1A: Warm-Up Problems

Strategies practice: Draw a diagram and any information that you can described in each of the following questions

- 1. Points A, B, and C are colinear and line D is perpendicular to point A. Line E is parallel to line D.
- 2. In right triangle ABC, point D is equidistant to points A and B on the hypotenuse, line AB.

Content Practice: The following is designed to ensure that you have a proper grasp of the concepts that you will see on the SAT math section. Read the words and definitions (if you don't already know them) and then answer the question that follows.

1. Whole Numbers, Integer, Decimal, Real Number – A whole number is any non-decimal, non-negative number (0 included). An integer is any non-decimal number, positive, negative, or 0. A decimal is a part of another number. A real number is a number that exists in the real plane instead of the imaginary.

Identify the following numbers: 2, 0, -1, 0.25, i

2. Remainder – The amount left over after a long division. What is the remainder of the quotient of 20 and 2?

- **3.** Numerator/Denominator The numerator is the number on top of a fraction. The denominator is the number on the bottom. If a fraction has a numerator of four and a denominator of five, what is its value as a decimal?
- **4. Absolute Value** The distance away of a number from 0. It will always be represented as a positive number. Absolute value is represented by |x|.

Evaluate the following:
$$|-3| + |6| \times |8| - |-15|$$

5. Sum, difference, product, quotient — The sum is the result of adding two numbers. The difference is the result of subtracting two numbers. The product is the result of multiplying two numbers. The quotient is the result of dividing two numbers.

Find the sum, difference, product, and quotient of 15 and 5.

6. Operation — A set of rules to explain what must the computation to be performed on two or more values

Let the operation x@y be equal to 3x + 2y. Evaluate 5@8.

7. Multiple, factor, prime, divisible by — A multiple is a number that can be divided by (is divisible by) another without a remainder. A factor is a number that can be used to divide another number without a remainder. A factor is anumber that can be used to divide another number without a remainder. A prime number is a number that cannot be divided by any number (except 1) without a remainder.

List 5 multiples of 6.

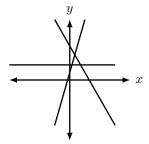
List all the positive factors of 60

- 8. Consecutive One right after another. The sum of 3 consecutive numbers is 21. What is the value of the largest number?
- 9. Distinct Different

Geometry Vocabulary

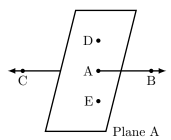
10. Bounded – Restrained or bordered by

Shade in the region bound by the lines y = 2, y = 2x + 2, and y = -2x + 4 then find the three points that are the vertices of the shaded region.



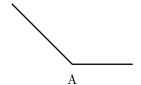
11. Lie in a plane – Something that lies within a plane is located within the boundaries of said plane

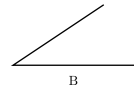
State which points do an which points do not lie in plane A



12. Acute, Right, Obtuse — An acute angle is less than 90 degrees. A right angle is exactly 90 degrees. An obtuse angle is larger than 90 degrees.

Identify the type of angle:



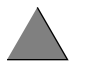




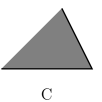
13. Equilateral, Isosceles, Scalene – An equilateral triangle has three equal sides. An isosceles triangle has two equal sides. A scalene triangle has no equal sides.

Identify the type of triangle:

Α







14. Shaded region – The area of the figure with a dark gray coloring

Find the area of the shaded region within the square



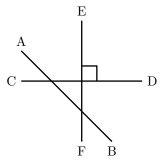
15. Parallel – Two lines that never intersect

Give an example of an equation of the line that is parallel to y = 3x + 7



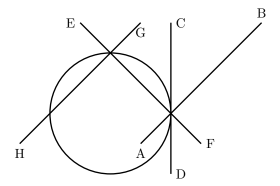
16. Perpendicular — Two lines that intersect to form a right angle

White two lines below are perpendicular?



17. Tangent – A line that intersects at exactly one point on a circle

Which line is tangent to circle R?



2.2 General Strategies for the SAT Geometry Section

Strategy #1: Visualization is key! As we saw in the strategy section of the warm-up,

can help to break up complex language and also to give you a jumping
off point to start solving the problem. If the SAT problems give you a diagram as part of the
problem, then you should always start by marking the information given or that you can directly
deduce directly onto the image.

Strategy #2: Minimize the number of variables! Not having numbers at the onset of a problem can increase the difficulty level of the SAT problem, particularly the geometry problems. Therefore, if you can covert these relationships or variables to ________, then it is easier to think about and solve the problem.

One way to do this: Whenever there is a relationship between two objects (angles, line segments, etc.), you are probably going to need to numerically solve for this relationship. This will either be your answer or it will directly be used to find your answer. Therefore, if you see a ratio in the problem, then convert it to variables and solve for the variables if possible. If you can convert a line segment to a number line with numerical distances, then do it!

2.3 Distances on a Line

Examples:

1. Medium

In the xy-coordinate plane, point A is at (1,5) and point B is at (-a,-3). The distance between points A and B is 12. What is the value of a?

2. Medium

Lines l, m, and r are all different lines that lie in the same plane. If $l \perp m, m \perp r$, and $r \perp s$, which of the following must be true?

I. $l \perp s$

II. $l \parallel r$

III. $m \perp s$

(A) I only

(B) I and II only

(C) I and III only

(D) II and III only

(E) I, II, and III

Problem solving strategy for distances on a line:

I) _____ if one doesn't exist

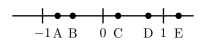
II) ______ the diagram (what is equal to what, etc). Convert it to a _____ if possible

III) Solve for the ______ of the different segments

IV) Use the information in steps #1-3 to _____

2.4 SAT Worksheet 2A: 6, Questions, 8 Minutes

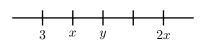
1. Basic



Given the points on the number line above, which product has the smallest value?

- (A) $A \times B$
- (B) $A \times C$
- (C) $B \times D$
- (D) $D \times E$
- (E) $B \times C$

3. Medium



In the number line above, the tick marks are equally spaced. What is the value of y?

- (A) 5
- (B) 6
- (C) 7
- (D) 8
- (E) 9

5. Advanced

R is the midpoint of line segment PT and Q is the midpoint of line segment PR. If S is a point between R and T such that the length of segment QS is 10 and the length of segment PS is 19, what is th length of ST?

2. Basic

Points P, Q, R, and S lie on a line, in that order, so that Q is the midpoint of PR, R is the midpoint of QS, and PS = 18. If point X lies between Q and R and QX = 4, what is the length of XS?

- (A) 2
- (B) 4
- (C) 6
- (D) 8
- (E) 10

4. Medium

Points X and Y are two different points on a circle. Point m is localed so that line segment XM and line segment YM have equal lengths. Which of the following could be true?

- I. M is on the center of the circle
- II. M is on the arc XY
- III. M is outside of the circle
- (A) I only
- (B) II only
- (C) I and II only
- (D) II and III only
- (E) I, II, and III

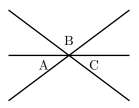
6. Advanced

Point M is the midpoint of line segment AB. Points C and D are located on AB in such a way that AC = CM and MD = DB. If MD = 5, what is the length of AD?

2.5 Angles and Lines

Examples:

1. Basic



In the figure above, if $\angle A = 50^{\circ}$, $\angle B = 42^{\circ}$, and $\angle C = 2x^{\circ}$, what is the measure of $\angle C$?

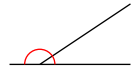
- (A) 166°
- (B) 43°
- (C) 88°
- (D) 50°
- (E) 138°

2. Medium

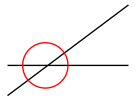
In the xy-plane, line l is 2x - 3y = 5. Which of the following coordinates are on a line perpendicular to line l with a y-intercept of -10?

- (A) (-2,4)
- (B) (-6, -1)
- (C) (-6, -2)
- (D) (-2, -7)
- (E) (-1, -4.5)

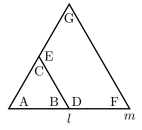
What is the sum of angles of a straight line?



What is the sum of angles around two straight lines? In this case, which angles are congruent? Why?



In the figure to the right, lines l and m are parallel. Which angles or sums of angles are congruent? Which angles sum to 180° and why?



Other questions will ask you about the slope of a line or about parallel or perpendicular lines.

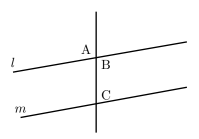
To find the slope of a line: You need at least 2 points on the line. Write down the x and y coordinates for points 1 and 2. Then, slope = $(y_2 - y_1)/(x_2 - x_1)$.

About parallel lines: Parallel lines have the same slope. To find the equation of a line parallel to the given line, find the slope of the given line (see #1). It is also the "m" term in the equation of a line, y = mx + b. Then, plug in x and y coordinates to the equation of a line with the same m as the original line and solve for b.

About perpendicular lines: The slopes of perpendicular lines are negative reciprocals. To find the equation of a line perpendicular to a given line, Find the slope of the given line (see #1). It is also the "m" term in the equation of a line, y = mx + b. Then, take it's negative reciprocal to find the slope for the perpendicular line. Plug in x and y coordinates to the equation of a line with the m that was solved for in the previous step. Solve for b.

2.5.1 SAT Worksheet 3A: 6 Questions, 8 Minutes

1. Basic



If $l \parallel m, B = (x+5)^{\circ}$, and $C = (3x-17)^{\circ}$, what is the measurement of angle A?

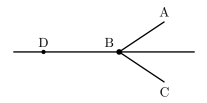
2. Basic



If line A bisects $\angle ABC$, and the measure of $\angle ABC$ is 80°, what is the value of $\angle CBD$?

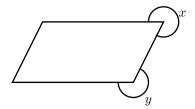
- (A) $90^{\circ} x$
- (B) $90^{\circ} x/2$
- (C) $90^{\circ} + x/2$
- (D) $120^{\circ} x$
- (E) $180^{\circ} x$

3. Medium



If line A bisects $\angle ABC$, and the measure of $\angle ABC$ is 80°, what is the value of $\angle CBD$?

4. Medium



The figure above is a parallelogram. If $x = 300^{\circ}$, what is the value of y?

- (A) 200°
- (B) 240°
- (C) 280°
- (D) 320°
- (E) 330°

5. Advanced

The measure of the largest angle in a certain triangle is twice the sum of the measures of the remaining angles. What is the measure of the largest angle?

- (A) 45°
- (B) 60°
- (C) 90°
- (D) 120°
- (E) 150°

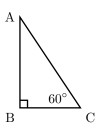
6. Advanced

The line in the xy-plane that contains the points (2,5) and (4,y) has slope 0. What is the value of y?

Triangles

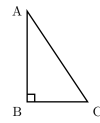
Examples

1. Basic



If AB = 8, what is the length of AC?

2. Medium



If AB = BC = 4/11, what is the value of AC? What is the value of x?

There are two main types of questions with triangles on the SATs that involve triangles: solving for angles in a triangle and solving for a side length of a triangle. Many of these will involve special right triangles.

Solving for side lengths: You will primarily use the Pythagorean theorem and Pythagorean triples, rules of special right triangles, and rules of the lengths of a triangle.

- 1) What is the general rule for the lengths of the side lengths of a triangle?
- 2) What are Pythagorean triples? In what types of problems can they be used on the SAT?
- 3) What are examples of Pythagorean triples? The most commonly used Pythagorean triples on the SAT are _____
- 4) What are the rules for side lengths of $30^{\circ} 60^{\circ} 90^{\circ}$ special right triangles?
- 5) What are the rules for side lengths of $45^{\circ} 45^{\circ} 90^{\circ}$ special right triangles?

Complex Polygons

There are many types of problems with angles in triangles and more complex shapes. Many will ask students to integrate knowledge of the types of angles (of triangles and n-shaped polygons) and straight, parallel and perpendicular lines.

1)	What is the general formula for the sum of the interior angles of a n-sided polygon?
2)	What is the sum of the interior angles of a quadrilateral?

- 3) What is the sum of the interior angles of a pentagon?
- 4) What is the sum of the interior angles of a hexagon?
- 5) What is the sum of the interior angles of an octagon?

2.6 General Strategies for Finding Angles in a Complex Polygon

1)	Identify	the larg	ge polygon	n(s) and	the	polygon	s withi	n the	main	polygo	n. Tr	y to	fill in
				_ that	you	do know	based	on t	ne sun	n of int	erior	angle	s of a
	triangle,	quadrila	ateral, or o	other po	lygor	ns in the	proble	m.					

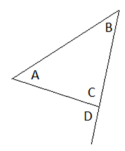
- 2) Try to fill in angles that you do know using properties of _____
- 3) Then try to put the information from steps 1 and 2 together to try to solve for more angles in the polygon and eventually the angle or variable that you are looking for.

2.6.1 SAT Worksheet 4A: 6 Questions, 8 Minutes

1. Basic

What is the minimum possible side length for a triangle with one side length of 3 and another side length of 4? Round to the nearest hundredth.

2. Basic



All of the following are true EXCEPT

(A)
$$A + B + C = 180^{\circ}$$

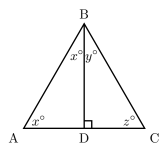
(B)
$$A + B + C = C + D$$

(C)
$$A + B = D$$

(D)
$$D = 90^{\circ}$$

(E)
$$180^{\circ} - C = D$$

3. Medium



If $z = 30^{\circ}$, and BC = 3/4, what is the length of AC, rounded to the nearest hundredth?

4. Medium

Triangle *ABC* has side lengths 6 and 9. Which of the following could be the length of the third side?

I. 3

II. 5

III. 15

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

5. Advanced

A triangle with vertices at points A(1,4), B(-1,4), and C(7,4) is reflected across the y-axis. What is the new y-coordinate of point A?

6. Advanced

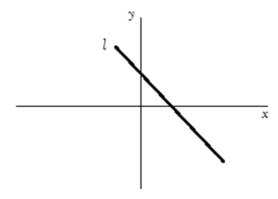
What is the largest possible difference in area between two triangles each with side lengths of 7 and 9, rounded to the nearest hundredth?

SAT Worksheet 5A (Basic): 6 Questions, 8 Minutes 2.6.2

- (-2, -3) and (7, 10). Which of the following points are also on the line?
 - (A) (4,2)
 - (B) (9, 12)
 - (C) (6,5)
 - (D) (5, -6)
 - (E) (16, 23)

- 1. A line contains two points with coordinates 2. A right triangle has a hypotenuse of length 26 and one leg of length 24. What is 200% of the length of the other leg?
 - (A) 5
 - (B) 10
 - (C) 12
 - (D) 20
 - (E) 24

3.



Line l has a slope of -2 and a y-intercept of 2. What is the x-intercept of line l?

- (A) -1
- (B) 2
- (C) 1
- (D) 4
- (E) -2

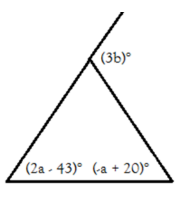
- 4. Points P, Q, and R are collinear and graphed on the xy coordinate plane. R is the midpoint of points P and Q. PS is the same length as PR. Which of the following are plausible?
 - I. Point S has the same coordinates as point P
 - II. PQ is perpendicular to RS
 - III. PS > PQ
 - (A) I only
 - (B) II only
 - (C) I and II only
 - (D) I, II, and III
 - (E) None of the above

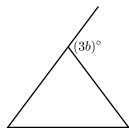
- 5. If square ABCD has an area of 5, what is the length of diagonal AC?
 - (A) 5
 - (B) $5\sqrt{2}$
 - (C) 10
 - (D) $10\sqrt{2}$
 - (E) $\sqrt{10}$

- 6. Which of the following equations of lines has a positive slope and has a possible solution of (3,5)?
 - (A) y + 3x = 5
 - (B) -2x + y = -1
 - (C) y = 2x 10
 - (D) $x^2 6 = y$
 - (E) 2(x+y) = 5

2.6.3 SAT Worksheet 6A (Medium): 6 Questions, 9 Minutes

- 1. A scalene triangle has side lengths that are each an integer. If the hypotenuse of the triangle is 5, what is the largest possible absolute value difference between the shortest leg and longest leg to the nearest hundredth?
 - (A) 3.00
 - (B) 4.00
 - (C) 1.00
 - (D) 10.00
 - (E) $\sqrt{10}$





Which of the following expressions can be demonstrated by the figure above?

(A)
$$(a-23)^{\circ} = 3b$$

(B)
$$(2a-43)^{\circ} + (-a+20)^{\circ} > (3b)^{\circ}$$

(C)
$$(2a-43)^{\circ} = (-a+20)^{\circ}$$

(D)
$$a = (3b)^{\circ}20$$

(E)
$$a - 23 > (3b)^{\circ}$$

- 3. In the xy-plane, the points with coordinates (0,1) and (4,t) lie on line l. If the slope of l is greater than 1/4 but less than 1/2, what is one possible value of t?
 - (A) 0
 - (B) 1
 - (C) 1.5
 - (D) 2
 - (E) 2.5

- 4. On a *xy*-plane, line *l* is perpendicular to the *x*-axis and is 3 units from the *y*-axis. Which of the following points could be on line *l*?
 - (A) (1,3)
 - (B) (3,5)
 - (C) (0,3)
 - (D) (2,1)
 - (E) (1,2)

- 5. If a circle has an area of $h\pi$, what is the diameter of the circle?
 - (A) $(2h)^2$
 - (B) h
 - (C) $2\sqrt{h}$
 - (D) h^2
 - (E) $\sqrt{h}/2$

- 6. A circle and a triangle are coplanar. What are the maximum number of intersection points between the two shapes?
 - (A) 3
 - (B) 4
 - (C) 5
 - (D) 6
 - (E) More than 6

2.6.4 SAT Worksheet 7A (Advanced): 6 Questions, 10 Minutes

- 1. The equation tx + 12y = -3 is the equation of a line in the xy-plane, and t is a constant. If the slope of the line is -10, what is the value of t?
- 2. On an xy-plane, Point R has coordinates (0, r) and Point S has coordinates (s, 0). What is the slope of line l?
 - (A) -r/s
 - (B) r/s
 - (C) -s/r
 - (D) s/r
 - (E) -1/rs

- 3. Point A has coordinates (a, b) and is in the fourth quadrant. Point B is in the third quadrant. Points A and B are the same distant from the origin. Which of the following could be the coordinates of point B?
 - (A) (-a, b)
 - (B) (a,b)
 - (C) (-b, -a)
 - (D) (-b, a)
 - (E) (b,a)

- 4. Points on the line 2x + y = 1 lie in which of the following sets of quadrants?
 - (A) I and III only
 - (B) I and IV only
 - (C) I, II, and III
 - (D) I, II and IV
 - (E) I, III, and IV

- 5. In the quadrilateral ABCD, point E is on the line segment AB. The ratio of AE to EB is 5:4. AE=BC=2. What is the area of the triangle EBC?
- 6. If a cube has an edge of 3, what is the maximum distance from one vertex to another, rounded to the nearest hundredth?

Chapter 3

Geometry Part II

3.0.1 SAT Worksheet 1B: Warm-Up Problems

Strategies Practice: Read the question, then make a box around what you are trying to solve for. This may be different than what you are solving for, so it is a good check.

1. Basic

In square ABCD, $\angle A$ is (1/3)x. What is (5/3)x equal to?

- (A) 90°
- (B) 360°
- (C) 180°
- (D) 270°
- (E) 450°

2. Medium

What is the measure, in degrees, of the largest of 3 angles that together form a straight line if the ratio of the angles is 5:4:1?

- (A) 18°
- (B) 72°
- (C) 80°
- (D) 90°
- (E) 180°

Content Practice: Do the following problems.

1. Basic

In the xy-plane, the line with equation y = 4/5x + 3 intersects the x-axis at point A and the y-axis at point B. What is the length of a line segment from point A to point B rounded to the nearest tenth?

- 2. **Medium** If it is 4:00pm, what is the measure of the angle between the minute and hour hands of the clock?
 - (A) 30°
 - $(B) 90^{\circ}$
 - (C) 120°
 - (D) 160°
 - (E) 180°

3. Advanced

Line l has the equation y = -6x + 5. What is the equation of the line of y reflected over the x-axis?

- (A) -1/6x + 5
- (B) 6x + 5
- (C) -1/6x 5
- (D) 1/6x + 5
- (E) 6x 5

3.1 Circles

Examples:

1. Basic

In an xy-plane, one endpoint of a diameter of a circle is (-5, -6) and the other endpoint of the diameter is (7, -6). What is the center of the circle?

- (A) (0,0)
- (B) (12, -6)
- (C) (1, -6)
- (D) (1,6)
- (E) (12, -12)

2. Medium

The diameter of circle A is 4 times the diameter of circle B. What is the ratio of the area of circle A to the area of circle B?

- (A) 2
- (B) 4
- (C) 8
- (D) 12
- (E) 16

Review Questions:

1. What is the relationship between radius and diameter?

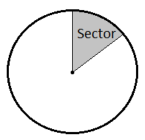
2. What is the formula for the circumference of a circle? For the circumference of a semicircle?

3. What is the formula for the area of a circle? Fro the area of a semicircle?

4. Many SAT problems with circles will give you the area of a circle and ask you to find the circumference of it OR give you the circumference of the circle and ask you to find the circle's area? Conceptually, how would you do either of these scenarios?

New Material

What is a sector?

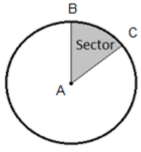


How can we compare the features of a sector (e.g. area) to the features of a circle and solve for the unknown features?

What is the mathematical expression that will allow us to compare the features and solve for the unknown features?

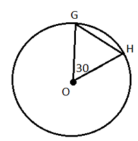
Demonstrate your knowledge of the concept by solving the problem below:

The area of circle A (shown to the right) is 25π cm². If the area of sector ABC is 10π cm², what is the length of arc BC?



3.1.1 SAT Worksheet 2B: 6 Questions, 8 Minutes

1. Basic



Note: Figure not drawn to scale

In the figure above, point O is the center of the circle and $\angle GOH = 30^{\circ}$. Given that each triangle must have one vertex touching O and the triangles can not overlap, how many triangles identical to GOH could be fit in circle O?

- (A) 5
- (B) 6
- (C) 12
- (D) 24
- (E) 36

2. Basic

Three semicircles with radius 3 are placed on a rectangular sheet of paper with length 10 and width 15. None of the semicircles overlap and they are all completely on the paper. What is the area of the paper not covered by semicircles?

- (A) $150 (27/2)\pi$
- (B) $150 (150/2)\pi$
- (C) $150 (9/2)\pi$
- (D) $150 (35/2)\pi$
- (E) $9/2\pi$

3. Medium

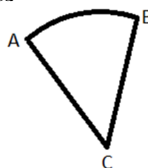
Joe cut 2 circular pizzas into identical wedge-shaped pieces. The tip of each piece is always at the center of the pizza and the angle at the tip is always greater than 30° but smaller than 40° . Name one possible value for the number of total pieces into which the two pizzas are cut.

4. Medium

A circle has its center at (2,3) and a radius of 4. Which of the following are x-coordinates on the circle that have the same y-coordinates?

- (A) (-1,5)
- (B) (2,3)
- (C) (6,0)
- (D) (-3,7)
- (E) (-2,3)

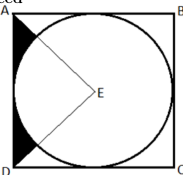
5. Advanced



In the figure above, AB is the arc of a circle with center C. $\angle ACB$ is 40°. If the area of the circle C is 25π , what is the length of arc AB?

- (A) 2.5π
- (B) 4.0π
- (C) $(6/5)\pi$
- (D) $(10/9)\pi$
- (E) 1.3π

6. Advanced



In the figure above, square ABCD has an edge of 6. What is the area of the shaded region?

- (A) $9 (9/4)\pi$
- (B) $36 9\pi$
- (C) $36 (9/4)\pi$
- (D) $36 (9/16)\pi$
- (E) $9 (9/16)\pi$

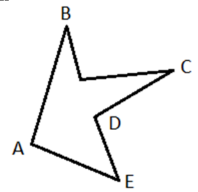
3.2 Unusual and Multiple Figures

Examples:

1. Medium

- (A) $e^2 h \pi$
- (B) $(e^2h/e^3)\pi$
- (C) $(h/e)\pi$
- (D) $e^{-2}h\pi$
- (E) $(e/h)\pi$

2. Medium



In the figure above, the area is 39 square units and the perimeter is four less than two thirds of the area. If the ratio of AB: BC:CD:DE:AE=3:1:2:2:1:2, then what is the length of AB?

- (A) 3
- (B) 4
- (C) 6
- (D) 9
- (E) 12

Strategy for Unusual or Multiple Figures

- 1.
- 2.
- 3.
- 4.

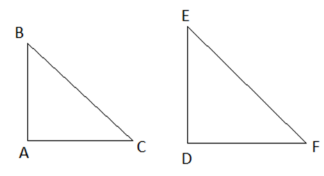
3.2.1 SAT Worksheet 3B: 6 Questions, 8 Minutes

1. Basic

A plot of land has a perimeter of 48 square meters. What is the largest possible area for this plot of land, in square meters?

- (A) 36
- (B) 48
- (C) 128
- (D) 144
- (E) 216

3. Medium



Note: Figures are not drawn to scale

Triangles ABC and DEF are similar with a ratio of 5 : 6. If BA = 10, $\angle A$ is 90° and $\angle B$ is 45°, what is the perimeter of triangle DEF?

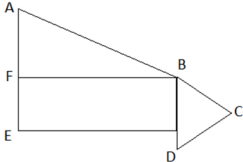
- (A) $20 + 10\sqrt{2}$
- (B) 30
- (C) $20 + 12\sqrt{2}$
- (D) $24 + 12\sqrt{2}$
- (E) 36

2. Basic

Shape A consists of 22 identically shaped, small squares and has a perimeter of 24 meters and an area of 12 square meters. Shape B consists of 11 identically shaped, small squares that are the same size as the squares in Shape A and a perimeter of 15 meters. What is the area of Shape B, in square meters?

- (A) 6
- (B) 7.5
- (C) 10
- (D) 11
- (E) 22

4. Medium

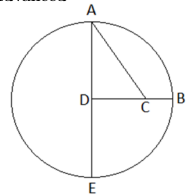


Note: Figure is not drawn to scale

In the figure above, $BF \perp AF$ and AF = FE = 3. BD is twice as long as AF. If $\angle A = \angle C = \angle D = 60^{\circ}$, what is the perimeter of the figure ABCDEF?

- (A) $24 + 3\sqrt{3}$
- (B) 24
- (C) $20 + 3\sqrt{2}$
- (D) $20 + 3\sqrt{3}$
- (E) $20 3\sqrt{3}$

5. Advanced

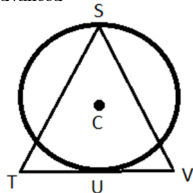


Note: Figure is not drawn to scale

In the figure above, circle D has a circumference of 16π meters. If B=2, what is the length of AC?

- (A) 8
- (B) 10
- (C) 12
- (D) 16
- (E) 8π

6. Advanced



In the figure above, SVT is an equilateral triangle and TU = UV. If the area of the circle is 9π , what is the length of ST?

- (A) $\sqrt{48}$
- (B) $\sqrt{40}$
- (C) $\sqrt{51}$
- (D) $\sqrt{45}$
- (E) $2\sqrt{11}$

3.3 Volume and Surface Area

Examples:

1. Basic

9 small cubes with length 1 are combined to make one large shape. What is the minimum surface area of this larger shape?

2. Medium

The dimensions of an empty rectangular box A are 8 inches by 8 inches by 5 inches. Box B is a solid rectangular box with dimensions 4 inches by 4 inches by 1/3 inches. What is the maximum number of boxes with the shape of box B that could fit completely into Box A?

- (A) 16
- (B) 24
- (C) 60
- (D) 90
- (E) 96

Volume - volume is the area of the 2D figure and then multiply it by the height. For example, the volume of a cylinder is the area of a _____ multiplied by the

Surface area - find the area of each side and then take the sum.

- Draw a cube and then write the formula for the surface area of a cube
- Draw a rectangular prism and then write the formula for the surface area of a prism
- Draw a cylinder and then write the formula for the surface area of a cylinder

3.3.1 SAT Worksheet 4B: 6 Questions, 8 Minutes

1. Basic

A sphere with a diameter d is inscribed in a cube so that a total of 6 points on the sphere touch the cube. What is the area of the cube?

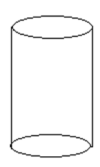
- (A) d^2
- (B) d^{3}
- (C) $(1/8)d^3$
- (D) 6d
- (E) $6d^3$

2. Basic

A rectangular prism has a length of 6 square inches, a width of 6 square inches, and a height of 3 square inches. What is the minimum number of square feet of wrapping paper would it take to wrap the entire shape?

- (A) 0.333
- (B) 0.375
- (C) 1.0
- (D) 1.25
- (E) 108

3. Medium



Three tennis balls each with a diameter of 4 are placed in a canister of diameter 4 and height 12. Given that the area of a sphere is $4/3\pi r^3$, what is the remaining volume inside of the canister?

- (A) $48\pi (16/3)\pi$
- (B) 48π
- (C) $24\pi (8/3)\pi$
- (D) $24\pi (16/3)\pi$
- (E) $48\pi (112/3)\pi$

4. Medium

A rectangular prism with length 3, width 4, and height 7 has volume v. What is the volume of a rectangular prism with length 6, width 7, and height 1 in terms of v?

- (A) v
- (B) 2v
- (C) v/4
- (D) 42
- (E) v/2

5. Advanced

A cylindrical water tank of height 10 square feet and a diameter of 10 square feet is filled with π square inches of water every minute. How long would it take to fill 75% of the water tank, in minutes?

- (A) 75
- (B) 62.5π
- (C) 250/3
- (D) 187.5
- (E) 250π

6. Advanced

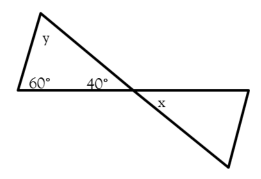
A rectangular cylinder has a radius of s and height s. What is the volume of the smallest cube that could be used to enclose this cylinder, in terms of s?

- (A) $s^3/8$
- (B) $2s^3$
- (C) s^3
- (D) $8s^3$
- (E) s^2

3.3.2 SAT Worksheet 5B (Basic): 6 Questions, 8 Minutes

- 1. 1. The area of square A is n and square B has a side length that is twice that of square A. Which expression represents the area of square B?
 - (A) n
 - (B) n^2
 - (C) n^4
 - (D) 2n
 - (E) 4n

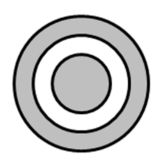
- 2. For which given value for the radius of a circle is the area greater in value than the circumference?
 - (A) 0.5
 - (B) 1
 - (C) 1.5
 - (D) 2
 - (E) 2.5



3.

In the figure above, what is the value of x + y?

- (A) 70°
- (B) 80°
- (C) 100°
- (D) 120°
- (E) 140°



4.

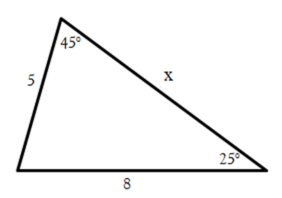
In the figure above, the area of the inner most concentric circle is 9π cm. If each subsequent circle increases in radius by 1, what is the area of the outermost circle?

- (A) 25π
- (B) 36π
- (C) 49π
- (D) 121π
- (E) 169π

- 5. The total sum of the interior angles of a regular pentagon is 6m. What is the measure of one angle?
 - (A) m
 - (B) 5m
 - (C) 6m
 - (D) (5/6)m
 - (E) (6/5)m

- 6. If the length of the diagonal of a square doubles, what ratio is the original side length to the new one?
 - (A) 1:2
 - (B) 1:4
 - (C) 2:1
 - (D) 4:1
 - (E) $1:\sqrt{2}$

1.



Which of the following could be a possible value of x in the figure above?

- (A) 3
- (B) 6
- (C) 7
- (D) 11
- (E) 13

2.



Determine the area of the shaded region to the nearest hundredth in the figure above if the radius of the circle is 3.

- 3. A 13 ft. ladder is propped against a building. If the top of the ladder reaches a height of 12 ft. on the building, what is the distance of base of the ladder to the base of the building in feet?
 - (A) 4
 - (B) 5
 - (C) 8
 - (D) 11
 - (E) 12

- 4. 4. The surface area of a cube is equal to its volume. What is the length of the sides?
 - (A) 2 units
 - (B) 4 units
 - (C) 6 units
 - (D) 8 units
 - (E) 16 units

- 5. Find the measure of the radius of a right cylinder whose volume is twice the value of the height to the nearest hundredth.
- 6. The volume of a ball is given by k where k is a positive integer. Which of the following is the smallest possible value of the volume? (The volume of a sphere is $4/3\pi r^3$.)
 - (A) 9π
 - (B) 12π
 - (C) 16π
 - (D) 36π
 - (E) 54π

3.3.3 SAT Worksheet 6B (Advanced): 6 Questions, 10 Minutes

- 1. If the area of an equilateral triangle is doubled, what is the ratio of the old side length to the new one?
 - (A) $1:\sqrt{2}$
 - (B) $1:\sqrt{3}$
 - (C) 1:2
 - (D) 1:3
 - (E) $2:\sqrt{3}$

2. In the figure below, the area of the inner circle is 6π and each outer circle has a width of 1 cm. greater than the previous circle. Determine the ratio of the radius of the outermost circle to the inner most.

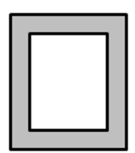


- (A) $6 + 4\sqrt{6} : 6$
- (B) $6 + 2\sqrt{6} : 6$
- (C) 2:3
- (D) 3:4
- (E) 1:3

- 3. The area of a rectangle is equal to its perimeter. If the sum of the length and the width is 9, what is the length of the diagonal?
 - (A) $\sqrt{5}$
 - (B) $3\sqrt{5}$
 - (C) $2\sqrt{5}$
 - (D) $3\sqrt{2}$
 - (E) $5\sqrt{2}$

- 4. A cube with an edge of 3 cm. consists of smaller 1 × 1 cm. cubes. If the outer faces of the cube were painted, what is the ratio of the outer faces to the total number of faces of each smaller cube?
 - (A) 1:3
 - (B) 1:6
 - (C) 1:2
 - (D) 2:3
 - (E) 1:4

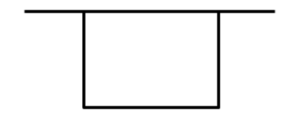
5.



A picture has a frame of uniform width. The dimensions of the frame are 12 cm and 8 cm. If the area of the picture is 32 cm², which of the following must be the width of the frame?

- (A) 2 cm
- (B) 3 cm
- (C) 4 cm
- (D) 5 cm
- (E) 6 cm

6.



Brandy wants to build a small fence around her rectangular garden that is adjacent to a wall. If she buys 40 feet of fencing, what is the maximum area of the garden she can cover?

- (A) 10 ft^2
- (B) 24 ft^2
- (C) 100 ft^2
- (D) 200 ft^2
- (E) 400 ft^2

Chapter 4

Geometry Part III

4.0.1 Worksheet 1C: Warm-Up Problems

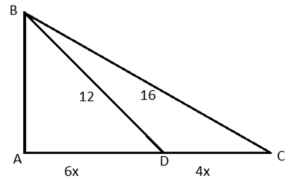
Strategies Practice: The SATs will test the same concept(s) in many different ways. Identify what area(s) the questions use. If you need help, then you can refer to the About the math section at the beginning of this guide. Then, solve the questions.

1. Medium

Lauren and Rebecca leave Dave's house at the same time. Lauren walks east for an average at 6 miles per hour and continues for 3 hours. Rebecca scooters south for an average at 8 miles per hour for 3 hours. At the end of these 3 hours, what is the straight-line distance between them, in miles?

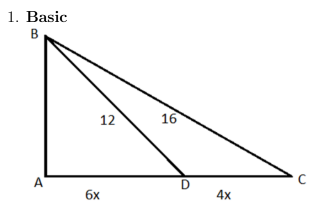
- (A) 10
- (B) 18
- (C) 24
- (D) 30
- (E) 36

2. Advanced



 $\angle DAB$ is 90°. What is the length of BA?

4.1 Geometric Probability

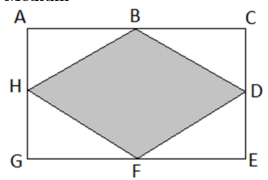


Note: Figure is not drawn to scale

In the figure above, B, D, F, and H are midpoints of AC, CE, EG, and GA, respectively. If a marble is thrown randomly and lands in rectangle ACEG, what is the probability that it lands on the shaded region?

- (A) 1/4
- (B) 2/3
- (C) 1/2
- (D) 3/4
- (E) 4/5

2. Medium



Three circles with the same center but different radii are combined to make the circular dartboard in the figure above. The circle enclosing the 1 point region has a radius that is two times bigger than the 3 point region and three times bigger than the 5 point region. If a dart thrown at random lands on the board, what is the probability that the person will get 3 points?

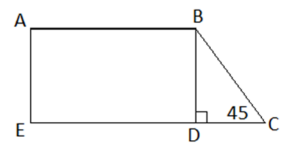
- (A) 1/4
- (B) 2/11
- (C) 1/5
- (D) 1/3
- (E) 3/13

Geometric probability uses probability concepts (the chance of an event occurring) to analyze shapes (which you use to find the chance of all possible events occurring).

The general formula is:

4.1.1 SAT Worksheet 2C: 6 Questions, 8 Minutes

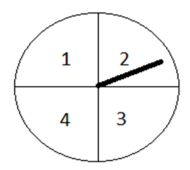
1. Basic



In the figure ABCDE above, (1/2)AB = BD = 5 and $\angle C = 45^{\circ}$. If a marble is rolled randomly and lands on the figure ABCDE, what is the probability that it lands on triangle BCD?

- (A) 1/12
- (B) 1/10
- (C) 1/6
- (D) 1/5
- (E) 1/4

2. Basic



If the circular spinner above was changed to have 6 identical sectors instead of 4, what is the probability of spinning twice and each time getting a number greater than 3?

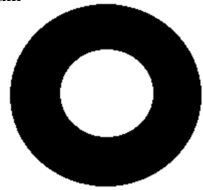
- (A) 1/4
- (B) 1/3
- (C) 1/6
- (D) 1/2
- (E) 2/3

3. Medium

Α	E
В	F
С	G
D	Н

In the figure above, boxes A, B, C, and D are congruent. Box E is 4 times bigger than box A and is congruent to boxes F, G, and H. Two darts are thrown at the figure at random and lands on two of the boxes. What is the probability that Box E is hit both times?

4. Medium

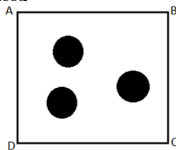


Note: Figure is not drawn to scale

If the black ring has a diameter of 6 and the white ring inside the larger circle has a diameter of 4, what is the ratio of area of the black ring to the white ring?

- (A) 9:4
- (B) 3:2
- (C) 5:1
- (D) 11:3
- (E) 6:1

5. Advanced



The figure above shows the top view of an open square box that has an edge of length l. Each of the 3 circles have a diameter of length l/2. When a marble is into the box at random, it falls on either the circles or the background. What is the probability that the marble will not fall in one of the circles?

- (A) $1 (3\pi/16)l$
- (B) 1 (1/4)l
- (C) $(1/4)\pi l$
- (D) $1 \pi/16$
- (E) $1 (3/4)\pi l$

6. Advanced

An artist paints one side of a rectangular piece of cardboard 3 different colors, red, green, and blue. First, he paints 1/5 of the cardboard red. Then, he paints the remaining piece of cardboard equal parts red, green, and blue (none of the colors overlap). If a marble is rolled randomly on the cardboard, what is the probability that it will land on a space that is red rounded to the nearest hundredth?

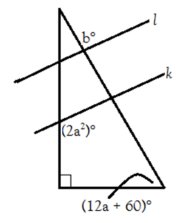
4.2 Geometry Mixed Review

Strategy Recap

• Strategy #1: Draw a diagram. If one is already provided, then label the diagram.

When a line represented by the expression y + 2x + 5 = 0 is plotted on a xy-coordinate graph, the line passes through which quadrants on the xy-coordinate graph?

- (A) I only
- (B) I and III only
- (C) II only
- (D) I, II, and III only
- (E) I, II, III, and IV
- Strategy #2: Recognize what topic(s) the question is testing. Remember that the more difficult problems on the test will often combine two medium level topics.
 - a) In the figure on the left, lines l and k are parallel. If a = -3, what is the value of b° ?



- b) What math content areas are used to solve this problem?
- Strategy #3: After you solve for your answer, make sure that what you selected matches what the question is asking for. This is critical in problems that require solving for variables.

The diagonal of rectangle ABCD is $2\sqrt{5}$ and the length of the rectangle is twice its width. What is the area of the rectangle?

SAT Worksheet 3C (Basic): 6 Questions, 8 Minutes 4.2.1

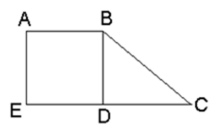
- 1. If the area of a circle is 6 square inches, what is the perimeter of the circle?
 - (A) 12π
 - (B) 4π
 - (C) $2\sqrt{6}\pi$
 - (D) 6π
 - (E) $\sqrt{6}\pi$

- 2. If the sum of the circumferences of two congruent circles is 40π , what is the radius of one of the circles?
 - (A) 4
 - (B) 4π
 - (C) 8
 - (D) 10
 - (E) 20

- to build a tower that can hold the most water. Which of the following designs would hold the most water?
 - (A) Rectangular prism with length and height of 3 and width of 6
 - (B) Cube with length 5
 - (C) Rectangular prism with a base area of 4.5 and height of 10
 - (D) Cylinder with a radius of 2 and height of 4
 - (E) Triangular prism with a base of 4, altitude of 5, and height of 10

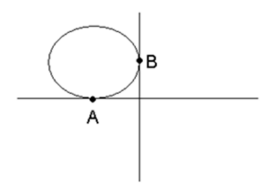
- 3. A town is building a water tower and wants 4. Points A, B, and C lie on a circle whose center is D and radius of 5. If the measure of $\angle ADB$ is 45°, what is the length of arc AB?
 - (A) $\pi/2$
 - (B) 1.25π
 - (C) 1.50π
 - (D) 1.75π
 - (E) 2.0π

5.



One side of square ABDE is 2. Angle C is 45°. What is integer closest to the perimeter of shape ABCDE?

6.

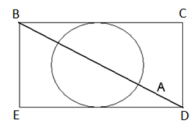


The above figure is a circle that is tangent to points A and B. If B has coordinates (0,3), then what is the x-coordinate of Point A?

4.2.2 SAT Worksheet 4C (Medium): 6 Questions, 9 Minutes

- 1. Points A and B lie on a circle whose center is D. If the area of the sector enclosing AB is 9π square meters and the area of the full circle is 36π square meters, what is the measure of the arc length AB?
 - (A) π
 - (B) 2π
 - (C) 3π
 - (D) 5π
 - (E) 9π
- 3. Marlene currently starts at her house and drives 5 miles west, then 12 miles north and then 6 miles west to get to her work. How much longer is this route, in miles, than the number of miles in the route directly from her house to her work, rounded to the nearest hundredth?

5.



A circle is inscribed inside of rectangle BCDE in the figure BC=8 and the length of the diagonal, A, is 10. What is the radius of the circle?

- (A) 3
- (B) 4
- (C) 8
- (D) 10
- (E) Unable to determine based on available information

- 2. A cube has an edge of 2x. What is the total surface area of the cube?
 - (A) $24x^2$
 - (B) $12x^2$
 - (C) $10x^2$
 - (D) $8x^2$
 - (E) $8x^3$
- 4. A vase in the shape of a rectangular prism has height 12 centimeters and a base with an area of 25 square centimeters. When the vase is 3/4 filled with water, what is the volume of the water?
- 6. The diameter of a circle is 5 inches more than its radius. What is the area of the circle, in square inches?
 - (A) 2.5
 - (B) 5
 - (C) 10
 - (D) 12.25π
 - (E) 25π

4.2.3 SAT Worksheet 5C (Advanced): 6 Questions, 10 Minutes

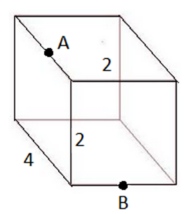
- 1. A rectangular prism has a length of s square inches, a width of 2s square inches, and a height of s square inches. What is the minimum number of square feet of wrapping paper in terms of s would it take to wrap the entire shape?
 - (A) $6s^2$
 - (B) $2s^3$
 - (C) $6s^3$
 - (D) $10s^3$
 - (E) $12s^3$

- 2. If the diameter of a circle is doubled, by what percent will the area of the circle increase?
 - (A) 150%
 - (B) 200%
 - (C) 225%
 - (D) 300%
 - (E) 400%

- 3. A prism has the base of an equilateral triangle with a side length of 6. The height of the triangular prism is 8. What is the volume of the triangular prism?
 - (A) 9
 - (B) 42
 - (C) $72\sqrt{3}$
 - (D) 144
 - (E) $144\sqrt{3}$

- 4. Two cylindrical cans are stacked on top of each other. The height of a right circular cylinder is 6 and the diameter of the base is 10. Which of the following is a possible distance from the center of the base at the bottom to a point on the edge of the other can?
 - (A) 5
 - (B) $\sqrt{61}$ (approximately 7.81)
 - (C) 10
 - (D) 12
 - (E) 1

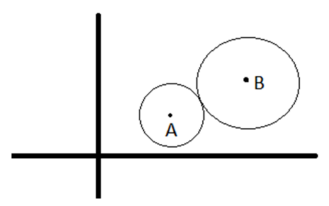
5.



The rectangular prism show above has a length and a height of 2, and a width of 4. If points A and B are midpoints of two edges, what is the length of AB?

- (A) 2
- (B) $2\sqrt{2}$
- (C) $\sqrt{8}$
- (D) 3
- (E) Unable to determine based on available information

6.



In the figure above, there are two circles with centers A and B respectively. Line segment AB = 12 and center A has the coordinates (4,3). If the coordinates of center B is (7,b), what is the value of b, rounded to the nearest hundredth?

Chapter 5

Problem-Solving Strategies for SAT Math Sections

5.0.1 Worksheet 1D: Warm-Up Problems

Algebra and Data Analysis Vocabulary: Read the words and definitions (if you don't already know them) and then answer the question that follows.

1. Constant - A value represented by a variable that will not change

The constant a represents the speed in miles per hour that a car can drive. If said car drives 125 miles in 2.5 hours, what is the value of a?

- **2. Expression** A function or any combination of constants. Solve the expression when x is equal to six: 3x + 7
- 3. Distributed equally Split up in equal parts and given to multiple people

A rectangular pizza measuring 80 cm long and 60 cm wide is cut into square pieces each with an area of 400 cm² and distributed equally among 4 friends. How many pieces did each person get?

4. Set of integers, elements - A set is a group of numbers. The numbers within the set are referred to as elements.

How many elements in the set of the first 8 prime numbers have 3 in their one's digit?

5. Domain, Range - The domain is the set of all possible x values. The range represents all possible y values.

What is the domain and range of the following equation y = |3x + 5|

6.	Average/Arithmetic mean, median, mode - In a set of numbers the average is the sum
	of all values divided by the number of values. The median is the middle value. The mode is
	the most common value.

Find the mean, median, and mode of this set of numbers:

10, 20, 20, 40, 50, 90, 120

Mean:

Median:

Mode:

5.1 General Strategies for SAT Algebra

It can be difficult to know every concept on the SATs or more frequently, which topic(s) is best used to solve the problem. Therefore, if you get to a problem that you don't know how to solve, then you can use the following strategies to help you find the right answer. They spell the acronym PUFS (like the tissue company but with only 1 letter "F").

r iug	g in real numbers	
\mathbf{U}_{se}	the answer choices	
\mathbf{F} orı	mulas	
${f S}$ ee	the problem	
SAT	Math Strategy 1: Plug in real number	
	y SAT problems are made unnecessarily tricky by using	instead
1.	Assigning each variable a unique, ables a, b , and c in the problem, make $a = 2, b = 3, c = 5$). work with. If you are using percentages, it is recommended	These numbers should be easy to
	for the base variable because percentages are out of 100.	
2.		

Try It: If a is 1/3 of b and b is 2/5 of z and z > 0, then a is what percentage of z?



5.1.1 SAT Worksheet 2D: 6 Questions, 8 Minutes

1. Basic

Which of the following could be the remainders when 3 consecutive, even, positive integers are each divided by 5?

- (A) 1, 2, 3
- (B) 1, 4, 6
- (C) 0, 1, 4
- (D) 1, 3, 0
- (E) 2, 3, 4

3. Medium

When some integer b is divided by 4, the remainder is 3. How many values of b are between 0 and 40?

- (A) Five
- (B) Seven
- (C) Eight
- (D) Nine
- (E) Ten

5. Advanced

If a and b are positive integers and $4^a = 2^b/2$, what is a in terms of b?

- (A) b/2
- (B) $b^{1/2}$
- (C) b
- (D) (b-1)/2
- (E) 2b

2. Basic

If $(1/5)a + b = b^2 - a$, what is a in terms of b?

- (A) $b^2 b$
- (B) $5(b^2 b)$
- (C) $1/5(b^2-b)$
- (D) $b \sqrt{b}$
- (E) $5/6(b^2-b)$

4. Medium

	Bus	Non-bus	Total
$9_{\rm th}$ graders	A	В	С
$10_{\rm th}$ graders	D	Е	F
11 _{th} graders	G	Н	Ι
Total	J	K	L

The chart above has a letter to represent the number of students in each category. Which of the following equals A?

- (A) I (G + E) B
- (B) F E + D
- (C) J (I H) D
- (D) H E (C B)
- (E) None of the above

6. Advanced

The ratio of fruit juice to water in Betty's orange juice is 7:3. How many liters of fruit juice is in 2 liters of Betty's orange juice?

SAT Math Strategy 2: Use the answer choices

If the question is multiple choice, then you may be able to plug in the answer choices into the question to see which answer choice gives you the correct answer.

Hint: It is suggested in SAT literature that if you try this approach, that you should start with answer choice C and work outwards or answer choice E and go backwards from E to A because the SATs will rarely make problems that can be solved with this strategy to have answer choice A.

Try It: What is the smallest of 5 consecutive even integers if the sum of these integers equals 300?

- (A) 50
- (B) 52
- (C) 54
- (D) 56
- (E) 58

5.1.2 SAT Worksheet 3D: 4 Problems, 5 Minutes

1. Medium

If a is a positive integer, what is the smallest value of a for which $a^2 + 1.5a$ is an integer?

- (A) 1/3
- (B) 1/2
- (C) 1
- (D) 2
- (E) 3

2. Medium

A salesman receives \$500 per week and a 5% commission on each car he sells. If he sold 18 cars at the same price and earned \$3600 in one month, what is the price of 1 car that he sold? (1 month = 4 weeks)

- (A) \$1,777.78
- (B) \$3,444.44
- (C) \$4,000.00
- (D) \$32,000.00
- (E) Cannot be determined from the information given

3. Advanced

Function f is defined as f(t) = t - 4 and function g is defined as $g(t) = t^2 - 32$. For what value of t does 2f(t) = g(t)?

- (A) -6
- (B) -4
- (C) 0
- (D) 2
- (E) 4

4. Advanced

You are given that $(x+2)(x-b) = x^2 + cx - 8$ where b and c are constants. What is the value of 1/2c

- (A) -2
- (B) -1
- (C) 1
- (D) 2
- (E) 8

SAT Math Strategy #3: Quickly recall and write down general formulas

Look at the formulas that are given on the SATs and memorize the ones that aren't. Fill in the formulas below that are not given on the SAT test:

Formula for directly proportional:
Formula for inversely proportional:
Formula for average:
Formula for slope:
Formula for equation of a line:
When you get to a problem that calls for a topic with a formula associated with it, write the general formula in words on your test booklet. For example, if there was a question that has to do with averages we would write down Then, rewrite the formula with the numbers or variables from the problems filled in.

Try it: 30% of the students in Ms. Law's class had an average test score of 78 points. The rest of the class had an average test score of 84 points. What is the average test score for all students in Ms. Law's class?

- (A) 79.5
- (B) 81.0
- (C) 82.2
- (D) 83.0
- (E) 83.1

5.1.3 SAT Worksheet 4D: 4 Questions, 5 Minutes

1. Basic

If y is directly proportional to x and y = -7 when x = 2, what is the value of x rounded to the closest integer when y = 2?

- (A) -7
- (B) -2
- (C) -1
- (D) 0
- (E) 2

2. Basic

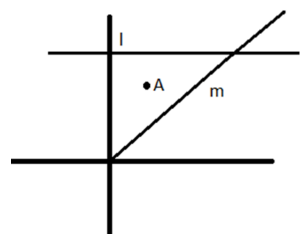
If y is inversely proportional to x and y = -7 when x = 2, what is the value of x when y = 5.5?

- (A) -2.55
- (B) -1.57
- (C) -0.61
- (D) -0.27
- (E) 1

3. Medium

If the average of 2a and 1/3a is 6, what is the value of 5a?

4. Medium



In the figure above, line m has a slope of 3/4 and the equation of line l is y=5. If A is between line m and line l and the x-coordinate of point A is 2, how many possible integer values are there for the y-coordinate of point A?

- (A) 0
- (B) 1
- (C) 2
- (D) 3
- (E) More than 3

SAT Math Strategy 4: See and solve the problem using visuals like diagrams, charts, or tables

Drawing a diagram, table, or chart can help you	to visualize the problem, particularly for
and	problems. They don't need to be
detailed or drawn perfectly-just enough to for yo	u to see the information that you currently have
and what you need to solve for.	

Try It: 5 students are going to be lined up against a wall. In how many different ways can the 5 students be arranged in a row?

- (A) 5
- (B) 24
- (C) 25
- (D) 100
- (E) 120

5.1.4 SAT Worksheet 5D: 6 Questions, 8 Minutes

1. Basic

The ratio of the interior angles in a quadrilateral is 2:5:6:10. What is the positive difference between the smallest and the largest angle?

2. Basic

For example, 3 tennis balls numbered 1-3 and 4 tennis rackets are numbered 1-4, how many different combinations of 1 tennis ball and 1 tennis rackets are possible?

- (A) 6
- (B) 7
- (C) 12
- (D) 16
- (E) 24

3. Medium

At Jamestown high school, there are 500 students. 20% of students study biology and 50% more students study psychology than biology. If 40 students study both biology and psychology, what is the number of Jamestown high school students that do not study biology or psychology?

4. Medium

The points RST are colinear and appear in that order. RT = 28 and RS = 1/3ST. Point U is then drawn so that it is the midpoint of RS and point V is drawn between S and T so that SV = 4/5ST. What is the length of UV?

- (A) 10.5
- (B) 14.2
- (C) 17.2
- (D) 20.3
- (E) 21

5. Advanced

The area of an equilateral triangle ABC is twice the size of the perimeter of equilateral triangle DEF. If one side length of DEF is 6 2/3 inches, what is the length of one side in the triangle ABC, in inches, rounded to the nearest hundredth?

6. Advanced

Abby, Biana, Colin, David, and Ed are going to be lined up against a wall. In how many different ways can the 5 students be arranged in a row if Ed can not be first or last in line?

- (A) 10
- (B) 25
- (C) 72
- (D) 96
- (E) 120

5.1.5 SAT Worksheet 6D (Basic): 6 Questions, 8 Minutes

- 1. Which of the following numbers when square rooted, is greater than itself?
 - (A) 1/2
 - (B) 3/4
 - (C) 4/3
 - (D) 5/4
 - (E) 6/5

- 2. If 3x + ky = 1 has a slope of -2, what is the value of k?
 - (A) -6
 - (B) -3/2
 - (C) 2/3
 - (D) 3/2
 - (E) 6

- 3. If k is an even integer, which of the following must also be even?
 - (A) k/2
 - (B) 2k + 1
 - (C) k^2
 - (D) $k^3 3$
 - (E) k + 1/3

- 4. If f(2) = 10 and f(4) = 6, which of the following is a linear model of f(n)?
 - (A) -2n + 14
 - (B) 2n + 6
 - (C) -1/2n + 11
 - (D) 1/2n + 9
 - (E) 2/3n + 1/3

- 5. If x < 0 and $y \ne 0$, which of the following expressions must be a positive number?
 - (A) x/y
 - (B) xy
 - (C) y-x
 - (D) x^2y
 - (E) $(x+y)^2$

- 6. A coat is on sale for 20% off of the original price after a month. After another month, the price falls an additional 10% off of the sale price. What percent of the original price is the sale price?
 - (A) 72%
 - (B) 78%
 - (C) 80%
 - (D) 82%
 - (E) 88%

SAT Worksheet 7D (Medium): 6 Questions, 9 Minutes 5.1.6

- 1. If $\frac{3}{k+2} \frac{1}{k} = \frac{1}{5k}$, what is the value of k? 2. If $10^{n-3} = 100^{m+1}$, what is the value of n 2m?
 - (A) 3/4
 - (B) 1
 - (C) 4/3
 - (D) 2
 - (E) 5/2

- - (A) 2
 - (B) 2.5
 - (C) 4
 - (D) 4.5
 - (E) 5

- 3. 3. Points ABCD are collinear such that Bis halfway between A and C and C is halfway between B and D. If the total distance between A and D is 12, what is the distance between B and D?
 - (A) 3
 - (B) 4
 - (C) 6
 - (D) 8
 - (E) 9

- 4. A cell phone tower sits on a corner of a square of length n miles. If three sub towers lie on the other corners of the square, which expression indicates the sum of the distances of the sub towers from the main tower?
 - (A) $2n + \sqrt{2}n$
 - (B) n^2
 - (C) 3n
 - (D) $3n + \sqrt{2}n$
 - (E) 4n

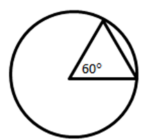
5. Quadrilateral ABCD has

$$\angle A = \angle B = \angle C = 1/2\angle D$$
, and

 $\angle D = 1/2 \angle A$. What is the value of $\angle D$?

- (A) 45°
- (B) 48°
- (C) 72°
- (D) 90°
- (E) 144°

6.



In the diagram above, the perimeter of the triangle is 9. What is the circumference of the circle?

- (A) 3π
- (B) 6
- (C) 6π
- (D) 9
- (E) 9π

SAT Worksheet 9D (Advanced): 6 Questions, 10 Minutes 5.1.7

- 1. The diagonals of a rectangle are equal to twice the length of the shortest side. If w is the shortest side and l is the longer side, which expression represents the value of lin terms of w?
 - (A) $\sqrt{2}w$
 - (B) $\sqrt{2}w/2$
 - (C) $\sqrt{3}w$
 - (D) $\sqrt{3}w/3$
 - (E) $\sqrt{5}$

- 3. The average of 10 numbers is 16. If the average of 6 of the numbers is 8, what is the average of the remaining numbers?
 - (A) 24
 - (B) 26
 - (C) 28
 - (D) 29.5
 - (E) 56

2. If the system

$$6x - 4y = 15$$

$$3x + k^2y = 12$$

Represents the equations of perpendicular lines, what must be the value of k?

- (A) $\pm 2/3$
- (B) $\pm 3/2$
- (C) $\pm \sqrt{2}/2$
- (D) $\pm 2\sqrt{3}/3$
- (E) $\pm 3\sqrt{2}/2$

4. If x is a positive integer, and

$$\sqrt{x} + \sqrt{2x+1} = x+1$$

What is the value of 2x?

- (A) 0
- (B) 2
- (C) 4
- (D) 6
- (E) 8

- 5. If the greatest common factor of m and n is 6. There is a total of \$2.20 in quarters, q, then q is also the greatest common factor of m and which expression?
 - (A) n-1
 - (B) 2n
 - (C) n^2
 - (D) n+1
 - (E) m-n

- nickels, and dimes. If there are twice as many nickels and twice as many dimes as there are quarters, what is the total value of the dimes?
 - (A) \$0.20
 - (B) \$0.40
 - (C) \$0.60
 - (D) \$0.80
 - (E) \$0.90

Chapter 6

Algebra Part I

6.0.1 Worksheet 1E: Warm-Up Problems

Write the strategy that is best used to solve the problem and then solve it.

1. Basic

A car rental company has two policies. Policy A requires customers to pay a monthly \$75 fee and an additional \$6 for every hour they use the car. Policy B has no monthly fee but requires customers to pay \$11 for every hour they use the car. How many hours does a customer have to drive in a month to make policy A more advantageous than policy B?

Strategy:

Solve:

2. Medium

John places an order at a local pizzeria for p total pizzas. Where p is at least 4 but no more than 6, which inequality represents all possible values of p?

- (A) $|p-5| \le 2$
- (B) $|p-5| \le 1$
- (C) $|p-1| \le 6$
- (D) $|2 p| \le 4$
- (E) $|2 p| \le 1$

Strategy:

Solve:

3. Medium

Ella has a group of friends consisting of both 1st and 3rd graders. One day she decides to invite all 8 of them over for a tea party. At the party she plans to bake cookies for all of her friends. Naturally, the 3rd graders can eat 5 cookies each and the 1st graders only eat 2 cookies each. Using this information, Ella estimates how many cookies her friends will eat and then makes 10 extra just in case people eat more. If she made 32 cookies, how many 1st grade friends are coming?

- (A) 8
- (B) 7
- (C) 6
- (D) 5
- (E) 4

Strategy:

Solve:

6.1 Algebra Topic #1: Functions

Connection to previous material learned:

• If $y = x^2 - 1$ and x = -2 what is the value of y?

• If y = 1 - x and y = -2, what is the value of x?

• A problem-solving strategy to keep in mind: If you have a problem with lots of variables and don't know how to solve it, you should try to _______ the answer choices to help you solve the problem. For example, we could ______ for each variable, plug in this number into the problem and each of the answer choices, and solve to see which solution of the answer choices ______ the solution in the question.

Functions have the form f(x) = some definition with an x, such as $f(x) = x^2 - 1$. The notation for a function is a letter and x combination, f(x) and g(x). Both can be treated as y, so "If $y = x^2 - 1$ and x = -2, what is the value of y? becomes "If $f(x) = x^2 - 1$ and x = -2, what is the value of f(x)?" and "if g(x) = 1 - x and g(x) = -2, what is the value of x?"

The variable in the parentheses is what gets plugged in to the definition. For example, $f(2) = x^2 - 1$ can be written as $f(2) = \underline{\hspace{1cm}}$. Now solve $f(2) = x^2 - 1$ to get an answer of $\underline{\hspace{1cm}}$. You may also get questions that give you the value of the output, f(2), and ask you to find the variable, x. Therefore, if the value of f(x) = 3 and the definition of $f(x) = x^2 - 1$, what is x? $\underline{\hspace{1cm}}$.

Sometimes you may be given the input and output (x and f(x)) and then be expected to find the equation or part of an equation, such as a coefficient or a constant in the equation. To do so, plug in the numbers given in the problem and solve for the unknown.

The SATs will also define novel functions with a weird symbol — such as \diamond , \uparrow , \$, etc. — and ask you to then solve for some part of the function. These are often called "weird symbol problems". Most of the time, you need to solve the equation that they give you using the number in the problem. For example, if #g# = g+1, then what is #5#? ________ If #g#h# = gh-h, then what is #5#6#? _________.

6.1.1 SAT Worksheet 2E: 8 Questions, 10 Minutes

1. Basic

If $f(x) = (3 - 4x^2)/-1$, what is the value of f(-1)?

- (A) -1
- (B) 0
- (C) 1
- (D) 2
- (E) 4

2. Basic

If $f(x) = x^2 - 1$, what is the value of 2f(5)?

- (A) 4
- (B) 10
- (C) 24
- (D) 48
- (E) 25

3. Medium

If $f(p) = (2p)^2 - 5$ and f(p) = 10, what is the value of $f(p^2)$?

4. Medium

Let f be a function such that $f(x) = c|x^3| + 12$ where c is a constant. If f(-1) = 4, what is the value of f(5)?

5. Advanced

If f(x) = -2x + 8, give a value of x for which f(x) = 2f(x).

6. Advanced

In the function $g(x) = ax^2 + 5$, a is a constant. When graphed on the xy-coordinate plane, one of the points on the line is (4,6). What is the value of the constant a?

7. Advanced

If $f(x) = x^2 - 2x + 9$ and g(x) = |x| +, what is f(g(-10))?

8. Advanced

If f(x) = x + 4 and g(x) = 5(x) - 2(x), what is the positive difference between f(g(2)) and g(f(2))?

6.2 Functions with Charts and Graphs

Sometimes, there are questions with charts containing the input, x, and the corresponding output, f(x). These questions will usually ask you to find the equation that fits the line of the

In order to solve these types of problems, you will need to plug x and f(x) into the equation given or in the answer choices. Most of the time, you will need to check that the equation with ______ points rather than just one because more than one answer choice will work for one pair of x and f(x) values.

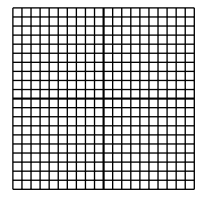
Example #1: given the chart of the quadratic function below, what is the general equation of the function?

x	-2	-1	0	1	2
f(x)	5	2	1	2	5

6.3 Functions and Graphs

Functions may be graphed on an xy-coordinate plan. Remember that in the form of the function f(x), the value of x in the f(x) is plotted on the x-coordinate and the value of f(x) is treated as the y-coordinate.

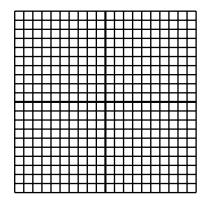
1. Graph the quadratic function given in example #1 above:



- 2. What is the minimum of the function?
- 3. Use the graph to find f(2).
- 4. Use the graph to find x when f(x) = 2

The SATs will often ask about transformations of the graph of a function. Determine how each of the following transformations will affect a function. Then, draw the transformation of the function $f(x) = x^2 + 1$ on the grid beside the transformation.

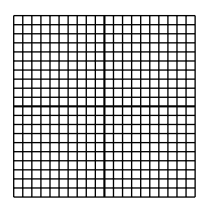
Reflection in the x-axis



For example: $f(x) \to -f(x)$

Vertical Translation

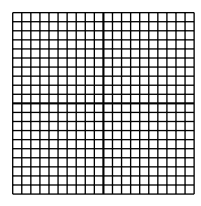
Move f(x) up or down on the y-axis



For example: $f(x) \to f(x) + 2$

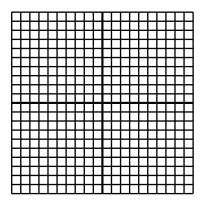
Horizontal Translation

Move f(x) to the left or the right (move the function along the x-axis)



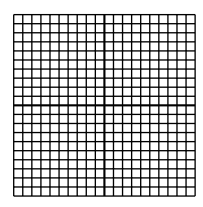
For example: f(x-2)

Vertical Stretch/Compression



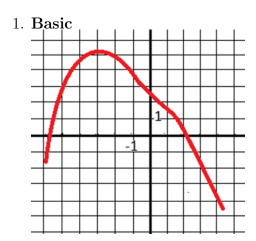
For example: $f(x) \to 2f(x)$

Horizontal Stretch/Compression



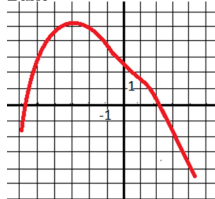
For example: $f(x) \to f(2x)$

6.3.1 SAT Worksheet 3E: 6 Questions, 8 Minutes



Based on the graph of the function g above, for what values of x is g(x) positive?

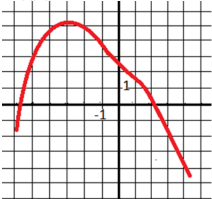




The graph above contains the function f(b). If f(b) = 0, which of the following is a possible value for b?

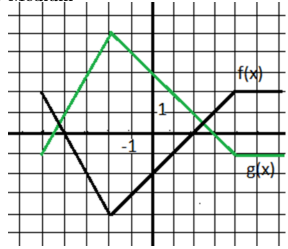
- (A) -1
- (B) 0
- (C) 1
- (D) 2
- (E) 5

3. Medium



The graph above contains the functions f(x) and g(x). If g(5) = b, what is the value of f(b)?

4. Medium



The graph above contains the functions f(x) and g(x). Which of the following equations best represents the relationship between f(x) and g(x)?

(A)
$$f(x) = -g(x) + 1$$

(B)
$$f(x) = -g(x-1)$$

(C)
$$f(x) = -g(x)$$

(D)
$$f(x) = 2g(x)$$

(E)
$$f(x) = -g(x) - 1$$

5. Advanced

If $f(x) = x^2 - 2x$, then how will a graph of f(x+2) differ from a graph of f(x)?

- (A) Stretched by a factor of 2
- (B) Shifted right by 2
- (C) Increased by 2
- (D) Compressed by a factor of 2
- (E) No change

6. Advanced

Let the function g be defined by g(a) = -3a. If $3/5g(a^{1/2}) = 12$, what is the value of a?

6.4 Functions and Equations in Word Problems

Given the equation and asked to solve for the input or output or you may be given a problem and be asked to choose the function that best represents the problem.

There are 2 general types of questions of this type on the SATs:

- 1. A situation may be modeled by a function and will ask you to solve for the value of the function (so you would solve for f(x)) or could ask you what value of x will produce a certain value of y (so you would solve for x)
- 2. They may give a situation and ask you to choose the equation that best models it. The equation may have numbers and variables. The strategy for solving these is to solve or check your answer by plugging in real numbers for each of the variables and solving.

Example #1: To rent a lane for a party at a bowling alley is \$30 per hour plus \$10 per person attending the party. Which of the following functions models the total cost, in d dollars, to rent the room for a 2 hour party for n people?

- (A) f(n) = 40n
- (B) f(n) = 30 + 10n
- (C) f(n) = 60 + 10n
- (D) f(n) = 30n + 10
- (E) f(n) = 70n

This question is fairly straightforward. However, what if there was a twist so that there were more variables?

Example #2: To rent a lane for a party at a bowling alley is f per hour plus f per person attending the party. Which of the following functions models the total cost, in f dollars, to rent the room for an f hour party for f people?

- (A) f(n) = fmn
- (B) f(n) = f + xn
- (C) f(n) = mf + xn
- (D) f(n) = (f+x)n
- (E) f(n) = mfx + n



Example #2 looks much more difficult than Example #1, however it is really the same problem but with variables instead of numbers. We can use a strategy to help us solve or check our answer for example #2.

SAT Math Strategy: When you have a problem and answer choices with variables and you don't know how to solve it, assign one number to each variable and solve the problem in the question and the answer choices. Each of the numbers should be relatively small so that they are easy to work with and different from the numbers you assign other variables. Your answer is the answer the choice that matches the value in the question.

For example #2, we can assign f = 5, x = 2, and m = 1. So we have a 1 hour party for 2 people with a room cost of \$5 per hour. Therefore, the total cost should be \$7. Now we need to calculate the result of each of the answer choices using f = 5, x = 2, and m = 1 to see which answer choice(s) give us \$7. If there is more than one answer choice that gives you the numerical answer that you are looking for, then you should pick different numbers for each variable and re-solve for the answer choices that originally matched what you are looking for.

(A)
$$f(n) = fmn = 5 * 2 * 1 = 10$$

We can eliminate this as the possible correct answer.

Now, solve this for each of the other possible answer choices.

(B)
$$f(n) = f + xn$$

(C)
$$f(n) = mf + xn$$

(D)
$$f(n) = (f+x)n$$

(E)
$$f(n) = mfx + n$$

6.4.1 SAT Worksheet 4E: 4 Questions, 5 Minutes

1. Basic

A department store is having a sale on shoes. The first pair of shoes that you buy is \$30 and each subsequent pair of shoes are then 20% off the original \$30 price. Which of the following functions describes the cost, in dollars, of the price of buying n total shoes?

(A)
$$f(n) = 30(n-2)$$

(B)
$$f(n) = 30 + 48(n-2)$$

(C)
$$f(n) = 30 + 24(n-2)$$

(D)
$$f(n) = 30 + 6(n-2)$$

(E)
$$f(n) = 30 + 12(n-2)$$

2. Basic

The value of a car x years after purchase in dollars, d, is represented by the function $d(x) = 10,000(0.81)^x$. In how many years after purchase will the car be worth \$6,561?

- (A) 0
- (B) 1
- (C) 2
- (D) 3
- (E) 5

3. Medium

An object is launched at 19.6 meters per second (m/s) from a 58.8 meter tall platform. The equation for the object's height at time t seconds after launch is $s(t) = -4.9t^2 + 19.6t + 58.8$, where s is in meters. When does the object strike the ground?

4. Advanced

At a party, p sisters decide to contribute to their mother's present that costs a total of s dollars. One sister, Anna, contributes x dollars and the rest of the sisters contribute equally to the present. Which of the following represents the amount in dollars that each of the sisters except Anna contributed?

- (A) sx/(p-1)
- (B) s/p
- (C) (p-1)/s
- (D) (s-x)/(p-1)
- (E) (s/(p-1))x

Chapter 7

Algebra Part II

7.0.1 SAT Worksheet 1F: Warm-Up Problems

Solve the following questions:

1. Basic

Winifred makes \$250 a week and deposits 10% of that into her savings account. Jenny makes \$300 a week and deposits 20% of it into her savings. At the beginning of the month of February, Winifred's account already has \$1620 and Jenny's has \$1200. At the end of which month will they have the same amount of money in their savings account? (Assume each month to be four weeks)

- (A) March
- (B) April
- (C) May
- (D) June
- (E) July

2. Medium

Steven has been working hard to try to make a specific weight bracket in wrestling that requires him to weigh somewhere between 160 and 174 pounds. If Steven's staring weight was 182 pounds and w represents the amount of weight Steven loses, which inequality expresses all the possible values of w?

(A)
$$|w - 22| \le 8$$

(B)
$$|w - 15| \le 8/22$$

(C)
$$|w - 22| \le 14$$

(D)
$$|w - 167| \le 7$$

(E)
$$|w - 15| \le 7$$

3. Medium

Choco's Chocolate sells chocolate bars for \$3 and fudge for \$5. Max spent a total of \$27 on his recent trip to Choco's Chocolate and returned home with a bag of 7 items containing both chocolate bars and fudge. How much money did Max spend on fudge?

- (A) \$9
- (B) \$10
- (C) \$12
- (D) \$15
- (E) \$20

4. Advanced

Tim's score on a test was five times the square root of Jane's and Mary's score was twice as much as Tim's. If Mary got a 90 on the test, what is the difference between Jane's and Tim's score?

- (A) 36
- (B) 45
- (C) 9
- (D) 81
- (E) 26

7.1 Patters and Sequences

mainder is the amount left over after	For example, six will
e into 19 three times with a remainder of	We can usually use
of two strategies to solve these types of problems.	
tegy #1: If a remainder problem contains a variable p	problem, then we can
that fits the parameters and the	nen use this number to solve for what
problem is asking.	
example: When 2m is a divided by 4, the remainder is s divided by 10?	5. What will the remainder be when
tegy #2: Then you need to come up with	and solve for the
in order to solve. For example	le, When 48 is divided by a positive
er n , the remainder is 4. How many values of n are pos	ssible?
are also going to use a strategy similar to Strategy #2 numbers, symbols, etc. by using divisibility rules.	
·	
example, A fashionista is laying out her colored scarve 3 blue scarves, then 1 green scarf, then 2 orange scarve ern until she has laid out all 1,000 scarves. What color	es, then 1 pink scarf. She repeats this
,	
red	
blue	
green	
orange	
pink	
Start by writing iteration	s of the pattern on top of each other:
the end of each line	
You will see that you are counting up byline	occurring in the first
Divide the by the	
Find the	
Start at the beginning of the pattern. Count each use reach the same number as the	
	e into 19 three times with a remainder of

Example #2: There are 5 ducks in a row behind the mother ducks, Ariel, Boston, Carl, Devin, and Edward. Every day, the ducks take a turn swimming behind the mother so it is Ariel's turn, then Boston's turn, then Carl's turn, then Devin's turn, then Edward's turn. If Boston swims behind his mother on the first day, who will be swimming behind the mother on the 42nd day?

- (A) Ariel
- (B) Boston
- (C) Carl
- (D) Devin
- (E) Edward

Example #3: Every day, Steven runs one errand or completes one chore. On the first day, he goes to the grocery store. On the next day, he goes to the laundry mat, and on the next day, he goes to the pharmacy. On the next day, Steven goes to the car mechanic, and on the next day, he cleans the house. After this, he repeats his chore list (so the day after cleaning the house, he goes to the grocery store). One day that he went to the car mechanic, he went to the movies immediately afterwards. Which of the following could be the number of days he did chores prior to the day that he decided to go to the movies? [Note: In previous problems, it has given you the total number and wants you to find the unique item. This problem gives you the unique item, that he goes to the movies, and wants you to use divisibility rules to find the total number. You can use steps #1-5 above, but you need to reverse them.]

- (A) 30
- (B) 74
- (C) 143
- (D) 271
- (E) 362

Example $\#4: 6, 11, 16, 21, \dots$

Each term in the sequence after the first term is 5 more than the term before it. The 45th term than the 37th term? The challenge is to solve this without solving for the 37th and the 45th term.

- (A) 18
- (B) 25
- (C) 37



(D)	38			
(E)	40			
	will use the idea of writing out the possib ber of items selected in order to guaran	_		out the minimum
	example, there are 144 marbles in a box blue, green, white, black, and gray. To			<u> </u>
a)	What is the minimum number of mark gets at least two marbles of the same		select in order to g	guarantee that he
	To solve this, we need to think of the	ne	In	this scenario, he
	selects be			

b) What is the minimum number of marbles Tom needs to select in order to guarantee that he gets at least two marbles of the same color?

7.1.1 SAT Worksheet 2F: 4 Questions, 5 Minutes

1. Basic

When k is divided by 10, the remainder is 5. k could have which of the following as factors?

- I. 2
- II. 3
- III. 5
- (A) I only
- (B) II only
- (C) I and II only
- (D) II and III only
- (E) I, II, and III

2. Basic

7.03615036150361...

The decimal number above continues to repeat to the 100th digit to the right of the decimal point. What is the 20th digit to the right of the decimal place?

- (A) 0
- (B) 3
- (C) 6
- (D) 1
- (E) 5

3. Medium

7.036150361503615...

The decimal number above continues to repeat until the 100th digit to the right of the decimal point. What is the product of values from the 90th digit to the 92nd digit to the right of the decimal place?

4. Advanced

1.566566665...

In the number above, the decimal number contains only 5's and 6's. The first 5 is followed by two 6's, the second 5 is followed by four 6's, and the n^{th} 5 is followed by 2n number of 6's. How many 6's are between the 47^{th} number 5 and the 51^{st} number 5?

7.2 Probability

In general, probability of an event is occurring is defined as:

The most difficult type of probability questions are when multiple events are occurring because
you must take into account the wording of the question to give you a clue as to whether the events
are happening together or separately and also if the items are getting replaced or not (as this
will affect the denominator when you are solving the problem). Probability is a number between
andrepresents the sum of all of the events that could
happen. For example, on a fair two-sided coin, the options from one coin flip are getting a tails
or a head (and nothing else). The probability of getting the tail side is and the probability of
getting the head side is $1/2$ and $1/2 + 1/2 = 1$.
If you want to know the probability of an event not happening you will need to find the prob
If you want to know the probability of an event not happening, you will need to find the probability of it happening and subtract this probability from
ability of it happening and subtract this probability from This is called the
·
events are when the results of the first event affects the probability
of the second event occurring or not occurring.
events are when the results of the first event affects the probability
of the second event occurring or not occurring.
If you want to know the probability of two independent events happening, then
the probabilities. For example, you would use this method when you
select a ball from a jar, put it back in the jar, and then choose another ball (called choosing with
replacement).
If you want to know the probability of two dependent events happening, then you will need to
the probability of the second event based on the first event happening.
For example, you would use this method when you select a ball from a jar, and then choose another
ball without putting the first ball back (called choosing without replacement). If the probability of
choosing a green ball is $7/10$ and you want to know the probability of choosing two green balls in
a row without replacement, then you calculate the probability of the first ball being green, $7/10$,
and the second ball being green with the first green ball removed, which is $(7-1)/(10-1) = 6/9$.
Therefore, the probability of getting two green balls in a row without replacement of the first ball
would be $7/10 \cdot 6/9 = 42/90$.
If you want to know the probability of neither happening, you will need to find the probabil-
ity of either happening and subtract this probability from This is called the

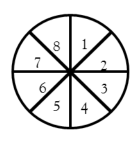
We will now use one example and see how many ways a problem can be asked. In each case, there are 10 red balls and 12 blue balls in Jar A and 3 red balls and 9 blue balls in Jar B. Show your work when solving for each problem so that you can see the differences between the words and problem-solving steps for it.

- a) A person picks one ball from Jar A, records the color, puts it back in the jar and then picks a ball from Jar B. What is the probability that the first ball is red or the second ball is blue?
- b) A person picks one ball from Jar A, records the color, and picks a ball from Jar B. What is the probability that the first ball is red and the second ball is blue?
- c) What is the difference in wording between a) and b)? How does this account for different approaches that you need to use to solve the two problems?
- d) A person picks one ball from Jar A, records the color, and picks another ball from Jar A without putting the first ball back in the jar. What is the probability that both balls selected are red?
- e) A person picks one ball from Jar A, records the color, and picks another ball from Jar A without putting the first ball back in the jar What is the probability that both balls selected are the same color?
- f) What is the difference in wording between d) and e)? How does this account for different approaches that you need to use to solve the two problems?
- g) g) A person picks one ball from Jar A, records the color, replaces the first ball and picks another ball from Jar A. What is the probability that both balls selected are red?
- h) What is the difference in wording between d) and g)? How does this account for different approaches that you need to use to solve the two problems?

7.2.1 SAT Worksheet 3F (Basic): 6 Questions, 8 Minutes

- 1. 1. Ms. Ziggy has a jar with 6 red marbles, 4 blue marbles, and 5 green marbles. If a student removes two marbles, one at a time, what is the probability that a student will randomly pick 2 red marbles in a row?
 - (A) 1/7
 - (B) 2/7
 - (C) 2/5
 - (D) 3/5
 - (E) 2/3

- 2. Sally has 3 pairs of color shoe laces, 2 pairs of shoes, and 4 pairs of color socks. How many combinations of laces, shoes, and socks does Sally have?
 - (A) 9
 - (B) 10
 - (C) 11
 - (D) 12
 - (E) 24



- 3. What is the probability of landing on a prime number on the spinner above?
 - (A) 1/4
 - (B) 3/8
 - (C) 1/2
 - (D) 5/8
 - (E) 3/4

4. What is the missing term in the following sequence?

$$64, -32, 16, \underline{\hspace{1cm}}, 4, -2, 1$$

- (A) 9
- (B) 8
- (C) -8
- (D) 12
- (E) -12

- 5. Accounts at General Bank Savings ATMs require four digits pins such that no digit is repeated. How many possible combinations of pins are possible?
 - (A) 1920
 - (B) 3024
 - (C) 5040
 - (D) 6561
 - (E) 10,000

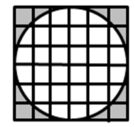
- 6. If there are 4 queens and 4 kings in a standard deck of 52 cards, what are the odds of choosing a queen or a king?
 - (A) 1/13
 - (B) 2/13
 - (C) 4/13
 - (D) 1/169
 - (E) 2/169

7.2.2 SAT Worksheet 4F (Medium): 6 Questions, 9 Minutes

- 1. The sum of the angles of an n-sided regular polygon can be found by adding 180 to the sum of the angles of a regular polygon of one less side. If the sum of the angles of a square is 360, what is the value of one angle of a 10-sided regular polygon?
 - (A) 72
 - (B) 80
 - (C) 120
 - (D) 144
 - (E) 162

- 2. A hat contains the numbers from 1 to 20. What is the probability of picking out a number that is not a perfect square?
 - (A) 0.15
 - (B) 0.20
 - (C) 0.75
 - (D) 0.80
 - (E) 0.85

3.



A circle of radius 3 units is inscribed in a square. If a dart that occupies 1 square unit is tossed at the board, state the odds of the dart landing within the circle to the nearest hundredth.

- 5. If *n* is a positive integer, which of the following expressions does not necessarily have a factor of 3?
 - (A) 3n + 3
 - (B) 6n
 - (C) 6(n-1)
 - (D) 3^n
 - (E) n^3

- 4. What is the smallest possible three digit integer whose prime factors are non-repeating?
 - (A) 120
 - (B) 144
 - (C) 210
 - (D) 330
 - (E) 378
- 6. The largest number of a set of four consecutive integers is the smallest number of a different set of four consecutive integers. What is the difference between the smallest number of the first set to the largest number of the second set?
 - (A) 4
 - (B) 5
 - (C) 6
 - (D) 7
 - (E) 8

SAT Worksheet 5F (Advanced): 6 Questions, 10 Minutes 7.2.3

- 1. If the first term of a sequence is n, and each subsequent term is found by adding 1 more than the previous term, which expression represents the sixth term?
 - (A) n + 5
 - (B) 6n
 - (C) 6n + 5
 - (D) 6n + 15
 - (E) 6n + 21

- 2. If n is a positive integer, which of the following expressions cannot represent a prime number?
 - (A) $n^2 1$
 - (B) n+1
 - (C) 2n+1
 - (D) 2(n-1)+6
 - (E) $2^n 1$
- 3. For which of the following numbers is the sum of its factors, not including the number itself?
 - (A) 4
 - (B) 10
 - (C) 12
 - (D) 24
 - (E) 28

- 4. Which of the following expressions does not represent the sum of four consecutive integers?
 - (A) 4n-1
 - (B) 4n
 - (C) 4n+2
 - (D) 4n + 3
 - (E) 4n + 4
- 5. A number, n, is divided by 3 and has a remainder of 1. When the quotient is divided by 3, the remainder is 2. For any positive integer k, which of the following expressions represents all possible values of n?
 - (A) 3k 1
 - (B) 3k + 2
 - (C) 9k + 7
 - (D) 9k
 - (E) 9k 1

- 6. Let n be a number with d factors. If d is an odd number, which of the following must be true?
 - I. n/d must also be odd
 - II. n is a perfect square
 - III. n-d must be odd
 - (A) I only
 - (B) II only
 - (C) III only
 - (D) I and II
 - (E) I, II, and III

Chapter 8

Problem-Solving Strategies for Data Analysis, Statistics, and Probability

8.0.1 SAT Worksheet 1G: Warm-Up Problems

Strategies and content practice: Write which strategy or strategies that you want to use to solve the following word problems. Then, solve the problem.

1. Medium

Maria makes a bet with her friends that if she pulls two cards out of a deck without replacing them, the first will be a red number card (2-10) and the second will be a black face card (Jack, Queen, King, Ace). What are the odds of Maria winning this bet?

- (A) 12/221
- (B) 9/169
- (C) 11/26
- (D) 25/102
- (E) 13/200

2. Medium

If a fair six-sided dice is rolled twice and predictions are made on the outcome. Which of the following predictions has the highest chance of being true?

- (A) Five will be rolled twice
- (B) An even number will be rolled first and an odd number will be rolled second
- (C) Two even numbers will be rolled
- (D) The sum of the two numbers will be either 8 or 9
- (E) The sum of the two numbers will be less than 7

3. Advanced

Marcus has recently been told by his doctor that he should try to eat one fruit, one vegetable, and one meat every day. For fruit, Marcus loves strawberries, bananas, and blueberries. For vegetables he only likes corn and carrots. For meat, Marcus enjoys chicken, beef, pork, and lamb. If Marcus tries a different combination every day of fruit, vegetables, and meat, how many possible combinations will be available to pick from on the beginning of the fifth day?

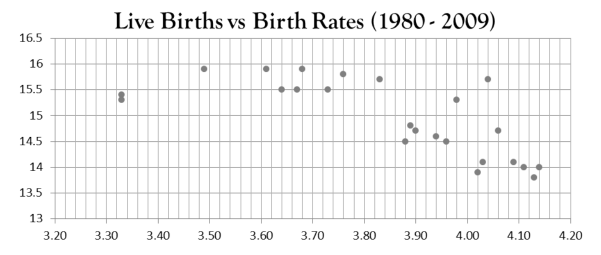
4. Advanced

What is the greatest number of pieces that can be made from a cylinder using only three cuts (without moving any of the pieces)?

- (A) 5
- (B) 6
- (C) 7
- (D) 8
- (E) 9

8.1 Visual Data, Data Analysis, and Statistics

Examples:



1. Basic

The graph above represents the number of live births (in millions) versus the birth rates (number of births per 1000 in a population) in the US from 1980 to 2009. Which of the following is not likely to be a point on the graph?

- (A) (3.3, 20)
- (B) (3.8, 15)
- (C) (3.9, 14.3)
- (D) (4.1, 16)
- (E) (4.2, 16.5)

2. Medium

Which of the following statements can be inferred by the information on the graph above?

- (A) Birth rates are decreasing every year
- (B) The number of live births are increasing every year
- (C) The birth rate is decreasing as the number of live births is increasing
- (D) The total population in the US is decreasing every year
- (E) More families are adopting every year

The SATS will include summaries of data in the form of tables, charts, and graphs.

• Basic questions will ask to you to find information from the visual given. Oftentimes, you will need to perform a basic operation on the numbers that you are pulling from the data, such as adding products from one year to another year or converting the percentages on a circle graph (pie chart) to actual numbers.

• More difficult questions can be difficult for the following reasons: 1) The question asks you to perform a more complicated operation based on information given the visual or 2) The question or the visual data includes a component that is extremely tricky. See some of the tricks used (and how to avoid them) in the strategy section below.

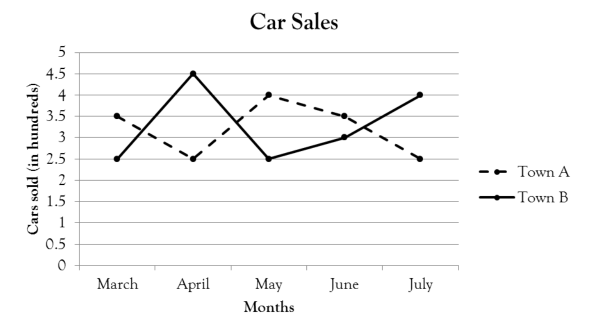
Strategies for surviving the visual data and data analysis section

• Strategy #1: Read the written information. This may include the main title, the x-axis title, and the y-axis title. Pay particular attention to the scaling information found immediately after the titles. It is possible (and probable on the more difficult problems) that the x- and y-axes will have different scaling.

• Strategy #2: When a question is asked about percent increase or decrease, remember that the change is relative. This means that in a bar graph, a relatively small bar becoming only slightly smaller might still be a larger percentage increase than a huge bar turning into a smaller bar. Why does this phenomenon occur? (Hint: think about the general equation for percentage increase or decrease.)

• Strategy #3: Identify what you are solving for in the question before you solve the problem, and after you have solved for an answer, check to make sure that your answer actually represents what you were asked to solve for in the question.

8.1.1 SAT Worksheet 2G: 6 Questions, 8 Minutes



1. Basic

The chart above shows the car sales of Town A and Town B over a four month span. During which month is the difference between the car sales in each town the greatest?

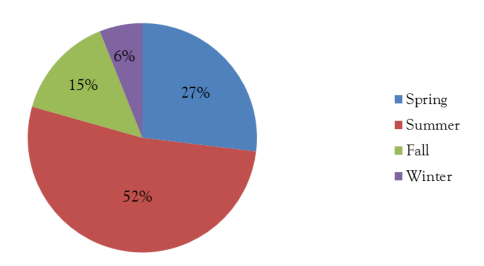
- (A) March
- (B) April
- (C) May
- (D) June
- (E) July

2. Basic

How many more cars were sold in Town B than Town A during the month of July?

- (A) 15
- (B) 100
- (C) 150
- (D) 1,000
- (E) 1,500



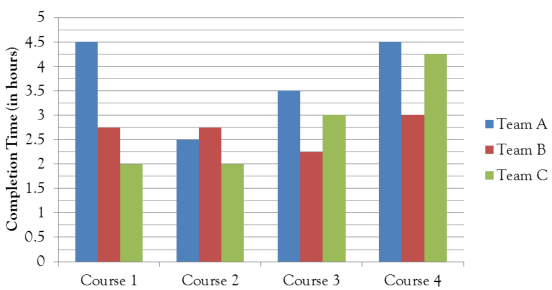


3. Medium

Above is a chart of the average (arithmetic mean) seasonal rainfall in Colorado Springs. If the total annual rainfall is 16.54 inches, what is the average amount, in centimeters, of rainfall in the winter?

- (A) 1 cm
- (B) 2 cm
- (C) 4 cm
- (D) 5 cm
- (E) 6 cm





4. Medium

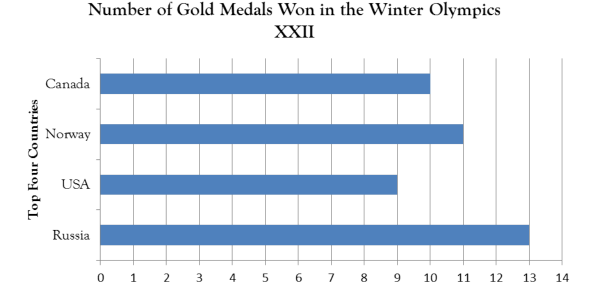
Three teams competed in a relay race. How many more minutes did Team B take than Team C on Course 2?

- (A) 25%
- (B) 33%
- (C) 75%
- (D) 125%
- (E) 133%

5. Advanced

In what percent did the average time of Team C complete in the average time of Team A?

- (A) 25%
- (B) 33%
- (C) 75%
- (D) 125%
- (E) 133%



6. Advanced

Above is a chart with the countries that received the most number of gold medals in the Winter Olympics XXII. Approximately what percentage of gold medals was won by the two lowest performing countries relative to the top two? (Round to the nearest whole number)

Number of Gold Medals

- (A) 38%
- (B) 44%
- (C) 69%
- (D) 77%
- (E) 79%

8.2 Averages

We reviewed the basic formula for averages in the chapter about strategies for algebra, but given that it is a difficult topic, we will discuss it in more depth here. The general formula for averages is:

Examples:

1. Basic

Set A contains x positive integers. If the average (arithmetic mean) is 10, which expression represents their sum?

- (A) 10 x
- (B) 10 + x
- (C) 10x
- (D) x/10
- (E) 10/x

2. Medium

The average (arithmetic mean) of five consecutive even integers is 20. What is the value of the median?

- (A) 8
- (B) 10
- (C) 14
- (D) 16
- (E) 20

The more complicated SAT problems on averages usually have to do with solving for...

A part of the sum (the numerator of the equation)- you can do this by using a variable like x to represent the unknown part of the sum and then get x by itself.

Finding weighted averages- The average of 50 and 60 is 55 (the middle). However, when you take the average of 50, 60, and 60, the average is closer to ______ than 60. As a result, you can take into account the number of occurrences weighted by the value of each unique occurrence. This answer will be your sum that can be plugged into the averages formula.

The average from visual data- Here you will find the number of occurrences weighted by the value of each unique occurrence from the chart. Then, solve using the strategy presented in the "finding weighted averages" category above.

8.2.1 SAT Worksheet 3G: 6 Questions, 8 Minutes

- 1. Basic The average of k, k + 4, and k + 8 is
 - 15. What is the value of k?
 - (A) 10
 - (B) 11
 - (C) 15
 - (D) 19
 - (E) 33

2. Basic

If the average (arithmetic mean) of 5 numbers is 20, then what is the value of their sum?

- (A) 15
- (B) 20
- (C) 25
- (D) 50
- (E) 100

3. Medium

Debbie has taken four tests, receiving 78%, 83%, 92%, and 81%. What grade must she receive on her fifth test in order to have an average of 85% or better overall?

- (A) 84%
- (B) 85%
- (C) 87%
- (D) 91%
- (E) 92%

4. Medium

If a set contains five non-negative integers and the average is even, what is the most amount of odd numbers that the set can contain?

- (A) 0
- (B) 1
- (C) 2
- (D) 3
- (E) 4

5. Advanced

For two positive integers a and b, the average of their squares is equal to the square of their average. Which of the following must be true?

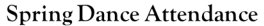
I. ab is also a perfect square

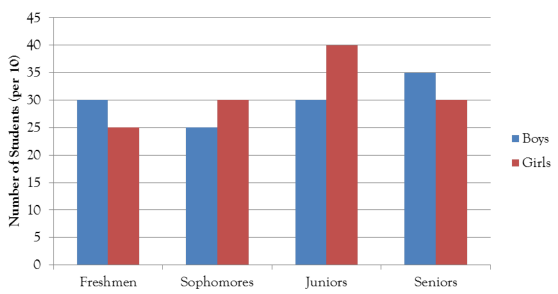
- II. a = b
- III. a/b = 1
- (A) I only
- (B) II only
- (C) III only
- (D) I and III only
- (E) I, II, and III

6. Advanced

- I. The median of set A is greater than the median of set B
- II. The sum of the numbers in set A is smaller than the sum of the numbers in set B
- III. Set A shares at least one number in common with set B
- (A) I only
- (B) II only
- (C) III only
- (D) I and III only
- (E) I, II, and III

SAT Worksheet 4G (Basic): 5 Questions, 7 Minutes 8.2.2

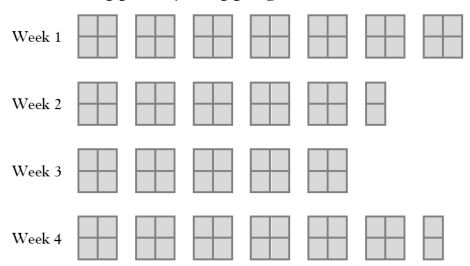




- 1. The chart above shows the number of students attending the spring dance by class year and gender. How many more girls attended the dance than boys?
 - (A) 5
 - (B) 15
 - (C) 25
 - (D) 30
 - (E) 50
- 2. The sum of 6 numbers is 42m + 18n. What 3. Which of the following sets has an average is their average (arithmetic mean)?
 - (A) 7m + 3n
 - (B) 7n + 3m
 - (C) 7m 3n
 - (D) 36m + 12n
 - (E) 48m 24n

- of 2n + 1?
 - (A) n-2, n-1, n
 - (B) n-1, n, n+1
 - (C) n, n+1, n+2
 - (D) 2n, 2n + 1, 2n + 2
 - (E) 3n, 3n + 2, 3n + 4

Boxes Shipped by Shipping Inc. (1 \square = 5 boxes)



- 1. The graph above indicates the number of boxes shipped by Shipping Inc. over four weeks. How many boxes were shipped during week 2?
 - (A) 5.5
 - (B) 30
 - (C) 55
 - (D) 110
 - (E) 120
- 2. The average of three positive integers is even. Which of the following must be true?
 - I. The three integers must be even
 - II. The sum of the three integers must be even
 - III. Each of the integers must be divisible by three
 - (A) I only
 - (B) II only
 - (C) III only
 - (D) I and II only
 - (E) I, II, and III

8.2.3 SAT Worksheet 5G (Medium): 7 Questions, 10 Minutes

- 1. Roberta flips a penny 20 times, landing on heads a total number of 8 times. She flips the same penny another 30 times, landing on heads 21 times. What is the overall average percentage of times the penny landed tails?
 - (A) 40%
 - (B) 45%
 - (C) 50%
 - (D) 55%
 - (E) 60%

2.

Approximate Conversions			
Number of Inches	1.2	2.4	4.8
Number of Centimeters	x	6.1	12.2

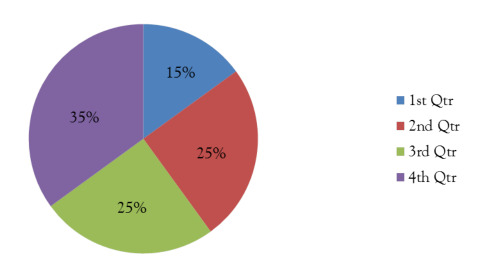
The table above shows the approximate conversions from inches to centimeters. What is the approximate value of x?

- (A) 1.53
- (B) 2.54
- (C) 3.05
- (D) 3.50
- (E) 2.87

- 3. Ms. Miller found the average height of her students to be exactly 56 inches tall. If the class consisted of 10 students and the shortest student was a height of 42 inches, what is the lowest possible value for the height of the tallest student?
 - (A) 56.5 in
 - (B) 57.6 in
 - (C) 59.5 in
 - (D) 70.5 in
 - (E) 72.1 in

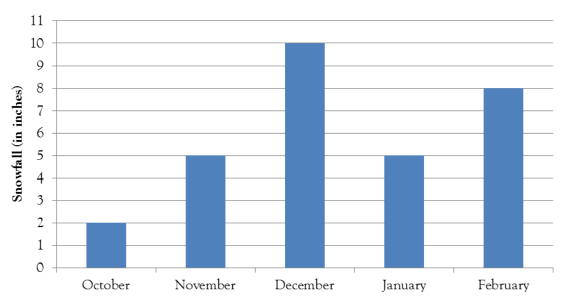
- 4. If the largest number in a set is equal to the average (arithmetic mean) of the set, which of the following must be true?
 - I. The median is equal to the average
 - II. The smallest number is equal to the largest number
 - III. The set contains only one number
 - (A) I only
 - (B) II only
 - (C) III only
 - (D) I and II only
 - (E) I, II, and III





- 5. What ratio of the total revenue was brought by the first and second quarter?
 - (A) 2:5
 - (B) 3:5
 - (C) 2:3
 - (D) 1:2
 - (E) 4:5
- 6. The following graph represents the revenue of Cheerful Toys last year. If the first and second quarter combined yielded a profit of \$200,000, how much revenue was brought in the third and fourth quarter combined?
 - (A) 100,000
 - (B) 200,000
 - (C) 300,000
 - (D) 400,000
 - (E) 500,000

Total Snowfall in Boston 2002 - 2003



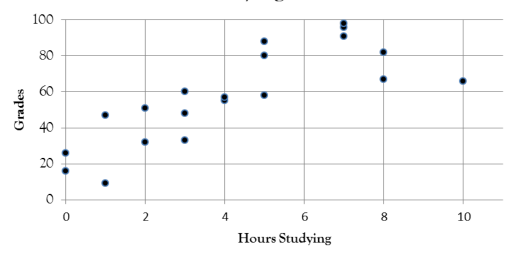
- 7. The chart above indicates the total snowfall in Boston during the winter of 2002-2003. Which interval below indicates the greatest rate of increase in snowfall?
 - (A) October to December
 - (B) November to December
 - (C) January to February
 - (D) November to February
 - (E) October to February

8.2.4 SAT Worksheet 6G (Advanced): 6 Questions, 10 Minutes

- 1. The average (arithmetic mean) of 1, 3, x, 5, and 9 is 4. The average (arithmetic mean) of 2, 4, y, 8, and 10 is 6. What is the value of xy?
 - (A) 5
 - (B) 8
 - (C) 10
 - (D) 11
 - (E) 12

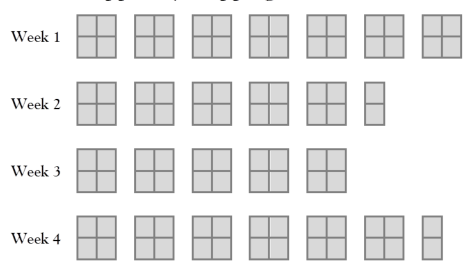
- 2. The average (arithmetic mean) of 6 numbers is 6. When a seventh number is added, the average is 8. What number was added?
 - (A) 20
 - (B) 30
 - (C) 40
 - (D) 50
 - (E) 60

Hours Studying vs. Grades



- 3. The graph above compares the number of hours students spent studying versus the grades received on their final exam. How many students studied 5 hours or more and received a score of less than 70%?
 - (A) 1 student
 - (B) 2 students
 - (C) 3 students
 - (D) 4 students
 - (E) More than 4 students

Boxes Shipped by Shipping Inc. (1 \square = 5 boxes)



- 4. What is the greatest difference between the average (arithmetic mean) and the least number of boxes shipped in a week?
 - (A) 20
 - (B) 40
 - (C) 50
 - (D) 60
 - (E) 80

- 5. Which of the following is the sum of three consecutive odd integers?
 - (A) 32
 - (B) 33
 - (C) 34
 - (D) 35
 - (E) 36

- 6. The average (arithmetic mean) of five consecutive integers is 3 times more than the median, c. Which of the following statements must be true?
 - I. The median is 0
 - II. The average is 0
 - III. The sum of the five consecutive integers is 0
 - (A) I only
 - (B) II only
 - (C) III only
 - (D) I and III only
 - (E) I, II, and III

Part II SAT Verbal

Chapter 9

SAT Writing Multiple Choice Part I

9.1 SAT Worksheet 1A: Warm-Up

Today, we will begin studying and unlocking the secrets of doing well on the SAT writing multiple choice sections. To help you and your instructor better assess your background in this area, please answer the following questions.

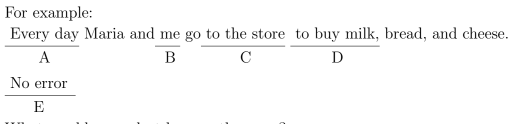
Reflect on your most recent written assignments (ranging from one paragraph to multiple pages). What grammatical concepts do you think that you know and execute well?

What grammar concepts do you have the most trouble with, that is to say, what types of errors do you make the most frequently?

9.2 Types of Questions on the Writing Multiple Choice Section

The multiple choice section on the writing Section Multiple Choice has three types of questions: error identification, improving sentences, and improving paragraphs.

In sentence error questions, you will read a sentence and circle the part of the sentence that contains the error. There will also be an option for no error.



What would you select here as the error?

In sentence improvement questions, you will be asked to select the best version of a sentence.

For example:

Every day, Maria and me go to the store to buy milk, cheese, and bread.

- (A) Every day, Maria and me go to the store to buy milk, cheese, and bread.
- (B) Every day, Maria and me are going to the store to buy milk, cheese, and bread.
- (C) Every day, Maria and I are going to the store to buy milk, cheese, and bread.
- (D) Every day, Maria and I go to the store to be buying milk, cheese, and bread.
- (E) Every day, Maria and I go to the store to buy milk, cheese, and bread.

What is the best version of the original sentence? Remember, the best answer must preserve the meaning of the original sentence, be free of grammatical errors, and be concise.

In the paragraph improvement questions, the SAT will present you with a paragraph and then ask you to improve the questions at a sentence level (similar to the paragraph improvement questions) or the paragraph level. They can ask about editing, moving, deleting, or adding a sentence to the paragraph in order to increase the clarity.

For example:

(Sentence 1) Most parents and students stress about getting accepted to the colleges of their

choice, but it can be very difficult to figure out what colleges are really looking for. (2) There are other factors that are also worthy of student's and parent's attention. (3) For example, did you know that community service, extra-curricular activities, a strong personal essay, or a display of interest in the particular school can all help you get accepted? (4) Unlike in other countries which rely solely on grades and an admission test, admissions to American universities are holistic.

Which of the following improvements should be made to the paragraph above?

- (A) Keep as is
- (B) Move sentence 1 to before sentence 4
- (C) Add In addition to SAT scores and grades to the beginning of sentence 2
- (D) Change are to were in sentence 2
- (E) Delete sentence 3

Before we discuss the strategy of for each of the types of questions, we are going to focus on what types of writing and grammar topics are tested in each section and also the rules for each of these grammar points:

Error Identification

Subject-verb agreement
Pronoun reference
Parallelism
Adverbs vs. Adjectives
Tenses
Singular-Plural Noun Inconsistency
Comparatives vs. Superlatives
Sentence Fragments
Shift in Point of View
You and Me Errors
Idioms
Redundancy
Word Choice
Hypothetical Statements

Error Identification questions rarely test rules regarding run-ons and modifiers.

Sentence Improvements

Subject-Verb Agreement
Pronoun Reference
Run-ons
Modifiers
Parallelism
Shift in Point of View
You and Me Errors
Idioms
Redundancy
Hypothetical Statements
Sentence fragments

Improving sentences questions rarely test rules regarding adverbs vs. adjectives, singular-plural noun inconsistency, comparatives vs. superlatives, or word choice.

Paragraph Improvements

Subject-Verb Agreement

Pronoun Reference

Run-ons

Modifiers

Parallelism

Sentence Fragments

Tenses

Idioms

Redundancy

Shift in Point of View (1st person, 2nd person, 3rd person, etc.)

Improving paragraphs questions rarely test rules regarding adverbs vs. adjectives, singular-plural noun inconsistency, comparatives vs. superlatives, you and me errors, word choice, or hypothetical statements.

9.3 SAT Worksheet 2A: Grammar Topics Frequently Tested on the SAT Writing Section

Directions: Read about each of the grammar rules below. Fill in the blanks with the correct response(s) according to the rules described.

Subject-Verb Agreement

9.3.1 Subject - Non-essential clause - Verb

These sentences often insert a non-essential clause, set off by commas, between the subject and verb to distract you.

Ex: Apple computers, though popular in the United States, is/are less common in other countries.

Though popular in the United States' is a parenthetical clause. It can be removed from the sentence without affecting its overall meaning. In this case, it separates the subject Apple computers from the verb are.

In these kind of sentences, just cross out the parenthetical clause and check that the verb agrees with the subject.

9.3.2 Subject - Prepositional Phrase - Verb

A prepositional phrase begins with a preposition, such as with, from, to, of, in, on, and over. When prepositional phrases sit between subjects and verbs, they can distract from subject-verb agreement.

Circle the correct verb: Changes in the temperature of the Earth seem/seems small, but even small changes have a huge environmental impact.

9.3.3 Prepositional Phrase - Verb - Subject

In this case, the subject comes near the end of the sentence rather than the beginning. Make sure to identify if the subject is singular or plural.

Circle the correct verb:

- 1. Along the Charles River is/are many runners and cyclists.
- 2. Along the Charles River is/are a runner and a cyclist.
- 3. Along the Charles River is/are a runner.

9.3.4 There is/There are, There has/There have

There is/has = Singular noun There are/have = Plural noun

Circle the correct verb: There has/have been many questions and few answers about the missing plane.

9.3.5 Neither/Nor + Verb

The verb always agrees with the noun after "nor."

Answer the following questions about the sentence:	Neither Mark nor his brother	plays/play
an instrument.		

What is the noun after "nor"? $_$	
Is this noun singular or plural?	

Important:

Collective Nouns (e.g. company, school, city, country, committee, jury, agency etc.) are singular.

- 1. Each, Every, One = Singular
- 2. A singular noun, followed by "in addition to," "as well as," or "including" remains singular.
- 3. A number (of) = Singular
- 4. (N)either one OR whether (n)either clearly refers to two singular nouns = Singular
- 5. Gerunds when used as subjects (e.g. Taking standardized tests often takes several hours) = Singular.
- 6. What and whether as subjects (e.g. "Whether dogs or cats are better is a subject of debate for some people."); both are singular.



Practice: Circle the correct verb for the sentences below.

- 1. The restaurants near the club which host/hosts celebrity parties stay/stays open until 3 am.
- 2. The polka dot pattern of our skirts reflect/reflects the trend this season.
- 3. Each group of four students has/have to make a PowerPoint for their presentation.
- 4. My neighbor with all the cats walk/walks down the street every morning.
- 5. Everybody take/takes a writing class in the first semester.
- 6. The people who watch that show is/are few.
- 7. The boat captain, as well as his crew, is/are highly trained.
- 8. The beginning of the book, including chapters one through five, is/are boring.
- 9. Five dollars is/are a lot of money. U.S. dollars is/are worth less than euros.
- 10. Neither my sister nor I enjoy/enjoys seafood.

9.4 Pronoun Reference

9.4.1 Pronouns Must Have Clear Antecedents

Singular nouns go along with singular pronouns, such as he, she, his, her, it, its. Plural nouns go along with plural pronouns, like them and their.

For example: A person who wants to play professional sports must spend all of his/her time practicing.

People who want to play professional sports must spend all of their time practicing.

A pronoun must have a clear antecedent, the noun, pronoun, or gerund (e.g. swimming, reading, eating) to which it is referring.

Wrong: Because of the severe drought, they don't have enough to drink. They has no clear antecedent.

intecccucite.	
Fix it:	
Wrong: In the essay, it analyzed the themes of resistance to totalitarian rule. <i>intecedent</i> .	It has no clear
Fix it:	

Wrong: Katy and Lucy are going to take her car. Her has no clear antecedent. Fix it: _____



9.4.2 Do So vs. Do it

Do it = Wrong Do so = Right

For example: People who travel do it because they love exploring.

What does 'it' refer to in this sentence? Traveling. But since the gerund 'traveling' doesn't actually appear in the sentence, 'it' has no real antecedent.

Important: For both Subject-Verb Agreement and Pronoun Agreement, be on the lookout for collective nouns such as family, group, committee, jury, city, agency, team, etc. These nouns are always singular, and it is not uncommon for the SAT to pair them with plural verbs and pronouns. Whenever one of these words appears, you should immediately be suspicious.

In sentence error questions, "it" is often wrong. If "it" is underlined, check its antecedent immediately!

Practice: Circle the pronoun error. Then, give a possible correction.

- 1. Whenever Katy and Sara go out to dinner, she pays for the check.
- 2. Even if a student has perfect grades, they have no guarantee of getting into Harvard.
- 3. At the zoo, they saw lions, zebras, and giraffes.
- 4. He always drives on empty, and this really bothers me!
- 5. Although it is a lot bigger, elephants can still be hunted and eaten by lions.

9.5 Run-ons

A comma cannot connect two independent clauses. This error is called a "comma splice." Check if the two sentences should be separated by a period, a semi-colon, or a transition word like "so".

Practice: Correct the following sentences.

- 1. Thank you for your consideration, I look forward to hearing from you.
- 2. In Europe, the cases are very relaxed, people can sit for as long as they like.
- 3. Karlee was interested in international relations, she applied to graduate programs all over the world.



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9.6 Dangling Modifiers

Modifiers are words or phrases which modify other elements in the sentence, usually nouns. They usually can be removed from the sentence without affecting the structure of the sentence overall.

Incorrect: Grabbing a towel, the showers were my first stop.

Correct: Grabbing a towel, I headed for the showers.

In this sentence, grabbing a towel is the modifier. It modifies I. When it is placed next to the showers, it sounds like the showers grabbed a towel. That is impossible.

Incorrect: Having quit her job to travel, Ecuador was Sophie's first stop. Ecuador didn't quit its job to travel! Sophie did.

Fix it:		

Practice: Correct the following sentences. At least two should be corrected by placing the modifier at the beginning of the sentence ending with a comma and the subject immediate after the comma.

- 1. Krystal saw three orange cars jogging down the street.
- 2. The teacher impressed his students playing ultimate Frisbee.
- 3. Decorated with lights, we took pictures in front of the town Christmas tree.
- 4. After scoring the game-winning goal in the last minute, the crowd cheered for the hockey player.

9.7 Parallel Structure

Use the same pattern of words at the word, phrase, or clause level. Read about parallel structure and fill in the blanks where provided.

9.7.1 At the word level:

Incorrect: I like swimming, hiking, and to raft.

Correct: I like swimming, hiking, and rafting.

Correct: I like to swim, hike, and raft.

Also correct: I like to swim, to hike, and to raft.



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9.7.2 At the phrase level:

Incorrect: The homework should be done quickly, accurately, and in a thorough manner.

Correct: The homework should be done quickly, accurately, and thoroughly.

Incorrect: The teacher praised him because of his hard work, motivation, and he was conscientious.

Correct: The teacher praised him because of his hard work, motivation, and

9.7.3 At the clause level:

Incorrect: To prepare for this test, you should study, get a good night's sleep, and eating breakfast is important.

Correct: To prepare for this test, you should study, get a good night's sleep, and eat breakfast. Also correct: To prepare for this test, you should study, you should get a good night's sleep, and you should eat breakfast.

Incorrect: The teacher expected that his students would pay attention, do their homework, and that questions would be asked.

Correct: The teacher expected that his students would pay attention, do their homework, and ______.

Also correct: The teacher expected that his students would pay attention, would do their homework, and ______.

9.7.4 In a list after a colon

Incorrect: Remember to pack the following: toothbrush, change of clothes, and you will also need hiking boots.

Correct: Remember to pack the following: toothbrush, change of clothes, and hiking boots.

9.7.5 With common pairs

- Prefer...to...
- (Decide) between...and...
- Not only to...but also to...
- Neither...nor...
- Either...or...
- As...as...



9.7.6 With comparisons

Incorrect: Americans drive bigger cars than European countries.

Correct: Americans drive bigger cars than people in European countries.

Incorrect: I like jogging more than hikes outside.

Correct: I like jogging more than

Practice: Circle the word(s) that do not follow parallel structure. Then, correct the sentence so that it follows parallel structure.

- 1. I respect your intelligence and that you are eloquent.
- 2. To improve reading comprehension, remember to take notes, to draw inferences, and summarizing.
- 3. Doing well on the SATs requires to study for months.
- 4. My little sister prefers macaroni and cheese over broccoli.
- 5. It's hard to decide between going on vacation or saving money.
- 6. The movie is not so funny as everyone insists it is.
- 7. To write poetry is appreciating the details and beauty in your surroundings.

9.8 Adverbs vs. Adjectives

Adjectives describe nouns.

For example: Tall man, beautiful flower, miraculous recovery.

Adverbs describe verbs, adjectives, or other adverbs. Adverbs often end in ly.

Smile happily, run quickly, work confidently, do well, act fast, amazingly fast runner.

Practice: In the following sentences, correct the adjective or adverb errors.

- 1. Meghan, who did not feel confident about her performance, received an astonishing high score on her English final.
- 2. Rapid advancing technology has completely transformed most industries.
- 3. He watches TV so loud that I can't sleep.

9.9 Verb Tenses

If you see a date or time period in a sentence, it is probably a question about verb tense. If there is no error in verb tense, then you can choose E) No error.

9.9.1 A. Tense Consistency

Generally, if a sentence starts in the present, it should stay in the present. If it starts in the past, it should stay in the past. Correct: Since the student received no financial aid, she to attend a community college for two years and then transfer. Correct: Since Bella hates snakes, she always the reptile house at the zoo. B. Present Perfect vs. Simple Past 9.9.2Present perfecthas gone, has swum, has sung, has drunk Simple pastwent, swam, sang, drank. Usually a sentence that includes a date or time period should have a verb in the simple past. Incorrect: During the Salem Witch Trials in 1692, nineteen people have been accused of witchcraft and have hung on Gallows Hill. Correct: During the Salem Witch Trials in 1692, nineteen people _____ of witchcraft and hanged on Gallows Hill. Incorrect: During Queen Elizabeth's reign, Shakespeare has become a renowned playwright. Correct: During Queen Elizabeth's reign, Shakespeare a renowned playwright. 9.9.3 Would vs. Will Incorrect: George Washington, who will become the first president of the United States, was born in 1732. Correct: George Washington, who the first president of the United States, was born in 1732. Do not use would or would have if the sentence or clause begins with if. Incorrect: If he would have arrived earlier, we would not have missed the movie. Correct: If he ______ arrived earlier, we would not have missed the movie.

9.9.4 Gerunds vs. Infinitives

Incorrect: Though he was one of the only students gaining admission to the Ivy League, Tom did not let his success go to his head. Correct: Though he was one of the only students to gain admission to the Ivy League, Tom did not let his success go to his head.

Incorrect: The traffic prevented us to arrive in time.	
Correct: The traffic prevented us	in time.
Past perfect:	
Incorrect: By the time we started playing, the sun came out.	
Correct: By the time we started playing, the sun	out.
9.9.5 Singular-Plural Noun Consistency	
Incorrect: All the children wanted to be a superhero.	
Correct: All the children wanted to be	
Incorrect: The boss gave her employees a handshake.	
Correct: The boss gave her employees	
Incorrect: Earth, water, air, and fire were considered an eleme	ent by ancient scientists.
Correct: Earth, water, air, and fire were considered	by ancient scien-
tists.	

9.10 Comparatives vs. Superlatives

Comparatives, like better, worse, faster, smaller, compare two things or people.

Superlatives, like best, worst, fastest, and smallest, describe one thing as the best of many or compare three or more things or people.

Incorrect: Between Jim and Bob, Jim was the best student and Bob was the worst student.

Correct: Between Jim and Bob, Jim was the better student and Bob was the worse student.

Incorrect: Texas is the biggest state in the continental U.S., and it has more oil. Correct: Texas is the biggest state in the continental U.S., and it has the _______ oil.

9.11 Sentence Fragments

Fragments may contain a noun and a verb but they do not contain one or more independent clauses. Fragments must be corrected to form complete sentences.

A fragment may not be a sentence because...

- 1. It describes something, but there is no subject-verb relationship
- 2. It may have most of the makings of a sentence but still be missing an important part of a verb string.

- 3. It may locate something in time and place with a prepositional phrase or a series of such phrases, but it's still lacking a proper subject-verb relationship within an independent clause.
- 4. It may even have a subject-verb relationship, but it has been subordinated to another idea by a dependent word and so cannot stand by itself.

Practice: Turn the following sentence fragments into complete sentences.

- 1. In the middle of the day, when most people are at lunch, while I enjoy the quiet of my classroom.
- 2. Although vanilla is the most popular ice cream flavor, but some people consider it boring.

9.12 Shift in Point of View

The subject in each clause should be consistent. For example, it is incorrect to switch from 2nd person you to third person one.

Incorrect: Even when I leave at 7 am, traffic gets me stuck. Correct: Even when I leave at 7 am, I get stuck in traffic.

Incorrect: You should condition your hair if one doesn't want it to be dry. Correct: You should condition your hair if ______ don't want it to be dry.

Incorrect: If one does not study, you will not get a high score. Correct: If ______ do not study, you will not get a high score. OR If ______ does not study, one will not get a high score.

9.12.1 You and Me Errors

I = subject

Me = object

In an example with a plural subject, such as "my friends and me," eliminate "my friends" and check if the sentence still makes sense. You cannot say "Me went to the carnival" or "Are you going to go white water rafting with I?"

Incorrect: My friend and me went to the carnival.

Correct: My friend and I went to the carnival.

Incorrect: Are you going to go white water rafting with my friends and I? Correct: Are you going to go white water rafting with my friends and me?

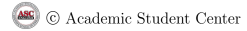


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9.13 Idioms, Prepositions, and Commonly Confused Phrases

Capable	
Opposed	
Prohibited	
Comply	
Care	
Defined	
View	
Accompanied	
Benefit	
Contrary	
Oblivious	
Preoccupied	
Insist	
Recover	
Rely	
Subscribe	
Succeed	
Differ	
Discriminate	
Apply	

Look online for more examples!



9.14 Redundancy

Watch out for wordiness and unnecessary repetition.

Incorrect: The reason why the buffalo were endangered was because of over-hunting and habitat destruction.

Correct: The buffalo were endangered, because of over-hunting and habitat destruction.

Incorrect: According to the weather report, a blizzard was imminent in the future.

Fix it: _______

9.15 Word Choice

Watch out for easily confused words, like allusion and illusion or averse and adverse. Allusion and illusion are called homophones, or words that sound the same but have different spellings and meanings.

Incorrect: The magician was skilled in creating allusions.

Correct: The magician was skilled in creating illusions.

Incorrect: The ice storm caused averse road conditions.

Correct: The ice storm caused road conditions.

9.16 Hypothetical Statements and the Subjunctive

The subjunctive is used in sentences that express hypothetical situations, including a wish, emotion, possibility, judgment, opinion, necessity, or action that hasn't happened yet.

Incorrect: If I was rich, I would travel the world.

Correct: If I were rich, I would travel the world.

Incorrect: If she had showered earlier, she would not be late to dinner.

Correct: If she had showered earlier, she would not _______ late to dinner.

Incorrect: I would be happy if he was to call before dinner.

Correct: I would be happy if he _______ to call before dinner.

Incorrect: It is necessary that he arrives at 6:30.

Correct: It is necessary that he _______ at 6:30.

Incorrect: If Carla would have trained more, she would have finished the race.

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Correct: If Carla trained more, she would have finished the race.

9.17 That vs. Which

That- Use that to intr	oduce clauses with no commas, or restricti	ve clauses.
Dogs	don't wag their tails might try	to bite you.
Which- Use which to i	ntroduce clauses with commas, or non-rest	trictive clauses.
Growling,off.	is usually a sign of aggress	sion in dogs, is a warning to back
9.18 Among	vs. Between	
	hings, places, or people. nd Mike split the pizza	themselves.
O	r more things, places, or people. Mike, and Luigi split the pizza	$\underline{\hspace{1cm}} \text{ themselves.}$
9.19 Who ve	ersus Whom	
	noun or pronoun is doing the action (it is e noun or pronoun when an action is being of	, , , , , , , , , , , , , , , , , , ,
For example, "Who is throwing spiders at?"	s throwing the spiders at the children?" is	correct and "To whom is Marla
In this example, who is	s the direct object pronoun and whom is t	he indirect object pronoun.
Fill in the following	g examples:	
	I think is a slob, shirt and jean shorts.	showed up to the interview wear-
2. With	are you speaking?	

Chapter 10

SAT Writing Multiple Choice Part II

10.1 SAT Worksheet 1B: Warm-up

Directions: Below is a list of topics most frequently tested on the Sentence Error Identification Questions and the Sentence Improvement Questions. Circle the topic(s) that you find the most challenging.

Error Identification

Subject-verb agreement
Pronoun reference
Parallelism
Adverbs vs. Adjectives
Tenses
Singular-Plural Noun Inconsistency
Comparatives vs. Superlatives
Sentence Fragments
Shift in Point of View
You and Me Errors
Idioms
Redundancy
Word Choice
Hypothetical Statements

Sentence Improvements

Subject-Verb Agreement
Pronoun Reference
Run-ons
Modifiers
Parallelism
Shift in Point of View
You and Me Errors
Idioms
Redundancy
Hypothetical Statements
Sentence fragments

Then, go to the sentence error questions in the writing section that you did for homework. For each question that you got incorrect or left blank, label the type of error for that question.

10.2 Strategies and Practice for SAT writing Multiple Choice

We will now focus on strategy and practice for the sentence error identification and sentence improvement questions.

The most commonly tested and missed grammar points can be seen below. When you are answers sentence error or improvement questions, BE A CYCLOPS and always be keep one eye open for these most commonly missed grammar points.

B is for being: The word being is commonly heard in speech but does not usually make for the best sentences.

E is for agrEEmEnt: Identify the subject and the verb that is associated with the subject. The verb needs to match the subject in number and gender. This means that the subject and the main verb need to be both singular or both plural.

A is for awful verb tense: Check when the action is happening and then if the given verb tense can be used to describe the time period that the action is happening.

C is for clause (aka commas towards the beginning of the sentence): Clauses at the beginning of sentences have a description, then a comma, then more words. The description must be describing the first word after the comma.

Y is for you, me, and other pronouns: If you is not in the underlined section, then it must be paired with you in the underlined section. If one or someone is not in the underlined section, then it must be paired with you in the underlined section. Also, make sure that pronouns like it or they clearly refer to the subject of the sentence.

C if for contrasts and other conjunction/connectors: Words like and are used to add another idea, however, words like but are used to show differences between things.

L is for list: If there is a list, all of the words must be the same part of speech and the same verb tense.

O is for of and commas that might separate the subject and the verb: The verb ending is dependent on the singularity or plurality of the subject.

P is for preposition: Make sure the preposition matches the word before it. To combat this, learn your idioms!

S is for short: Is the sentence as short as it can be without changing the meaning?

10.3 Strategy for Sentence Error Multiple Choice Questions

Your goal on the sentence errors is to determine whether or not there is an error in the sentence. If so, then you must mark the error.

1. Read through the sentence. If you clearly hear an error, then mark it. On sentence errors, you are done.

2. If you can't hear an error, check for the errors listed in SAT Writing section Part I and also the errors in BE A CYCLOPS. If you see one of those points that are incorrect, then mark it.

3. Many students get nervous when they can't find an error. They are unsure of whether there is an error or if the entire sentence is correct. Remember, answer choice, E, no error, is the correct answer in approximately 20% of the questions. To feel better about choosing E, we recommend going through each of the blanks and labeling the grammar point covered. For example, if the word you is underlined, then the grammar point tested is probably pronouns. Then, remind yourself of this grammar rule and ask yourself if it is properly executed. If so, then move on to the next one. If you finish answer choice D and there is still no errors, then E is most likely your answer choice.

You should use these steps on the practice questions on the following pages.

10.4 SAT Worksheet 2B: Sentence Error Practice Questions

Directions: Read the question and circle the underlined portion that contains an error. If there's an error, identify the error (for example, a clause error) and then write a correction to the error in the space around the question. Note: On the real SATs, you will just need to circle the error rather than describing the error type and making a correction to the incorrect underlined portion.

Sentence Error Questions

Directions: Read the question and circle the underlined portion that contains an error. If there's an error, identify the error (for example, a clause error) and then write a correction to the error in the space around the question. Note: On the real SATs, you will just need to circle the error rather than describing the error type and making a correction to the incorrect underlined portion.

- 1. $\frac{\text{During}}{\text{A}}$ my $\frac{\text{last}}{\text{B}}$ vacation, I $\frac{\text{came across}}{\text{C}}$ a beautiful public garden $\frac{\text{wandering}}{\text{D}}$ in the historic district of the city. $\frac{\text{No Error}}{\text{E}}$
- 2. At the open mic night, Jeff enjoyed listening to his friend Kristin's songs, which he thought were more original than the other singers. No Error E
- 3. Dog psychology, <u>a field that</u> investigates the reasons for the behavior of dogs, <u>help</u> $\frac{A}{C}$ trainers both understand dogs and prevent their problems. No Error $\frac{B}{C}$
- 4. By the time Noah finally arrived at the theater, we waited for him for half an hour, $\frac{A}{D}$ missing the beginning of the movie. No Error E
- 5. Famous for $\frac{\text{their}}{A}$ bright blue feet, the blue-footed booby $\frac{\text{is}}{B}$ a marine bird that $\frac{\text{lives}}{C}$ on islands in the Pacific Ocean, $\frac{\text{most notably}}{D}$ on the Galapagos. $\frac{\text{No Error}}{E}$

6. Both her sense of humor $\frac{\text{and}}{A}$ her dedication $\frac{\text{to providing}}{B}$ extra help to students $\frac{\text{has}}{C}$ gained Ms. Nicholson the $\frac{\text{respect of}}{D}$ the students and faculty. $\frac{\text{No Error}}{E}$

7. Many famous actors are $\frac{\text{motivated by}}{A}$ either love of their craft $\frac{\text{and}}{B}$ personal talent, but $\frac{\text{some seem}}{C}$ interested $\frac{\text{only in money}}{D}$. $\frac{\text{No Error}}{E}$

8. It is much easier to tie a shoe than explaining in words exactly how a shoe is tied a shoe $\frac{\text{No Error}}{\text{E}}$.

9. My $\frac{\text{boss's}}{A}$ intense preoccupation $\frac{\text{on}}{B}$ procedure $\frac{\text{leaves}}{C}$ little room $\frac{\text{for}}{D}$ innovation or creativity. $\frac{\text{No Error}}{E}$

10. Throughout the book, the protagonist's constant changing beliefs made him a confusing B and unpredictable character with no core sense of identity. No Error E

11. Apparently impressed with our resumes, the company decided to hire both Isabel and I $\stackrel{}{B}$ to manage its network of campaign headquarters throughout the city. No Error $\stackrel{}{D}$

12. Jean Rhys, whose Dominican background has influenced her writing, describes many details of life in the Caribbean Islands vividly in her novels and short stories. No Error E

13. Because he <u>is home sick</u> when his coworkers planned out <u>their</u> vacation days, he <u>is worried</u> $\frac{A}{C}$ that <u>he missed</u> out on his preferred schedule. No Error E

14. Also recommended by my professor was several well-known books and a recent editorial in The New York Times. No Error E

15. The project Alex and his group <u>are presenting</u>, a PowerPoint prepared by <u>he and three others</u>,

<u>A</u>

is the <u>culmination of</u> a month of research and preparation. <u>No Error</u>

E

10.5 Strategy for Sentence Improvements

Your goal on the sentence errors is to choose the best sentence out of the 5 answer choices. Some answer choices may be technically correct, but only one choice is the best. This will be the one that is the most clear (no grammatical errors) and concise.

- 1. Read through the sentence. If you clearly hear an error, then circle it (e.g. if the verb tense is wrong, circle the verb). Think about what you would do to change the error.
- 2. Scan through the answer choices to see if how you would change it is a choice. If so, read the full sentence with the underlined portion you just selected in the sentence. If the full sentence makes sense, select it and move on to the next question.
- 3. If you know there is an error but aren't sure what it is, read through the answer choices and eliminate ones that don't make sense. Then, read the full sentence with the underlined portion for each sentence. Mark the best answer choice and move on to the next question.
- 4. If you don't know whether or not there is an error, check for the errors listed in the SAT Writing Section Part I and also in the BE A CYCLOPS acronym.

 Select the correction and read the full sentence to make sure it makes sense and contains the original meaning of the sentence. Then move on to the next question.
- 5. If you still have no idea, then skip the question. You can come back to it at the end of the section or leave it blank (remember, because you get deducted points for getting a question wrong, it can be advantageous to skip a handful of questions that you do not know for each section.

You should use these steps on the practice questions on the following page.

10.6 SAT Worksheet 3B Sentence Improvement Practice Questions

Directions: Read the question. If there's an error, identify the type of error (for example, a clause error). If you think the original phrasing produces a better sentence than any of the other alternatives, select choice A; if not, select one of the other choices.

- 1. Derry Hall is older than it but still just as comfortable as Nicholson Hall.
 - (A) older than it but still just as comfortable as Nicholson Hall.
 - (B) older than Nicholson Hall but just as comfortable.
 - (C) older than Nicholson Hall; it is just as beautiful as it.
 - (D) older and it is just as comfortable as Nicholson Hall.
 - (E) just as comfortable as Nicholson Hall and it is older than it.
- 2. To complete the degree, a student must present a thesis, oral presentation, <u>and writing a creative piece</u>.
 - (A) and writing a creative piece
 - (B) and a creative piece.
 - (C) and to write a creative piece.
 - (D) and with a creative piece.
 - (E) and creative piece.
- 3. <u>In similarity with</u> some other popular blogs, the "Happiness Project" asks its readers to contribute personal stories and opinions.
 - (A) In similarity with
 - (B) As
 - (C) Like
 - (D) Like the case with
 - (E) Like what happened with

- 4. The travel guide is useful because it offers not just reviews and photos, <u>but also tells you</u> what and how to get to various destinations.
 - (A) but also tells you what and how to get to various destinations.
 - (B) but also they gives ways of getting to various destinations.
 - (C) but also advice of what and how to get to various destinations.
 - (D) but also tells you what to do and how to get to various destinations.
 - (E) and also tells you what to do and how to get to various destinations.
- 5. Karen Russell wrote the bestseller Swamplandia and she was twenty-four years old then.
 - (A) and she was twenty-four years old then.
 - (B) upon the reaching of twenty-four years.
 - (C) at age twenty-four years old.
 - (D) when she was twenty-four.
 - (E) at the time of being twenty-four.
- 6. I am skilled at writing presentations, however, I have trouble with public speaking.
 - (A) I am skilled at writing presentations, however, I have trouble with public speaking.
 - (B) I am skilled at writing presentations, I have trouble with public speaking.
 - (C) I am skilled at writing presentations; however, I have trouble with public speaking.
 - (D) I am skilled at writing presentations: however, I have trouble with public speaking.
 - (E) I am skilled at writing presentations, along with public speaking giving me trouble.

- 7. Education and computer programming are an example of a growing field with relative job security.
 - (A) Education and computer programming are an example of a growing field with relative job security.
 - (B) Education and computer programming exemplifies a growing field with relative job security.
 - (C) Education and computer programming are examples of growing fields with relative job security.
 - (D) Education and computer programming are an example of growing fields with relative job security.
 - (E) Education and computer programming exemplify a growing field with relative job security.
- 8. Mr. Smith tends to praise essays that align with his own opinions, and it is rare for good grades to be given to essays with opposing ideas.
 - (A) opinions, and it is rare for good grades to be given to opposing ideas.
 - (B) opinions, it is rare for good grades to be given to essay with opposing ideas.
 - (C) opinions and rarely gives good grades to essays with opposing ideas.
 - (D) opinions and he rarely gives good grades to essays with opposing ideas.
 - (E) opinions, although rarely giving good grades to essay with opposing ideas.

- 9. Sloths descend from their homes in the tops of trees once a week, they are risking being eaten by ground predators in the rainforest.
 - (A) week, they are risking being eaten by ground predators in the rainforest.
 - (B) week, likewise they risk being eaten by ground predators in the rainforest.
 - (C) week, risking them to be eaten by ground predators in the rainforest.
 - (D) week; the risk is to be eaten by ground predators in the rainforest.
 - (E) week, at the risk of being eaten by ground predators in the rainforest.
- 10. A mix of poetry, stream of consciousness, and radio transcripts, the novels of Hunter S. Thompson were more experimental than many of his contemporaries.
 - (A) than many of his contemporaries.
 - (B) than those of many of his contemporaries.
 - (C) than many of his contemporaries, as far as novels are concerned.
 - (D) than that of many of his contemporaries.
 - (E) than was most of his contemporaries.
- 11. Confident that she was fully prepared, Sarah spent the night before her SATs relaxing but not to be doing more practice problems.
 - (A) but not to be doing more practice problems.
 - (B) and not to be doing more practice problems.
 - (C) rather than doing more practice problems.
 - (D) rather than having done more practice problems.
 - (E) more than to do more practice problems.
- 12. Traveling through the Southwest, we photographed the desert, cacti, and rock formations.
 - (A) we photographed the desert, cacti, and rock formations.
 - (B) the desert, cacti, and rock formations were the subject of our photographs.
 - (C) we photographed the desert, cacti, and also the rock formations.
 - (D) the desert, cacti, and rock formations, which we photographed.
 - (E) what we photographed was the desert, cacti, and rock formations.



- 13. Neil deGrasse Tyson, American astrophysicist, author, and science communicator, and who presented Cosmos: A Spacetime Odyssey, a television series based on Carl Sagan's Cosmos: A Personal Voyage.
 - (A) and who presented
 - (B) he presented
 - (C) and who is presenting
 - (D) and having acted as presenter for
 - (E) presented
- 14. Lincoln gave the Gettysburg Address in 1863 with his purpose being to honor the soldiers who had died there in battle.
 - (A) with his purpose being to honor
 - (B) and his purpose was honoring
 - (C) he honored
 - (D) to honor
 - (E) thus honored
- 15. Because of their ability to scare off other wolves and large animals, our early ancestors started living together with wolves, eventually turning them into the many different species of domesticated dogs we know today.
 - (A) Because of their ability to scare off other wolves and large animals, our ancestors started living together with wolves, eventually turning them into the many different species of domesticated dogs we know today.
 - (B) Because of their ability to scare off other wolves and large animals, so our ancestors started living together with wolves, eventually turning them into the many different species of domesticated dogs we know today.
 - (C) Our early ancestors started living with wolves because of their ability to scare off other wolves and large animals. They eventually turned them into the many different species of domesticated dogs we know today.
 - (D) They have the ability to scare off other wolves and large animals, so our early ancestors started living together with wolves, and eventually turned them into the many different species of domesticated dogs we know today.
 - (E) Wolves can scare off other wolves and large animals, because of this our early ancestors started living with them, eventually turning them into the many different species of domesticated dogs we know today.

- 16. The survival of many species and ecosystems depends on the creation and enforcement of environmental regulations, the cooperation of national governments, and individuals need to make efforts of individuals to live in sustainable, environmentally-friendly ways.
 - (A) governments, and individuals need to make efforts of individuals to live in sustainable, environmentally-friendly ways.
 - (B) governments, in combination with individuals needing to make efforts to live sustainable, environmentally-friendly ways.
 - (C) governments, while also individuals are making efforts to live in sustainable, environmentally-friendly ways.
 - (D) governments, and the efforts of individuals who are trying to be living in a sustainable, environmentally-friendly way.
 - (E) governments, and the efforts of individuals to live in sustainable, environmentally-friendly ways.
- 17. To start our research project, our group gathered books, articles, and other materials <u>and</u> distributed them equally between John, Isabelle, and I.
 - (A) and distributed them equally between John, Isabelle, and I.
 - (B) and distributed them equally between John, Isabelle, and me.
 - (C) while distributing them equally between John, Isabelle, and I.
 - (D) to distribute them equally between John, Isabelle, and I.
 - (E) and being for the purpose to distribute them equally between John, Isabelle, and me.
- 18. Finding the subject fascinating, all the classes in the philosophy department were taken by James.
 - (A) Finding philosophy fascinating, all the classes in that department were taken by James.
 - (B) The subject is fascinating and is why James took all the classes in the philosophy department.
 - (C) Finding the subject fascinating, James took all the classes in the philosophy department.
 - (D) The subject can be found fascinating, and this made James take all the classes in the philosophy department.
 - (E) James found the subject fascinating, he took all the classes in the philosophy department.

- 19. Being as she is a talented singer, Theresa has great technical range and emotional depth.
 - (A) Being as she is a talented singer
 - (B) In being a talented singer
 - (C) Although she is a talented singer
 - (D) A talented singer
 - (E) Singing with a lot of talent
- 20. The beneficial physical and mental effects of regular exercise is well-documented and widely-reported.
 - (A) is well-documented and widely-reported.
 - (B) has been well-documented and widely-reported.
 - (C) are well-documented and widely-reported.
 - (D) is being well-documented and widely-reported.
 - (E) has been documented well and reported widely.
- 21. For as many as ten years and more Grace worked as a professional dancer.
 - (A) For as many as ten years and more
 - (B) For not much more than about ten years
 - (C) For a little over ten years and more
 - (D) For ten years and then some
 - (E) For more than ten years
- 22. Simon said math was the hardest subject for both he and his brother.
 - (A) for both he and his brother.
 - (B) for himself and also his brother.
 - (C) for both he and also for his brother.
 - (D) for both him and his brother.
 - (E) for both he and hard also for his brother.

Chapter 11

SAT Writing Multiple Choice Part III

11.1 SAT Worksheet 1C: Warm-up

Do the following sentence improvement questions. Next to the correct answer, write an explanation about why the answer choice is correct. Next to each of the incorrect answers, write why that answer choice is incorrect.

- 1. Two policemen were sent to check a citizen's reporting she had heard a loud party on her street.
 - (A) a citizen's reporting she had heard a loud party on her street.
 - (B) the report of a citizen that she had heard a loud party on her street.
 - (C) the reporting of a citizen she had heard a loud party on her street.
 - (D) the citizen report she had heard a loud party on her street.
 - (E) the citizen report saying a loud party on her street.
- 2. Several of my neighbors formed a book group, for it will encourage reading and foster interesting discussions.
 - (A) group, for it will encourage reading and foster interesting discussions.
 - (B) group, in which it will encourage reading and foster interesting discussions.
 - (C) group to encourage reading and foster interesting discussions.
 - (D) group, that will be for the purpose of encouraging reading and fostering interesting discussions.
 - (E) group being able to encourage reading and foster interesting discussions.
- 3. The less you take time to exercise, the less our endurance becomes for physical activity.

11.1. SAT WORKSHEET 1C: WARM-UP CHAPTER 11. MULTIPLE CHOICE PART III

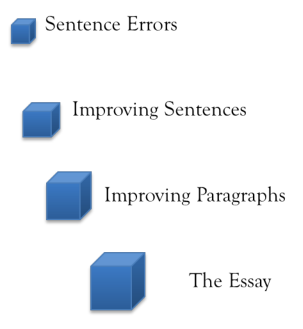
- (A) The less you take time to exercise
- (B) The less we take time to exercise
- (C) The less time taken for exercise
- (D) The less you take time for exercising
- (E) As you take less for exercise

11.2 Paragraph Improvement Questions

The SATs have 6 questions about Improving Paragraphs. Although Improving Paragraphs questions do not make up a huge portion of the test, they are still important to your ability to do well on the Writing section and your overall score.

Improving Paragraphs questions are more big picture: they won't ask about grammar errors within sentences, but they may ask you to improve a sentence that is too wordy, unclear, out of order, or lacking a transitional word or phrase.

You can think of the skills tested by the Writing Section like a series of building blocks that start small and grow bigger (though the questions don't come in this order).



- First, you have to be able to identify errors in grammar and diction.
- Then, you look at sentences and figure out how to improve them.
- Improving Paragraphs questions take it to the next levelyou read entire paragraphs and improve their style, organization, word choice, and clarity.
- All of these skills-grammar, sentence clarity, organization-combine when you write your essay.

Here are the directions for Improving Paragraphs:

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 making your decisions, follow the conventions of standard written English. In choosing answers, follow the requirements of standard written English.

In other words, you will see the rough draft of an essay, 2-3 paragraphs (about 15 sentences) long. Some questions will ask you to fix individual sentences; other questions will address the whole essay.

Improving Paragraphs asks you to think "big picture"

- Clarity
- Transitions between sentences, paragraphs, and ideas
- Organization
- Logical flow of ideas

Types of Questions

- 1. Sentence Revision change or improve a sentence.
- 2. Sentence Addition add a sentence or phrase to improve a transition or clarify meaning.
- 3. Sentence Combination combine sentences using conjunctions or punctuation (e.g., a semi-colon)
- 4. Essay Analysis identify main idea of an essay (they may ask you to give the essay a title) or improve its overall structure and mechanics.

11.2.1 Strategy for Paragraph improvements

1.	Quickly read over the paragraphs	and take note of the	any
	grammatical errors that you see righ	nt away because there will probably be a question	about
	that.		
2.	Then look at the		
3.	Reread the sentence in context. R	tead the sentence a	and the
	sentence	the line in the question	



4. If it is a sentence improvement question, look for the alerts and other errors in the Writing Multiple Choice Part I and Part II.

If it is a sentence addition or move question, ask yourself, does it fit where it is, or would it be better somewhere else? Remember: The sentences need to be coherent. Frequently, the SAT tests this by making the first part of the sentence similar to the last part of the previous sentence (that is, discussing the same topic as the second half of the previous sentence). If it doesn't discuss the topic(s) presented in the sentences around it or otherwise seems random, it may need to be removed completely.

If you think that it should stay where it is, you can re-visit the option of fixing it. If it's a run-on, try shortening it or splitting it into two sentences. This tests the same skills as Sentence Improvement questions. Before you improve the sentence though, make sure it belongs where it is! Always consider sentences in context.

5.	Think of	_			
6.	Look at the answer choices	the	e one that come	s closest to yo	our
	answer.				

11.3 SAT Worksheet 2C: Exercises for Improving Paragraphs

Exercise #1: Correcting Fragments

Directions: The following is an edited passage from the 1922 book, The Outline of Science. Read the passage and underline the sentence fragments. Then, write how you would correct these fragments to make them complete sentences.

Is there Life on Mars?

The basis of this belief is that if, as we saw, all the globes in our solar system are masses of metal that are cooling down, the smaller will have cooled down before the larger, and will be further ahead in their development. Now Mars is very much smaller than the earth, and must have cooled at its surface millions of years before the earth did. Hence, if a story of life began on

5 Mars at all. We cannot guess what sort of life-forms would be evolved in a different world, but we



can confidently say that they would tend toward increasing intelligence; and thus we are disposed to look for highly intelligent beings on Mars.

But this argument supposes that the conditions of life, namely air and water, are found on Mars, and it is disputed whether they are found there in sufficient quantity. The late Professor Percival Lowell, who made a lifelong study of Mars, there are hundreds of straight lines drawn across the surface of the planet, and he claimed that they are beds of vegetation marking the sites of great channels or pipes by means of which the "Martians" draw water from their polar ocean. Professor W. H. Pickering, another high authority, thinks that the lines are long, narrow marshes fed by moist winds from the poles. There are certainly white polar caps on Mars. They seem to melt in the spring, and the dark fringe around them grows broader.

Other astronomers, however, say that they find no trace of water-vapor in the atmosphere of Mars, and they think that the polar caps may be simply thin sheets of hoar-frost or frozen gas. And they point out that, as the atmosphere of Mars is certainly scanty, and the distance from the sun is so great.

If one asks why our wonderful instruments cannot settle these points, one must be reminded that Mars is never nearer than 34,000,000 miles from the earth, and only approaches to this distance once in fifteen or seventeen years. The image of Mars on the photographic negative taken in a big telescope is very small. Astronomers rely to a great extent on the eye, which is more sensitive than the photographic plate. But it is easy to have differences of opinion as to what the eye sees.

In August, 1924, the planet again be well placed for observation, and we may learn more about it. Already a few of the much-disputed lines, which people wrongly call "canals," have been traced on photographs. Astronomers who are skeptical about life on Mars are often not fully aware of the extraordinary adaptability of life. There was a time when the climate of the whole

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earth, from pole to pole, was semi-tropical for millions of years. No animal could then endure the least cold, yet now we have plenty of Arctic plants and animals. If the cold came slowly on Mars, as we have reason to suppose, the population could be gradually adapted to it. On the whole, it is possible that there is advanced life on Mars, and it is not impossible, in spite of the very great difficulties of a code of communication, that our "elder brothers" may yet flash across space the solution of many of our problems.

Adapted from The Project Gutenberg EBook of The Outline of Science, Vol. 1 (of 4), by J. Arthur Thomson.

Exercise #2: Transitions and Conjunctions Directions: The following passage is taken from a student's persuasive essay advocating for a politician's support of Bill 1914 mandating driver's test for elderly drivers. Read the passage and write an appropriate transition word or phrase in the blanks.

Those unfit to operate a vehicle are literally accidents waiting to happen, jeopardizing their own lives and endangering public safety when they operate an automobile. According to the



	Governor's Highway Safety Bureau, older drivers were involved in 18,743 crashes in Massachusetts
	in 2002 this age group was responsible for over 12% of all motor
15	vehicle fatalities. The National Highway Traffic Safety Administration reports that these statistics
	continue to rise steadily the number of traffic-related deaths in the
	general population decline.
	Opponents of this bill may argue that since few elderly people are licensed to drive, they do
	not pose a serious threat on the road. This is an oversimplification
20	the number of seniors driving in Massachusetts totaled more than 858,000 in 2000. The aging of
	the Baby Boom generation medical advancements have contributed
	to an increase in elderly drivers these problems can only escalate, as
	the National Institute on Aging predicts that in 30 years, the number of drivers over the age of
	eighty-five will be five times greater than today. Using this conservative estimate of the number
25	of drivers and current accident rates, it is forecasted that this increase in population will result
	in the tripling of traffic fatalities caused by this age group legislation
	passed now will lower preventable deaths and will also have widespread implications for the future.
	Currently, the only people that are required to have their vision checked are first time
	license applicants and those persons renewing their licenses at a Registry branch. People of any
30	age who renew their license online are exempt from this personal screening. This is relevant
	information researchers at the University of Alabama concurred with
	a 1995 Johns Hopkins University study which found that state-mandated vision tests of elderly
	drivers are successful in lowering their accident rate.
	Bill 1914 does not seek to deprive elders of their independence
35	by mandating that senior citizens forfeit their license at a certain age;,
	the bill assures that those who choose to drive are able to safely do so.

Adapted from Letter to a Representative by Lauren Blake. Used with permission.

Exercise #3: Sentence Order in a Paragraph Directions: The following 5 sentences make up a paragraph about the novel The Great Gatsby. Read the sentences and then order them in the best paragraph possible. Use all 5 sentences and do not add any additional sentences. He learns, however, that he can not use his power to buy the sole object of his affection, Daisy Buchannan. Throughout the novel, The Great Gatsby, the character of Mr. Gatsby is at the center of this stereotype. Although money correlates to economic power in 1920's American society and allows some leverage in other arenas, the powerful Mr. Gatsby is ultimately rejected by Daisy due to socioeconomic class divisions. Images of 1920s America is one of endless parties, bootlegging, and flappers doing the Charleston all night long. Coming from humble, mid-western roots and arriving at his current living situation, complete with domestic servants and a forty-acre mansion, his story seems to be the epitome of the American dream.

Exercise #4: Making an essay clearer and more concise Directions: The following is taken from a newspaper article about paying for college. Cross out any words or phrases that you feel are redundant or should be moved in the essay.

Show Me the Money: Getting Money For College

College in the United States is extremely expensive. With tuition costing as much as \$60,000 per year, many parents and students are worried about paying for college. There are many opportunities for students to get money for school from outside organizations, government agencies, and the particular university that they hope to attend. Students can get grants or scholarships that do not have to be paid back in addition to loans, which students begin to pay back after graduation. For example, a student named Ben Kaplan was so worried about paying for Harvard that he wrote scholarship essays that earned him over \$90,000 for college.

Students don't have to be the valedictorian or a star quarterback, in fact, lots of qualities, interests, and affiliations will make students eligible. Lots of different students can get money for college! Many organizations, including companies, non-profits, and unique heritage groups, award scholarshipsthere are scholarships for almost everything. Parents and students should start searching early in the college process and not wait until the last minute. There are national contests for high school writers, historians, and scientists, such as the Ayn Rand Essay Contests, National History Day Contest, and Intel International Science and Engineering Fair. There are many online resources such as finaid.org and fastweb.com to help students find scholarships. Students can search for books about obtaining money for college, such as How to Go to College Almost for Free, at local libraries, bookstores, and high school guidance departments. Students can also call local businesses and associations and ask if they have any scholarships or contests with prize money. Some national groups have awards as well.

In order to get federally backed loans from their university, students need to fill out the Free Application for Federal Student Aid (FASFA) online. Each college also gives out a certain number of merit-based scholarships to attract students to their schools. After filling out the FASFA, students are sent the Student Aid Report (SAR). Colleges use the SAT to determine student's financial aid package, that is to say colleges use this to estimate how much money a student's family can contribute to tuition and how much money a student is able to borrow. The best way to get this type of scholarship is to have a high GPA and SAT score relative to the current freshman class. Strong students are awarded merit-based scholarships. Students can also ask about the number and amount of merit-based scholarships that by calling the school or asking an admissions officer during their college visit. With scholarships and financial aid, it 'pays' to plan!

Adapted from Show Me the Money: Getting Money For College ASC English Press Release Written April 12, 2014. Used with permission.



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Exercise #5:Dividing an Essay into Paragraphs Directions: The following is taken from student's essay contrasting the works of Robert Frost and Thylias Moss. Read the passage and decide where

the sentences should be divided to in order to create four distinct paragraphs.

The poetry of Robert Frost and Thylias Moss were influenced by different events, which attributed to the contrasting attitudes toward similar subjects in their poetry. Frost, living in New England, was influenced by serenity and breathtaking scenes of nature. His poem, Stopping By Woods on a Snowy Evening epitomizes this, as the Speaker desperately desires to watch the woods fill up with snow, but regretfully acknowledges that he must continue on his journey before he can rest. With thoughts of the beauty of his home, Frost's mood is joyous. Not all poets, however, are as agreeable as he. When writing Interpretation of A Poem By Frost, Thylias Moss describes the filling up of woods with snow through the bleak perspective of a young African American girl. In both poems, diction and imagery work collaboratively to establish the two dissimilar tones of the authors. While Frost's attitude towards the metaphorical woods is cheery and appreciative, Moss's seems to be angry and frustrated. In creating the different tones of voice, Frost and Moss utilize contrasting choices of words. Frost utilizes passive diction, easy wind and downy flake, as well as end rhymes to create a pleasant atmosphere. The rhymes make the poem flow smoothly and the words sound gentle, pleasing to the ear. These combine to produce a lighter mood than in the poem by Moss.

The latter author employs words such as inter, emptiness, polarity, edge (synonymous for sharp), and defiance. The use of these harsh words verifies her feelings toward the subject as angry. The most apparent difference in diction, however, are the words chosen to describe the animal. Frost playfully calls the creature a little horse who shakes his harness bells when the Speaker stops to look at the woods. Moss refers to it as a limited audience, and believes the girl's efforts of defiance to be wasted on something so unworthy as a horse. Frost's lively description of the

horse and entire scene contrasts Moss's degrading and cruel one, representative of Frost's relaxed tones and the overwhelming frustration felt by Moss. Both authors employ imagery and the connotations of words to establish the different emotions. Frost describes the environment: woods lovely, dark, and deep, and the frozen lake. In the background, the snow falls down softly, and the only noises are peaceful, that of a light wind and downy flake, and horse bells jingling merrily. After reading this, many imagine a peaceful scene, one which could easily be set during winter holidays (which also conjure feelings of great pleasure). On the other hand, Moss paints an entirely different picture of the landscape. In her poem, the girl is surrounded by an aura of emptiness- not welcome and serene like the former poem- but eerie and frightening. She views as the snow inters the grass, which for the readers results in many visualizing violent images of the snow relentlessly beating on the frail grass. Moss uses these morose images to establish her attitude towards the poem, while Frost's jovial illustrations reflect his serene attitude. The Speakers of both poems experience different metaphorical journeys, and the tones of the authors on current issues in the poems significantly affect their views of the future. The work Stopping By Woods on a Snowy Evening ends with the lines, I have miles to go before I sleep, I have miles to go before I sleep. This suggests the Speaker still has things to accomplish in his life; yet, impacted by Frost's appreciative and joyous temperament, he believes the rest of the journey- the future- will also be something to be enjoyed, as beautiful as the woods described in the beginning of the piece. While Frost's feelings of the present-day imply the future will be pleasurable, Moss's frustration continues. Moss reflects on society, believing there are, miles to go, more than the distance from Africa to Andover, more than the distance from black to white before she sleeps with Jim. Moss's anger stemming from prejudice influences her to predict a bleak future; she believes that racism will still be a problem, as she has observed that diverse peoples seem unwilling to cooperate and tolerate each other. The overall meaning of Stopping By Woods on a Snowy Evening, authored by an optimistic Robert

Frost, is one should appreciate life- now and in the future; however, Thylias Moss's contrasting tone of anger and frustration expresses the challenges of a young African American, and implies unless drastic social measures are taken, intolerance will only continue.

Adapted from "Comparisons Essay" by Lauren Blake. Used with permission.

11.4 SAT Worksheet 3C: Paragraph Improvements Practice Questions

Directions: 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 making your decisions, follow the conventions of standard written English. In choosing answers, follow the requirements of standard written English.

- (1) Privacy is something that is guaranteed to everyone by the Constitution. (2) When you think of the right to privacy, we usually think of being comfortable at home, away from the prying eyes of others. (3) In this age of technology, we might also think of the security of personal information we put on the internet or the credit card information we give to make purchases. (4) Issues of privacy pervade more areas of our lives than we might initially imagine. (5) An example of this is the privacy policies of hospitals.
- (6) Hospitals are liable anytime patient privacy is violated. (7) Hospitals protect patient information as much as possible. (8) Any papers containing sensitive information are shredded and disposed of carefully when necessary. (9) Employees are expected to honor patient confidentiality and are not allowed to talk about their patients outside the hospital. (10) In the same way, lawyers uphold the same standards of privacy with their clients. (11) If patient privacy is disregarded, the consequences can be severe. (12) Big fines must be paid and dismissal from one's post is highly probable. (13) Because most employees cannot afford to face these consequences, they take great care not to violate the hospital's privacy policies.
 - 1. What is the best way to revise the underlined portion in sentence 2 (reproduced below)?

 When you think of the right to privacy, we usually think of being comfortable at home, away from the prying eyes of others.
 - (A) When you thought of the right to privacy, we usually thought
 - (B) When the right to privacy is thought of, we usually think
 - (C) Thinking of the right to privacy, we usually think
 - (D) When we think of the right to privacy, we usually think
 - (E) When you are thinking of the right to privacy, we usually think

- 2. In context, which of the following phrases is best to insert at the beginning of sentence 4?
 - (A) Likewise,
 - (B) Furthermore,
 - (C) Still,
 - (D) Nevertheless,
 - (E) For instance,
- 3. In context, which of the following is the best version of sentence 5 (reproduced below)?

An example of this is the privacy policies of hospitals.

- (A) (as it is now)
- (B) An example of the far-reaching influence of privacy concerns is the privacy policies of hospitals.
- (C) For example, hospitals have privacy policies.
- (D) Hospital's privacy policies are an example of this.
- (E) Regarding the effect of privacy issues, hospitals have privacy policies as an example.
- 4. Of the following, which is the best way to revise and combine sentences 6 and 7?

Hospitals are liable anytime patient privacy is violated. Hospitals protect patient information as much as possible.

- (A) Because hospitals are liable anytime patient privacy is violated, they protect patient information as much as possible.
- (B) Hospitals are liable anytime patient privacy is violated, therefore, they protect patient information as much as possible.
- (C) With the liability hospitals face anytime patient privacy is violated, they protect patient information as much as possible.
- (D) Protecting patient information as much as possible, hospitals are liable anytime patient privacy is violated.
- (E) Anytime patient information is violated, hospitals are liable to protect patient information as much as possible.

- 5. Which of the following sentences should be omitted to improve the unity of the second paragraph?
 - (A) Sentence 9
 - (B) Sentence 10
 - (C) Sentence 11
 - (D) Sentence 12
 - (E) Sentence 13
- 6. Which of the following best expresses the relationship between sentences 11 and 12?
 - (A) Sentence 12 offers a solution to a problem posed in sentence 11.
 - (B) Sentence 12 puts forth evidence that contradicts the point made in sentence 11.
 - (C) Sentence 12 provides a transition away from the topic discussed in sentence 11.
 - (D) Sentence 12 indicates a reason for the assertion made in sentence 11.
 - (E) Sentence 12 elaborates on a hypothetical result presented in sentence 11.

Chapter 12

The 25-Minute Essay

12.1 SAT Worksheet 1D: Warm-up

Directions: The below questions are meant to assess what you already know about the SAT Essay. Answer the questions to the best of your ability.

1. How is an SAT essay different than the ones that you write for your high school classes?

2. What is the proper structure of an SAT essay?

3. How is an SAT essay scored?

4. What are common errors made on an SAT essay?

12.2 About the SAT Essay

The SAT essay asks you to present your point of view and support it with examples. You will usually receive a short excerpt or quote. Your assignment follows the prompt. You are asked to support your opinion using reasoning and examples from your reading, studies, experiences, or observations.

You can use examples from

- Literature, describing a character or a theme from a book you understand well and about which you feel comfortable writing.
- History, describing an event or movement.
- Current events
- Politics

If you are having trouble thinking of more academic examples, then you can use...

- Literature, describing a character or a theme from a book you understand well and about which you feel comfortable writing.
- Personal experience it is okay to use I
- Experience of a friend or relative
- Anything that is relevant and will support your point of view!

It is difficult to brainstorm examples on the spot, and students that come prepared with a few strong examples that can be adjusted to answer several different assignments have a major advantage. This is why we will be brainstorming examples later in this class.

SAT graders are looking for effective writing with a logical and consistent expression of ideas and an insightful, well-supported point of view.

Note: it is usually better to choose a side. It is easier to support one point of view than defend both sides of an issue. It is possible to write a strong essay this way, but it makes your job harder!



12.3 Strategies for the SAT Essay

- Write neatly. The graders need to be able to read your handwriting!
- Write five paragraphs. Try to fill up the space you are given.
- Take time to understand the prompt. An off-topic essay will receive a score of zero.
- Use strong vocabulary. Sprinkle in some of those ten-dollar words you've been studying. However, only use big words if you are sure you are using them correctly.
- Use transition words. Your essay should flow smoothly from one paragraph to the next. Phrases like "additionally, consequently, furthermore' enhance logical organization, understandability, and improve the connections between your thoughts.
- Write topic sentences for each of your example paragraphs. These will link your examples back to your thesis and show the reader that your essay is on-topic.
- Use good time management. You only have 25 minutes to write the SAT essay. Manage your time well by spending a few minutes brainstorming and outlining your essay. Leave a few minutes at the end to proofread your work.

12.4 How an SAT Essay is Scored

Each essay is independently scored by two readers on a scale from 1 to 6. These readers' scores are combined to produce the 2-12 scale. The essay readers are experienced and trained high school and college teachers. If the two readers' scores differ by more than one point (a rare situation), a third reader scores the essay.

Scoring Guide

Score of 6

An essay in this category demonstrates clear and consistent mastery, although it may have a few minor errors. A typical essay:

- Effectively and insightfully develops a point of view on the issue and demonstrates outstanding critical thinking, using clearly appropriate examples, reasons and other evidence to support its position.
- Is well organized and clearly focused, demonstrating clear coherence and smooth progression of ideas.
- Exhibits skillful use of language, using a varied, accurate and apt vocabulary.
- Demonstrates meaningful variety in sentence structure.
- Is free of most errors in grammar, usage and mechanics.

Score of 5

An essay in this category demonstrates reasonably consistent mastery, although it has occasional errors or lapses in quality. A typical essay:

- Effectively develops a point of view on the issue and demonstrates strong critical thinking, generally using appropriate examples, reasons and other evidence to support its position.
- Is well organized and focused, demonstrating coherence and progression of ideas.
- Exhibits facility in the use of language, using appropriate vocabulary.
- Demonstrates variety in sentence structure.
- Is generally free of most errors in grammar, usage and mechanics.

Score of 4

An essay in this category demonstrates adequate mastery, although it has lapses in quality. A typical essay:

- Develops a point of view on the issue and demonstrates competent critical thinking, using adequate examples, reasons and other evidence to support its position
- Is generally organized and focused, demonstrating some coherence and progression of ideas.
- Exhibits adequate but inconsistent facility in the use of language, using generally appropriate vocabulary.
- Demonstrates some variety in sentence structure.
- Has some errors in grammar, usage and mechanics.

Score of 3

An essay in this category demonstrates developing mastery, and is marked by ONE OR MORE of the following weaknesses:

- Develops a point of view on the issue, demonstrating some critical thinking, but may do so inconsistently or use inadequate examples, reasons or other evidence to support its position.
- Is limited in its organization or focus, or may demonstrate some lapses in coherence or progression of ideas.
- Displays developing facility in the use of language, but sometimes uses weak vocabulary or inappropriate word choice.
- Lacks variety or demonstrates problems in sentence structure.
- Contains an accumulation of errors in grammar, usage and mechanics.

Score of 2

An essay in this category demonstrates little mastery, and is flawed by ONE OR MORE of the following weaknesses:

- Develops a point of view on the issue that is vague or seriously limited, and demonstrates
 weak critical thinking, providing inappropriate or insufficient examples, reasons or other
 evidence to support its position.
- Is poorly organized and/or focused, or demonstrates serious problems with coherence or progression of ideas.
- Displays very little facility in the use of language, using very limited vocabulary or incorrect word choice.



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- Demonstrates frequent problems in sentence structure.
- Contains errors in grammar, usage and mechanics so serious that meaning is somewhat obscured.

Score of 1

An essay in this category demonstrates very little or no mastery, and is severely flawed by ONE OR MORE of the following weaknesses:

- Develops no viable point of view on the issue, or provides little or no evidence to support its position.
- Is disorganized or unfocused, resulting in a disjointed or incoherent essay.
- Displays fundamental errors in vocabulary.
- Demonstrates severe flaws in sentence structure.
- Contains pervasive errors in grammar, usage or mechanics that persistently interfere with meaning.

Score of 0

Essays not written on the essay assignment will receive a score of zero.

12.5 Secrets to Getting a Perfect Score on an SAT Essay

An essay with the following elements done completely will have a good chance of getting a perfect score:

- Strong and interesting introduction
- Clear thesis (presented at the end of the introductory paragraph)
- Well worded and clear topic sentence for paragraph 1
- Well explained example in the body paragraph 1
- Good transition between body paragraphs 1 and 2
- Well worded and clear topic sentence for paragraph 2
- Well explained example in the body paragraph 2
- Good transition between body paragraphs 2 and 3
- Well worded and clear topic sentence for paragraph 3
- Well explained example in the body paragraph 3
- Good transition between paragraphs 3 and 4
- Conclusion that recaps the thesis
- Conclusion extends the essay beyond recapping the thesis
- Correct grammar
- Sophisticated vocabulary
- Varied sentence structure and appropriate syntax



Graphic Organizers such as the ones below can help you to organize your essay: Introduction with Thesis Statement Conclusion with Re-stated Thesis and Extension

12.6 SAT Worksheet 2D: Practice Scoring an SAT Essay

Directions: Read the following assignment and essay response written in 25 minutes. Then, answer the questions that follow.

Assignment: Do changes in our lives necessarily make them better? Plan and write an essay in which you develop your point of view on this issue. Support your position with reasoning and examples taken from your reading, studies, experience, or observations.

In the 18th century, many women were burdened with the difficult task of washing clothes by hand. While some women may have taken pride in this task, the invention of the washing machine enabled these women to spend more time with other tasks and move beyond household chores. While this is an example of how changes that make our lives easier can also make them better, it is not always true that the changes that make our lives easier do not always improve them.

The research surrounding household appliances-including that presented in the book, The World is Fat-demonstrates that while housekeeping luxuries have made our lives easier have not necessarily improved them. For example, an advantage of appliances such as washers and dryers have made our lives easier because they have decreased the average time that an American adult spends on household chores per day. However, this progress is a double-edged sword because in decreasing the amount of time spent on tasks such as cleaning floors and washing dishes, these devices have also decreased the amount of calories that Americans burn while completing these tasks. The World is Fat author bemoans this as a major contributing factor to obesity crisis in America. Since calories can be correlated with amount of time on chores, it is clear that household appliances have come with a Catch-22.

In addition to household appliances, another aspect of modern technology, social media, have made our lives easier without becoming purely better. While social media has made it more convenient to communicate with our friends, it has also been the source of many problems. For example, an issue prevalent in the lives of many American teenagers is cyber-bullying. Social media sites such as Facebook have enabled students to tease or harass other students. This situation is detrimental to the mental health of both the bully and the bullied students. As a result, in making communication between people easier, social media has had unintended consequences, such as cyberbulling, that do not necessarily improve our lives.

In analyzing the effects of household appliances and social media, it is clear that easy does not always facilitate improved well being. This leads me to believe that when inventors and other innovators are considering bringing a product to market, they should consider the question of will this thing help others? in addition to the consideration of whether or not it will make other's lives easier. Consideration of both of these questions could help to safeguard American society.

- 1. What are things that the essay does well?
- 2. What are things that this essay could improve upon?
- 3. If you were an SAT scorer, what score (0-6) would you give this essay?

12.7 SAT Worksheet 3D: Brainstorming Examples

Directions: Below are examples of categories that you can use in the body paragraphs of your SAT essays. Brainstorm as many examples as you can for each category and write an example of the types of essays it could be used for. For example, the Harry Potter series could be used in an essay about whether it is better to work alone or with a group.

Literature

Literature
1. For example: "The Harry Potter series" could be used in an essay about individualism versu
teamwork
2.
3.
4.
History
1.
2.
3.
4.
Current Events
1.
2.
3.

4.

Politics		
1.		
2.		
3.		
4.		
Personal Experiences		
1.		
2.		
3.		
4.		
Experiences of Someone else		
1.		
2.		
3.		

4.

12.8 Transition Words

Effective use of transitional words and phrases enhances the flow and consistency of your essay.

Transitions help papers read more smoothly and strengthen connections between ideas. Just as topic sentences help link your examples back to your thesis statement, transitions also act as the glue that binds your ideas together and keeps your entire essay focused and on-topic.

Avoid weak topic sentences like, "My first example is"... "My second example is..."

Transition words and phrases of:

Addition:

also, again, as well as, besides, coupled with, furthermore, in addition, likewise, moreover, similarly

In The Great Gatsby, the main character Jay Gatsby demonstrates an inability to move on from his past. Ethan Frome, similarly, is a literary character who is haunted by his past and cannot succeed in his present.

Consequence:

accordingly, as a result, consequently, for this reason, for this purpose, hence, otherwise, so then, subsequently, therefore, thus, thereupon, wherefore

He never called in his absence from work, and consequently got fired the next day.

Contrast and Comparison:

contrast, by the same token, conversely, instead, likewise, on one hand, on the other hand, on the contrary, rather, similarly, yet, but, however, still, nevertheless, in contrast

I can't wait to get a puppy; however, I understand dog ownership is a big responsibility.

Diversion: by the way, incidentally

Susie got in trouble for skipping class on Thursday. Incidentally, I skipped class that day too.

Emphasis:

above all, chiefly, with attention to, especially, particularly, singularly

I focused particularly on studying for my Spanish test, because learning foreign languages is my biggest challenge.

Exception:

aside from, barring, besides, except, excepting, excluding, exclusive of, other than, outside of, save, apart from

Besides Alicia, who else plays an instrument in a band?



Exemplifying:

chiefly, especially, for instance, in particular, markedly, namely, particularly, including, specifically, such as

Granada, Spain is famous for its Moorish architecture, especially its beautiful palace, the Alhambra.

Generalizing:

as a rule, as usual, for the most part, generally, generally speaking, ordinarily, usually

Generally speaking, third graders choose recess over math class.

Illustration:

for example, for instance, for one thing, as an illustration, illustrated with, as an example, in this case

Resistance to totalitarian rule is a common theme throughout young adult literature. Katniss Everdeen, for example, becomes a symbol for the resistance against the brutally oppressive Capitol in Suzanne Collins' The Hunger Games.

Similarity:

comparatively, coupled with, correspondingly, identically, likewise, similar, moreover, together with

As the deadline drew closer, her stress levels correspondingly grew higher.

Restatement:

in essence, in other words, namely, that is, that is to say, in short, in brief, to put it differently

For all his posturing, he is actually, in essence, a down-to-earth and humble person.

Sequence:

at first, first of all, to begin with, in the first place, at the same time, for now, for the time being, the next step, in time, in turn, later on, meanwhile, next, then, soon, the meantime, later, while, earlier, simultaneously, afterward, in conclusion, with this in mind

It is dangerous and illegal to simultaneously text and drive.

Summarizing:

after all, all in all, all things considered, briefly, by and large, in any case, in any event, in brief, in conclusion, on the whole, in short, in summary, in the final analysis, in the long run, on balance, to sum up, to summarize, finally

We lost our final baseball game, but all in all we had a successful season.



12.9 SAT Worksheet 4D: SAT Essay Prompts

Directions: Think carefully about the issue presented in the following excerpt and the assignment below.

1. Prompt 1

"It is good to have an end to journey toward; but it is the journey that matters, in the end." -Ernest Hemingway.

Assignment: Is the destination as significant as the journey to get there? Plan and write an essay in which you develop your point of view on this issue. Support your position with reasoning and examples taken from your reading, studies, experience, or observations.

2. **Prompt 2**

"Technological progress has merely provided us with more efficient means for going backwards."

-Aldous Huxley

Assignment: Does technological advancement cause humans to regress or advance? Plan and write an essay in which you develop your point of view on this issue. Support your position with reasoning and examples taken from your reading, studies, experience, or observations.

3. Prompt 3

"Ours is a world of nuclear giants and ethical infants. We know more about war than we know about peace, more about killing than we know about living."

-Omar Nelson Bradley

Assignment: Are people more prone to acts of aggression than acts of peace? Plan and write an essay in which you develop your point of view on this issue. Support your position with reasoning and examples taken from your reading, studies, experience, or observations.

Chapter 13

Sentence Completions

13.1 SAT Worksheet 1E: Warm-up

Directions: Brainstorm the thesis and examples that you would use in the following SAT essay assignment.

"Education is the most powerful weapon which you can use to change the world." -Nelson Mandela

Assignment: Is education the best way to bring about social change or is it secondary to other approaches? Plan and write an essay in which you develop your point of view on this issue. Support your position with reasoning and examples taken from your reading, studies, experience, or observations.

13.2 Sentence Completions

There are 19 Sentence Completion questions on the SATs. You get one point for each correct answer, minus point for each incorrect answer, and no points for answers left blank. Each Sentence Completion question has one blank or two blanks and asks you to choose the word(s) that best fits the meaning of the sentence as a whole. Each sentence should take less than a minute to answer.

To answer these questions, you need to know the definitions of the vocabulary words, as well as how the words are used in the context of the sentence. Understanding sentence logic and studying vocabulary is key to doing well on Sentence Completions.

Each sentence completion will give you at least one clue as to what word belongs in the blank. For example, some sentence completion questions contain two clauses, separated by a comma (,), semicolon (;), or a colon (:). One clause has the blanks, while the other provides a definition with descriptions or synonyms.

Transition words (like but, although, however, yet, even though) are very important. They indicate a shift in ideas.

For example: Although the film showed scenes of <u>violence</u>, its ultimate message was one of peace.

In this example, what does the transitional word although indicate about the relationship between the two vocabulary words, violence and peace?

There are 4 commonly used types of sentence completions:

1.		which describes a word and w	ants you to choose the word from
	the answer choices.		
2.		which wants you to look for a	ntonyms or descriptions that give
	the opposite meaning to the	answers. Signal words for this	s type includes:
		,	. ;
		,	.•
3.		which establishes a causal rel	lationship between the two parts
		s for this type includes:	
		,	. ,
		,	.•
4.		, which wants you to find a s	similar word for the words given.
			,
	, and		



Definitional:		
Some cynics think that America is an, a power structure in which a		
relative few rule the entire nation.		
We are looking for a word whose definition is "a power structure in which a relative few rule the entire nation."		
The answer could be "oligarchy."		
Contrast:		
The students worked, helping one another to complete their projects.		
In this example, the clauses are separated by a comma. The second clause describes how the		
students were working. It gives a definition. The blank needs a word that means the students		
were helping one another. The answer could be a word like cooperatively or collaboratively.		
Cause and Effect:		
After several inconclusive and unpredictable experiments, the scientist had to admit he was about the effects of the new medicine.		
Since the experiments did not prove anything and had unpredictable outcomes, the scientist cannot be certain about the medicine's effects. The answer could be something like "uncertain" or "unsure."		
Synonyms:		
Both, Brenda could always be found		
talking and laughing.		
This example also provides a description or definition. Keep in mind parallel structure. The first		

This example also provides a description or definition. Keep in mind parallel structure. The first blank should have something to do with Brenda always talking, while the second goes with her laughing. The answers could be something like "chatty and good-humored."

13.3 SAT Worksheet 2E: Multiple Choice Exercise

Directions: Use your vocabulary words and words from chapter 16 to create your own sentence completion multiple choice questions for #1 and #2 below. Remember that even the incorrect answer choices should be reasonable. Then, have a partner try to select the correct answer choices.

1.	Although to most people bungee jumping is treme risk-taker, found it	, Edward, an ex-
	(A)	
	(B)	
	(C)	
	(D)	
	(E)	
2.	Although the media's coverage has beenvery sophisticated.	, the event was actually
	(A)	
	(B)	
	(C)	
	(D)	

(E)

13.4 Strategies for Completing Sentence Completions

	. Rea	d the	Look for	and words
Then, write your				
Then, write your				
But what should you do if can't figure out your own word to put in the blank If you need help writing a word to go in the blank, try to determine what	out	the relationship between the		and the rest of the sentence.
If you need help writing a word to go in the blank, try to determine what of sentence completion it is. This can then help you ident words. You can also evaluate the of the word by asking yourself, "Should a positive-, negative- or neutral-sounding word in the blank?" 2. Read the answer choices and the answers that you know a wrong, either because you know the definition of the word or because it has the incorre Afterwards, mark the that is closest to the word you had in the blank. But what should you do if you don't know the meaning of one or more of the answer choices? (A) Determine if the word in the blank should have a, or connotation. Then, or termine the, or of each of the answer choices and, the ones that have the wrong connotation. (B) To figure out the definition of an unfamiliar word, think about where you may he seen or it used before. This will help you to define the word or label a connotation. (C) You can also use,,,,, or,			in the blank.	You will try to match this to
of sentence completion it is. This can then help you ident words. You can also evaluate the of the word by asking yourself, "Should a positive-, negative- or neutral-sounding word in the blank?" 2. Read the answer choices and the answers that you know a wrong, either because you know the definition of the word or because it has the incorrect Afterwards, mark the that is closest to the word you had in the blank. But what should you do if you don't know the meaning of one or more of the answer choices? (A) Determine if the word in the blank should have a, connotation. Then, of the termine the of each of the answer choices and the ones that have the wrong connotation. (B) To figure out the definition of an unfamiliar word, think about where you may have seen or it used before. This will help you to define the word or label a connotation. (C) You can also use , or , or , or , or , or	But	t what should you do if ca	an't figure out your own	word to put in the blank?
	If yo	ou need help writing a word	to go in the blank, try to de	termine what
of the word by asking yourself, "Should a positive-, negative- or neutral-sounding word in the blank?" 2. Read the answer choices and				
wrong, either because you know the definition of the word or because it has the incorrect or answer choices? (A) Determine if the word in the blank should have a	of the	he word by asking yourself, '		
Afterwards, mark the	wro	ng, either because you know		
answer choices? (A) Determine if the word in the blank should have a	Afte	erwards, mark the	that is clo	sest to the word you had in the
termine the of each of the answer choices and the ones that have the wrong connotation. (B) To figure out the definition of an unfamiliar word, think about where you may have seen or it used before. This will help you to define the word or label a connotation. (C) You can also use , , or to get an idea of what the unfamiliar word means.		· · · · · · · · · · · · · · · · · · ·	ou don't know the mean	ning of one or more of the
termine the of each of the answer choices and the ones that have the wrong connotation. (B) To figure out the definition of an unfamiliar word, think about where you may he seen or it used before. This will help you to define the word or label a connotation. (C) You can also use , , or to get an idea of what the unfamiliar word means.	(A)	Determine if the word in th	e blank should have a	· ,
the ones that have the wrong connotation. (B) To figure out the definition of an unfamiliar word, think about where you may he seen or it used before. This will help you to define the word or label a connotation. (C) You can also use , , or to get an idea of what the unfamiliar word means.			, or	connotation. Then, de-
seen or it used before. This will help you to define to word or label a connotation. (C) You can also use,, or, to get an idea of what the unfamiliar word means.				
to get an idea of what the unfamiliar word means.	(B)	seen or	it used before. T	· · ·
	(C)	You can also use		, or
(D) If you can not eliminate two or more of the answer choices, then you should			to get an idea of what the	unfamiliar word means.
it and come back to it later.	(D)	·		
3. If there is a sentence completion question with blanks, upon the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies in steps 1-2 to and then eliminate words for the strategies are the strategies and the strategies are the strategies and the strategies are the strategies				

	blank. With the a	nswer choices remaining, u	se the strategies in
steps 1-2 to create your own words for the second blank.	n word for the blan	k and	eliminate
There should be			If 41 :
There should be than one answer choice reminded incorrect answers.			

13.5 Summary: Sentence Completion Strategies

• The clauses in one sentence completion sentences may have similar meanings or contrasting, conflicting meanings. Look for these relationships to determine what words best fit the blanks.

• If you find that you're thinking of lots of ways to justify your answer, it may be incorrect. Though Sentence Completions can be wordy, they are usually pretty straightforward.

• Focus on descriptive words. If you are looking for an adjective, what are the other adjectives (or modifiers) in the sentence?

• Identify clue words. Do words like although, but, however, yet, even though indicate that the two clauses have contrasting or conflicting meanings?

• Cross out answers that are obviously wrong.

• Above all, learn your vocabulary. The SATs strongly emphasize vocabulary. Your understanding of word definitions is key to doing well on Sentence Completion questions.

13.6 SAT Worksheet 3E: Sentence Completion Practice

Directions on the SATs: 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.

1.	The biography is sodent's life unexamined.	that it leaves almost no part of the presi-
	(A) inaccessible	
	(B) complimentary	
	(C) comprehensive	
	(D) circumscribed	
	(E) subjective	
2.	The professor's references were so obscure and students were familiar with them.	that none of her
	(A) dubious	
	(B) esoteric	
	(C) straightforward	
	(D) irrefutable	
	(E) diaphanous	
3.	Behavioral scientist Ivan Pavlov did experiment can elicit a given _	ts with dogs to demonstrate that a given ; for example,
	ringing a bell to announce dinner caused the dog	s to salivate.
	(A) expectation loyalty	
	(B) domination anticipation	
	(C) negotiation concession	
	(D) aloofness acknowledgment	
	(E) stimulus response	

(A) supercilious(B) extroverted(C) euphoric(D) censorious	
(B) extroverted (C) euphoric	
· / -	
(D) censorious	
(E) inconspicuous	
5. While he started at the company and unsure of himse became increasingly as he succeeded at board meeting presentations.	
(A) spontaneous prepared	
(B) provocative conciliatory	
(C) pedestrian simple	
(D) diffident confident	
(E) brash cowed	
6. Although the novel met great commercial success, critics and readers alike agreed the quality of the prose itself was and and	
(A) pedestrian derivative	
(B) groundbreaking tedious	
(C) revolutionary unprecedented	
(D) courageous successful	
(E) eloquent ornamental	
7. The professor's voice and penchant for	
always put me to sleep; I couldn't stay focused on his rambling lectures.	
(A) melodious succinctness	
(B) sonorousverbosity	
(C) stimulating obscurity	
(D) pugnacious criticism	
(E) toneless theatricality	

8.	Connecticut-born army general Benedict Arnold's defection to the British Army during the American Revolution means his name will forever be associated in the minds of Americans with $___$.
	(A) indigence
	(B) tenacity
	(C) equivocation
	(D) intrepidity
	(E) perfidy
9.	Having published dozens of novels and other works, Philip Roth is an author who writes with almost unmatched
	(A) trepidation
	(B) certitude
	(C) celerity
	(D) serendipity
	(E) lethargy
10.	Although Krista had the desire to travel everywhere, she had to acknowledge her limited budget and find a destination that was based on travel costs.
	(A) feasible
	(B) impractical
	(C) precarious
	(D) innovative
	(E) exotic
11.	The movie critic complained that the new romantic comedy was utterly;
	the plot didn't in any way from the usual clichés.
	(A) predictable adhere
	(B) ironic depart
	(C) spellbinding escape
	(D) controversial digress
	(E) formulaic deviate

12.	Scientists have bleakly described the earth's oceans as "plastic soup," filled with bottles, bags, appliances, and other environmentally destructive $___$.
	(A) decimation
	(B) raiment
	(C) malefactors
	(D) flotsam
	(E) fetters
13.	Hundreds of years ago, many scientists accepted the now idea of "spontaneous generation," which stated that organisms could arise from non-living matter,
	i.e. maggots could arise from old meat.
	(A) modern
	(B) obsolete
	(C) nefarious
	(D) cynical
	(E) obsequious
14.	Based on current market trends, the consultants the future success of the product and presented their conclusions with graphs and other visual aids.
	(A) scrutinized
	(B) idealized
	(C) criticized
	(D) extrapolated
	(E) retrieved
15.	To dismantle an unjust system, people must actively oppose it. Simply opting out is a form of passive support; it the status quo by allowing it to continue unchallenged.
	(A) restricts
	(B) perpetuates
	(C) idolizes
	(D) admires
	(E) jeopardizes

16.	While Ray is known for his	, his younger brother is quite
		, speaking rarely and choosing his words with great care.
	(A) verbosity garrulousn	ess
	(B) generosity saturnine	
	(C) cynicism optimism	
	(D) chattiness aggressive	
	(E) loquaciousnesslacon	c
17.	The water in the cheap motel as though it hadn't been clear	s pool was anything but; it looked ned in years.
	(A) murky	
	(B) limpid	
	(C) gelid	
	(D) contaminated	
	(E) mellifluous	
18.		deciding on her major, because her academic; she enjoyed taking classes from a large variety
	(A) difficulty multifacete	d
	(B) trouble narrow	
	(C) jubilation unambigue	pus
	(D) gratification nonexis	ent
	(E) anxiety tepid	

19.	Although Scrooge starts as a	character, unwilling to share even
	a penny of his fortune, he becomes	after his transformative
	experiences with the Ghosts of Christmas F	Past, Present, and Future.
	(A) generous jittery	
	(B) parsimonious penurious	
	(C) covetous capricious	
	(D) miserlymunificent	
	(E) irritable lively	
20.	A professional,	the actor knew all his lines from the beginning
	and delivered a	performance that made him a worthy candidate
	for an Oscar.	
	(A) talented derivative	
	(B) questionable noteworthy	
	(C) consummate superlative	
	(D) multifarious diverse	
	(E) celebrated destabilizing	

Chapter 14

Reading Comprehension Part I

14.1 SAT worksheet 1F: Warm-up

Directions: Turn your textbook to a passage-based reading section. Use this to help you answer the questions below.

1. What is the structure of the types of passages seen in the critical reading section? (e.g. short passages)

2. What types of questions are being asked about the passages?

3. Introduction to critical reading strategy #1: Look at a long passage. What do you notice about the line numbers of the questions following the long passage?

14.2 Reading Comprehension and Passage-Based Reading Questions

Besides Sentence Completions, the Critical Reading section of the SATs is composed of passage-based reading questions. The passages can range from about 100 to 850 words. They are drawn from a wide range of sources, including natural sciences, literary fiction, and social studies.

Critical Reading questions test your understanding of the written word and your ability to read carefully and analytically. They also test your vocabulary. Some questions are based on a single passage, while other questions ask you to compare and contrast two related questions, usually based around the same topic or theme.

When reading the passages, it is important to read actively. Keep in mind that you will be answering questions about the purpose and tone of the passage. Take note of the style and contentis it fact-based or opinion-based? Some students benefit from skimming the questions before reading the passage so you know what to look for. Reading as much as you can is the best way to improve your reading comprehension skills and expand your vocabulary.

The questions about the passages will generally go in order that they appear in the passage. There are four main types of questions:

- Main idea
- Details
- Inferences
- Tone

Main idea questions generally ask you about the purpose or central theme of a passage.

Detail questions usually refer you to a specific line and ask you to explain a phrase or define a vocabulary word in context.

Inference questions require your analytical skills to come into play. Based on the reading, what conclusions can you draw? Make sure these conclusions could be supported with evidence directly from the reading.

Tone questions ask about the narrator's attitude. Try to hear the author's voice in your head. If you were reading the excerpt out loud, how would it sound?

Keep in mind that the answers come directly from the passages. Even if you have pre-existing knowledge about a subject, you must answer based on the reading! Therefore, it is important to always go back to the passage to find evidence for the correct answer. This is EXTREMELY important and this will come up over and over again in this chapter.

14.3 Strategies for Reading the Passage

Method #1: Read the entire passage

Some people will read entire passage (they may or may not read the questions first), underlining and making short notes on passage and then answer the questions.

- 1. What do you think are the benefits to this method?
- 2. What are the drawbacks to this method?

Method #2: Back and Forth Method

In the passage-based reading section, the questions are arranged by the order in which they refer to the passage not by their level of difficulty. Therefore, you can read the first question, see what the line number is in this question and read the beginning of the passage to two line numbers after the question. Then, answer the question. See where the line number in the next question is and then read from where you left off to slightly after the line number of the question. Read to there and then answer the question. The evidence for the correct answer in questions without line numbers can usually be found in between the line numbers listed in the question before and the question after it.

- 1. Repeat reading the question, reading a part of the text, and answering the question until all you have left are questions about the passage as a whole. Complete these at the end when you have finished the passage.
 - (a) What do you think are the benefits to this method?
 - (b) What are the drawbacks to this method?

14.4 SAT Worksheet Practice 2F: Anticipating the Passage

Directions: Read the following italicized passages that would appear before a passage. Then, answer the questions that follow.

The following passage is from a neurosurgeon's autobiography recalling a discussion on alternative medicine.

1. What do you think that the doctor's perspective will be throughout the passage?
2. What point of view, if expressed in the passage, would suprise you? Why?
The following passage is from an article entitled, "Is your child busy all day?: a manifesto for unstructured play"

- 1. What topic do you think will be discussed in the article? _____
- 2. What perspective to you think the author will take on this topic?

14.5 Strategies for Answering the Passage-Based Reading Section

Strategy #1: Do not use your own or	
to answer the questions. You must only use the	information presented
in (This can be harder than it seems!)	
Strategy #2: Use from the passage in order answer.	r to select the correct
Strategy #3: Good hints for the correct answer can often be found around for a question. Therefore, if you are reading a question with line number, read a little and a little	make sure to carefully
Strategy #4: Before reading the answer choices, think about your to the question. This will help you to not get distracted by trick answers or of right.	
Strategy #5: For each question, you are looking for the answer. Sometimes, an answer choice might be "sort of" right. It can be t types of answer choices, but usually there is a better answer choice. The must have evidence from the text, so you should not have to "stretch" v correct answer.	empting to pick these correct answer choice
Strategy #6: Also remember that the SAT is trying to trick you by writing information stated in the passage but that is main reasons why SAT passage-based answer choices are wrong, later in the still having trouble, it for now and come back answered the general questions about the passage.	_ to the question (see a section). If you are
Strategy #7: If you are having trouble finding the correct answer, eliminate	
answer choice can be easier than finding the as	
Strategy #8: After you are finished with the passage, you will want to the and other elements of the passage and the fe	
This will help you to answer the questions, particularly about the passage the passage.	overall or the tone of

Think about an APE saying O!

About. What is the passage about? What is the main point or argument?

Purpose. Why is the author writing this text? What the purpose?

Expressing Attitude. How does the author's attitude towards the topic relate to the main idea or point being made? How does the author use language, sentence structure, and rhetorical devices, such as similes and metaphors to express his/her attitude towards the topic

Overall feeling (mood). What does the reader feel towards the topic after reading the passage?

Strategy #9: When you get a question wrong, understand why the answer you originally chose is wrong in addition to finding evidence from the passage for the line number. To help you, we have a list of five reasons why incorrect answer choices are wrong on the next page.

14.6 SAT Worksheet 3F: Practice with Main Ideas and Detail Questions

Directions: Read the following passages. Write the main idea of the passage in your own words. Then, use context clues to determine the meaning of the bolded word or phrase in the context of the passage. and answer the other questions if applicable.

The architect should be equipped with knowledge of many branches of study and varied kinds of learning, for it is by his judgement that all work done by the other arts is put to test. This knowledge is the child of practice and theory. Practice is the continuous and regular **exercise** of employment where manual work is done with any necessary material according to the design of a drawing. Theory, on the other hand, is the ability to demonstrate and explain the productions of dexterity on the principles of proportion.

Ι.	Main idea:
2.	What is the meaning of "exercise":
	G to the second
3.	What is the "child of practice and theory"?

This passage is from The Education of an Architect by Vitruvius and was obtained from The Project Gutenberg.

Candide, all stupefied, could not yet very well realise how he was a hero. He resolved one fine day in spring to go for a walk, marching straight before him, believing that it was a privilege of the human as well as of the animal species to make use of their legs as they pleased. He had advanced two leagues when he was overtaken by four others, heroes of six feet, who bound him and carried him to a dungeon. He was asked which he would like the best, to be whipped six-and-thirty times through all the regiment, or to receive at once twelve balls of lead in his brain. He vainly said that human will is free, and that he chose neither the one nor the other. He was forced to make a choice; he determined, in virtue of that gift of God called liberty, to run the gauntlet six-and-thirty times. He bore this twice. The regiment was composed of two thousand men; that composed for him four thousand strokes, which laid bare all his muscles and nerves, from the **nape** of his neck quite down to his rump. As they were going to proceed to a third whipping, Candide, able to bear no more, begged as a favour that they would be so good as to shoot him. He obtained this favour; they bandaged his eyes, and bade him kneel down. The King of the Bulgarians passed at this moment and ascertained the nature of the crime. As he had great talent, he understood from all that he learnt of Candide that he was a young metaphysician, extremely ignorant of the things of this world, and he accorded him his pardon with a clemency which will bring him praise in all the journals, and throughout all ages.

1. Main Idea: _____



2.	Meaning of "nape":
3.	What was Candide's decision?
This	passage is from Candide by Philip Littell and was obtained from The Project Gutenberg.
	In this manner, the mysterious old Roger Chillingworth became the medical adviser of the

In this manner, the mysterious old Roger Chillingworth became the medical adviser of the Reverend Mr. Dimmesdale. As not only the disease interested the physician, but he was strongly moved to look into the character and qualities of the patient, these two men, so different in age, came gradually to spend much time together. For the sake of the minister's health, and to enable the leech to gather plants with healing balm in them, they took long walks on the sea-shore, or in the forest; mingling various walks with the splash and murmur of the waves, and the solemn wind-anthem among the tree-tops. Often, likewise, one was the guest of the other in his place of study and retirement. There was a fascination for the minister in the company of the man of science, in whom he recognised an intellectual cultivation of no moderate depth or scope; together with a range and freedom of ideas, that he would have **vainly** looked for among the members of his own profession. In truth, he was startled, if not shocked, to find this attribute in the physician.

1.	Main idea:
2.	Meaning of "vainly":
3.	What activities would the two men do together?

Mr. Dimmesdale was a true priest, a true religionist, with the reverential sentiment largely developed, and an order of mind that impelled itself powerfully along the track of a creed, and wore its passage continually deeper with the lapse of time. In no state of society would he have been what is called a man of liberal views; it would always be essential to his peace to feel the pressure of a faith about him, supporting, while it confined him within its iron framework. Not the less, however, though with a tremulous enjoyment, did he feel the occasional relief of looking at the universe through the **medium** of another kind of intellect than those with which he habitually held converse. It was as if a window were thrown open, admitting a freer atmosphere into the close and stifled study, where his life was wasting itself away, amid lamp-light, or obstructed day-beams, and the musty fragrance, be it sensual or moral, that exhales from books. But the air was too fresh and chill to be long breathed with comfort. So the minister, and the physician with him, withdrew again within the limits of what their Church defined as orthodox.

1.	Main Idea:
2.	Meaning of "medium":

3. In your own words, what is the thing that "exhales from books"?



Thus Roger Chillingworth scrutinised his patient carefully, both as he saw him in his ordinary life, keeping an accustomed pathway in the range of thoughts familiar to him, and as he appeared when thrown amidst other moral scenery, the novelty of which might call out something new to the surface of his character. He deemed it essential, it would seem, to know the man, before attempting to do him good. Wherever there is a heart and an intellect, **the diseases of the physical frame are tinged with the peculiarities of these.** In Arthur Dimmesdale, thought and imagination were so active, and sensibility so intense, that the bodily infirmity would be likely to have its groundwork there. So Roger Chillingworth—the man of skill, the kind and friendly physician—strove to go deep into his patient's bosom, delving among his principles, prying into his recollections, and probing everything with a cautious touch, like a treasure-seeker in a dark cavern.

1.	Main Idea:
2	Meaning of the bolded phrase:

Few secrets can escape an investigator, who has opportunity and licence to undertake such a quest, and skill to follow it up. A man burdened with a secret should especially avoid the intimacy of his physician. If the latter possess native **sagacity**, and a nameless something more, let us call it intuition; if he show no intrusive egotism, nor disagreeable prominent characteristics of his own; if he have the power, which must be born with him, to bring his mind into such affinity with his patient's, that this last shall unawares have spoken what he imagines himself only to have thought; if such revelations be received without tumult, and acknowledged not so often by an uttered sympathy as by silence, an inarticulate breath, and here and there a word to indicate that all is understood; if to these qualifications of a confidant be joined the advantages afforded by his recognised character as a physician; then, at some inevitable moment, will the soul of the sufferer be dissolved, and flow forth in a dark but transparent stream, bringing all its mysteries into the daylight.

1.	Main idea:
2.	Meaning of sagacity:

Roger Chillingworth possessed all, or most, of the attributes above **enumerated.** Nevertheless, time went on; a kind of intimacy, as we have said, grew up between these two cultivated minds, which had as wide a field as the whole sphere of human thought and study to meet upon; they discussed every topic of ethics and religion, of public affairs, and private character; they talked much, on both sides, of matters that seemed personal to themselves; and yet no secret, such as the physician fancied must exist there, ever stole out of the minister's consciousness into his companion's ear. The latter had his suspicions, indeed, that even the nature of Mr. Dimmesdale's bodily disease had never fairly been revealed to him. It was a strange reserve!

1. Main Idea: _____

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2. Meaning of "enumerated":	_
3. What is the relationship between Chillingworth and Dimmesdale?	_
Now, identify the main idea of the entire passage (the last 5 paragraphs).	

This passage is from The Scarlet Letter by Nathaniel Hawthorne and obtained from The Project Gutenberg.

This exercise demonstrates how you can break down a long passage by paragraphs in order to better grasp the meaning of the entire passage.

14.7 Strategies for Answering Tone and Inference Questions

You should be engaged with the text as you read, asking questions, absorbing information, and determining its purpose. Inference questions ask you to draw conclusions and make evaluations and inferences. These kinds of questions require you to go beyond reading and understanding the textthey ask you to interpret and come to a conclusion through reasoning.

Words like probably, apparently, seems, suggests, it can be inferred, and the author implies usually indicate that it is an extended reasoning question. When there are two passages, both are based on a shared issue or theme. The two authors either contradict, support, or complement each other's point of view. Usually Two Passage questions will ask you to interpret point of view, tone, style, or attitude.

The italicized headnote at the beginning may help you make a prediction as to tone and style. If the introduction says the excerpt was adapted from a scientific article, you may expect that the tone is dry, neutral, informational, clinical, etc. If it is excerpted from a book by Mark Twain, you can guess that it may be humorous, mocking, satirical, witty, and wordy.

Tone can usually be determined by looking at the specific details and words of a passage. What adjectives are used to describe a person or verbs explain how he/she moves or talks?

Is the wording formal or informal, elevated or lowbrow, academic or colloquial? Notice any details that jump out as oddfor example, an author refers to a character as a wolf-why would (s)he do that?

Try to hear the author's voice in your head. If you were reading the excerpt out loud, how would it sound?

Usually with tone questions, you will be able to easily eliminate one or more choices because they are way off. Generally, the writers are moderate in their opinions. Extreme tones like outraged, despairing, or overjoyed usually are not correct. See the tone words commonly used on the SATs in the last chapter of this document.

14.8 SAT Worksheet 3F: Practice with Inference and Tone Questions

Directions: Read the following passages and complete the questions that follow

From O. Henry's The Gift of the Magi

ONE dollar and eighty-seven cents. That was all. And sixty cents of it was in pennies. Pennies saved one and two at a time by bulldozing the grocer and the vegetable man and the butcher until one's cheeks burned with the silent imputation of parsimony that such close dealing implied. Three times Della counted it. One dollar and eighty-seven cents. And the next day would be Christmas.

There was clearly nothing to do but flop down on the shabby little couch and howl. So Della did it. Which instigates the moral reflection that life is made up of sobs, sniffles, and smiles, with sniffles predominating.

1.	Why	is	Della	crying?
----	-----	----	-------	---------

2.	What	does	Christmas	have 1	to c	ob	with	her	crying	?

3. Does her life seem generally happy or sad?

4. How would you describe the style and/or tone?

From Ray Bradbury's All Summer in a Day

They turned on themselves, like a feverish wheel, all tumbling spokes. Margot stood alone. She was a very frail girl who looked as if she had been lost in the rain for years and the rain had washed out the blue from her eyes and the red from her mouth and the yellow from her hair. She was an old photograph dusted from an album, whitened away, and if she spoke at all her voice would be a ghost. Now she stood, separate, staring at the rain and the loud wet world beyond the huge glass. "What're you looking at?" said William.

Margot said nothing.

15

20

25

"Speak when you're spoken to."

He gave her a shove. But she did not move; rather she let herself be moved only by him and nothing else. They edged away from her, they would not look at her. She felt them go away. And this was because she would play no games with them in the echoing tunnels of the underground city. If they tagged her and ran, she stood blinking after them and did not follow. When the class sang songs about happiness and life and games her lips barely moved. Only when they sang about the sun and the summer did her lips move as she watched the drenched windows.

And then, of course, the biggest crime of all was that she had come here only five years ago from Earth, and she remembered the sun and the way the sun was and the sky was when she was four in Ohio. And they, they had been on Venus all their lives, and they had been only two years old when last the sun came out and had long since forgotten the color and heat of it and the way it really was.

But Margot remembered.

"It's like a penny," she said once, eyes closed.

"No it's not!" the children cried.

"It's like a fire," she said, "in the stove."

"You're lying, you don't remember!" cried the children.

But she remembered and stood quietly apart from all of them and watched the patterning windows.

- 1. How would you describe Margot's state of mind? What imagery is used to reveal this?
- 2. Why do you think she feels that way?
- 3. How do the other kids feel about Margot? Why?
- 4. How would you describe the style and/or tone?

14.9 Strategy for Analyzing Incorrect Answers

While it can be frustrating to get a question wrong, it can be helpful to see why the answer that you selected was incorrect. Furthermore, understanding why the incorrect answers are incorrect can also alert you to the answer choices that the SAT question writers will use to try get you to select the incorrect answers.

Why Incorrect SAT Answer Choices on the Reading Sections are Wrong

1.	Too Broad/Require too much of a leap: Sometimes the passage is about a specific
	example (like a mammal) and then the answer choice will be
	(like about animals). The answer choice might feel right or that the statement may be
	something the author would agree with, but it is usually not the best answer.
2.	Too narrow: This type of choice might be
	in the text, but doesn't completely answer the question. This
	is common in questions about the of the passage.
3.	Too Extreme: The SATs want to test how carefully you can read and
	a text. Therefore, words like,
	and are probably not good choices.
4.	Not Stated in the Passage: The answer choice is not any-
	where in the passage or is to the passage. This type of answer
	choice could make sense, but is not close enough to what is said in the passage.
5.	True but unrelated to the Question: This type of answer choice might be
	and but it doesn't
	the question.

14.10 SAT Worksheet 4F: Passage-Based Reading Practice Questions

Read the following passages and complete the questions that follow.

From Kate Chopin's 1899 novel, The Awakening

Her marriage to Leonce Pontellier was purely an accident, in this respect resembling many other marriages which masquerade as the decrees of Fate. It was in the midst of her secret great passion that she met him. He fell in love, as men are in the habit of doing, and pressed his suit with an earnestness and an ardor which left nothing to be desired. He pleased her; his absolute devotion flattered her. She fancied there was a sympathy of thought and taste between them, in which fancy she was mistaken. Add to this the violent opposition of her father and her sister Margaret to her marriage with a Catholic, and we need seek no further for the motives which led her to accept Monsieur Pontellier for her husband.

The acme of bliss, which would have been a marriage with the tragedian, was not for her in this world. As the devoted wife of a man who worshiped her, she felt she would take her place with a certain dignity in the world of reality, closing the portals forever behind her upon the realm of romance and dreams.

But it was not long before the tragedian had gone to join the cavalry officer and the engaged young man and a few others; and Edna found herself face to face with the realities. She grew fond of her husband, realizing with some unaccountable satisfaction that no trace of passion or excessive and fictitious warmth colored her affection, thereby threatening its dissolution.

She was fond of her children in an uneven, impulsive way. She would sometimes gather them passionately to her heart; she would sometimes forget them. The year before they had spent part of the summer with their grandmother Pontellier in Iberville. Feeling secure regarding their happiness and welfare, she did not miss them except with an occasional intense longing. Their absence was a sort of relief, though she did not admit this, even to herself. It seemed to free her of a responsibility which she had blindly assumed and for which Fate had not fitted her.

Edna did not reveal so much as all this to Madame Ratignolle that summer day when they sat with faces turned to the sea. But a good part of it escaped her. She had put her head down on Madame Ratignolle's shoulder. She was flushed and felt intoxicated with the sound of her own voice and the unaccustomed taste of candor. It muddled her like wine, or like a first breath of freedom.

- 1. Edna agreed to marry Monsieur Pontellier because
 - (A) They had similar tastes and ways of thinking.
 - (B) Her family encouraged the marriage.
 - (C) She felt obligated to make realistic choices.
 - (D) His indifference made her crave his attention.
 - (E) It was her destiny.
- 2. Edna's feelings towards her husband can best be described as
 - (A) Passionate
 - (B) Non-existent
 - (C) Antagonistic
 - (D) Moderately fond
 - (E) Resentful
- 3. What "muddled [Edna] like wine"?
 - (A) Sharing her ambivalent feelings about her life choices with Madame Ratignolle.
 - (B) The exertion of bringing her children to the beach.
 - (C) Her excessively passionate feelings for her husband.
 - (D) Her uncertainty about the safety of her children.
 - (E) The disapproval of her family towards her husband's religion.

From Douglas Adams's novel A Hitchhiker's Guide to the Galaxy

The Hitch Hiker's Guide to the Galaxy has a few things to say on the subject of towels.

A towel, it says, is about the most massively useful thing an interstellar hitch hiker can have. Partly it has great practical value - you can wrap it around you for warmth as you bound across the cold moons of Jaglan Beta; you can lie on it on the brilliant marble-sanded beaches of Santraginus V, inhaling the heady sea vapours; you can sleep under it beneath the stars which shine so redly on the desert world of Kakrafoon; use it to sail a mini raft down the slow heavy river Moth; wet it for use in hand-to-hand-combat; wrap it round your head to ward off noxious fumes or to avoid the gaze of the Ravenous Bugblatter Beast of Traal (a mind-boggingly stupid animal, it assumes that if you can't see it, it can't see you - daft as a bush, but very ravenous); you can wave your towel in emergencies as a distress signal, and of course dry yourself off with it if it still seems to be clean enough.

More importantly, a towel has immense psychological value. For some reason, if a strag (strag: non-hitch hiker) discovers that a hitch hiker has his towel with him, he will automatically assume that he is also in possession of a toothbrush, face flannel, soap, tin of biscuits, flask, compass, map, ball of string, gnat spray, wet weather gear, space suit etc., etc. Furthermore, the strag will then happily lend the hitch hiker any of these or a dozen other items that the hitch hiker might accidentally have "lost". What the strag will think is that any man who can hitch the length and breadth of the galaxy, rough it, slum it, struggle against terrible odds, win through, and still knows where his towel is is clearly a man to be reckoned with.

- 1. The tone of this passage can best be described as
 - (A) Judgmental
 - (B) Lyrical
 - (C) Whimsical
 - (D) Ribald
 - (E) Contemplative
- 2. The passage praises towels for having all of the following uses EXCEPT
 - (A) An advantage in a fight
 - (B) Using as a parachute
 - (C) Protection of the head
 - (D) Extra clothing for warmth
 - (E) Lying on the beach

- 3. The parenthetical statements within sentences serve the purpose of
 - (A) Contradicting the earlier claim of the sentence
 - (B) Confusing the purpose of the sentence
 - (C) Revealing the narrator's ambivalence toward the subject
 - (D) Purposely complicating the prose.
 - (E) Explaining the meaning of made-up words.
- 4. What does the detail about how Monsier Pontellier "pressed his suit" reveal?
 - (A) His disciplined and strict nature.
 - (B) His aristocratic upbringing.
 - (C) His sense of dreamy idealism.
 - (D) His attempts to impress Edna's family.
 - (E) His earnest worship of Edna.

From NYTimes columnist David Brooks's The Art of Focus

Like everyone else, I am losing the attention war. I toggle over to my emails when I should be working. I text when I should be paying attention to the people in front of me. I spend hours looking at mildly diverting stuff on YouTube. (Look, there's a bunch of guys who can play Billie Jean' on beer bottles!)

And, like everyone else, I've nodded along with the prohibition sermons imploring me to limit my information diet. Stop multitasking! Turn off the devices at least once a week!

And, like everyone else, these sermons have had no effect. Many of us lead lives of distraction, unable to focus on what we know we should focus on. According to a survey reported in an Op-Ed article on Sunday in The Times by Tony Schwartz and Christine Porath, 66 percent of workers aren't able to focus on one thing at a time. Seventy percent of employees don't have regular time for creative or strategic thinking while at work.

Since the prohibition sermons don't work, I wonder if we might be able to copy some of the techniques used by the creatures who are phenomenally good at learning things: children.

I recently stumbled across an interview in The Paris Review with Adam Phillips, who was a child psychologist for many years. First, Phillips says, in order to pursue their intellectual adventures, children need a secure social base: "There's something deeply important about the early experience of being in the presence of somebody without being impinged upon by their demands, and without them needing you to make a demand on them. And that this creates a space internally into which one can be absorbed. In order to be absorbed one has to feel sufficiently safe, as though there is some shield, or somebody guarding you against dangers such that you can forget yourself' and absorb yourself, in a book, say."

Second, before they can throw themselves into their obsessions, children are propelled by desires so powerful that they can be frightening. "One of the things that is interesting about children is how much appetite they have," Phillips observes. How much appetite they have - but also how conflicted they can be about their appetites. Anybody who's got young children ... will remember that children are incredibly picky about their food. ...

"One of the things it means is there's something very frightening about one's appetite. So that one is trying to contain a voraciousness in a very specific, limited, narrowed way.... An appetite is fearful because it connects you with the world in very unpredictable ways. ... Everybody is dealing with how much of their own aliveness they can bear and how much they need to anesthetize themselves."

Third, children are not burdened by excessive self-consciousness: "As young children, we listen to adults talking before we understand what they're saying. And that's, after all, where we start - we start in a position of not getting it. Children are used to living an emotional richness that can't be captured in words. They don't worry about trying to organize their lives into neat little narratives. Their experience of life is more direct because they spend less time on interfering thoughts about themselves.

The lesson from childhood, then, is that if you want to win the war for attention, don't try to say "no" to the trivial distractions you find on the information smorgasbord; try to say "yes" to

the subject that arouses a terrifying longing, and let the terrifying longing crowd out everything else.

The way to discover a terrifying longing is to liberate yourself from the self-censoring labels you began to tell yourself over the course of your mis-education. These formulas are stultifying, Phillips argues: "You can only recover your appetite, and appetites, if you can allow yourself to be unknown to yourself. Because the point of knowing oneself is to contain one's anxieties about appetite."

Thus: Focus on the external objects of fascination, not on who you think you are. Find people with overlapping obsessions. Don't structure your encounters with them the way people do today, through brainstorming sessions (those don't work) or through conferences with projection screens.

Instead look at the way children learn in groups. They make discoveries alone, but bring their treasures to the group. Then the group crowds around and hashes it out. In conversation, conflict, confusion and uncertainty can be metabolized and digested through somebody else. If the group sets a specific problem for itself, and then sets a tight deadline to come up with answers, the free digression of conversation will provide occasions in which people are surprised by their own minds.

The information universe tempts you with mildly pleasant but ultimately numbing diversions. The only way to stay fully alive is to dive down to your obsessions six fathoms deep. Down there it's possible to make progress toward fulfilling your terrifying longing, which is the experience that produces the joy.

1. David Brooks works off the assumption that

- (A) Children lack the technical skills to access the so-called information universe.
- (B) People should discourage their natural obsessions so they can focus better.
- (C) Discoveries are best made in groups of people who gathered to brainstorm.
- (D) Education allows people to discover and liberate their true natural inclinations and longings.
- (E) Distraction caused by technology is a universal experience that his readers all share.

2. The word stultifying as used in the passage means

- (A) Suppressive
- (B) Equivocal
- (C) Nurturing
- (D) Ambiguous
- (E) Disastrous



- 3. According to Brooks, the behavior of children should be
 - (A) Emulated
 - (B) Corrected
 - (C) Avoided
 - (D) Celebrated
 - (E) Adjusted

Chapter 15

Reading Comprehension Part II

15.1 SAT Worksheet 1G: Warm-Up

Read the following passage and answer the questions that follow

From The Onion

Woman Takes Short Half-Hour Break From Being Feminist To Enjoy TV Show

Natalie Jenkins says she just wants to enjoy a little TV without thinking about how our culture repeatedly perpetuates gender stereotypes in a damaging way.

PORTLAND, OR-Saying that she just wanted a little time to relax and "not even think about" confining gender stereotypes, local health care industry consultant Natalie Jenkins reportedly took a 30-minute break from being a feminist last night to kick back and enjoy a television program.

Jenkins, 29, told reporters that after a long and tiring day at her office, all she wanted to do was return home, sit down on her couch, turn on an episode of the TLC reality show Say Yes To The Dress, and treat herself to a brief half hour in which she could look past all the various and near constant ways popular culture undermines the progress of women.

"Every once in a while, it's nice to watch a little television without worrying about how frequently the mainstream media perpetuates traditional gender roles," Jenkins said before putting her feet up on her coffee table and tuning in to the popular program that follows women as they shop for wedding gowns. "No mentally cataloging all the times women are subtly mocked or shamed for not living up to an unrealistic body image, no examining how women are depicted as superficial and irrationally emotional, and no thinking about how these shows reinforce the belief that women should simply aspire to find a man and get marriednone of that. Not tonight. I'm just watching an episode of Say Yes To The Dress and enjoying it for what it is."

"Between 9 and 9:30, I'm not even going to take notice of all the two-dimensional portrayals of women as fashion- and shopping-obsessed prima donnas," Jenkins added. "That part of my brain will just be switched off."

Jenkins confirmed that she watched contentedly for the entirety of the television program, telling reporters that she never once allowed herself to grow indignant as the adult, employed, and presumably self-respecting women on screen repeatedly demanded to be made into "princesses."

Additionally, Jenkins acknowledged that she witnessed dozens of moments in which the brides-to-be abandoned the notion that they should be valued for their personalities and intellects and instead seemed to derive their sole sense of worth from embellishing their appearance. However, she said she was able to consistently remind herself that this was "Natalie time" and that the feminist movement "could do without [her] for 30 minutes."

"Normally, I'd be pretty irritated at the thought of millions of people across the country mindlessly watching such a backward representation of what it means to be a woman in the 21st century, but tonight I'm just unwinding and not letting it get to me," Jenkins said. "It's actually been kind of nice to push all the insinuations that marriage is the one true path for women to achieve happiness and fulfillment to the back of my mind and just lie back and have a good time."

"In fact, there was a part where one of the brides threw a tantrum because the dress she wanted was above her budget and then whined to her father until he finally gave in and bought it for her, and I just let myself laugh out loud," added Jenkins, noting that, while she was fully aware that such depictions reinforced the notion of women as helpless figures who require a man to provide for them, she was letting all that stuff slide during this particular half hour. "This show's actually pretty fun and entertaining if you ignore how damaging it could be to our perceptions of gender in society."

Jenkins also reportedly viewed roughly 10 minutes of advertisements throughout the show, during which time she reminded herself to actively tune out the numerous instances wherein feminine sexuality was used to sell products; the number of times advertisements preyed on female insecurity; and the sheer volume of bare female skin shown on screen.

"Sure, I just watched several commercials that basically reduced women to explicitly sexualized objects whose sole purpose is to please men, but someone else can worry about that right now because I'm off the clock," said Jenkins, following a succession of ads for vodka, shampoo, and the Fiat 500. "Honestly, I don't even care that that yogurt commercial showed thin, beautiful women easily balancing home and work lives while eating 60-calorie packs of yogurt. Tonight, in my mind, they're just selling Greek yogurt. That's all."

While affirming that she had fully recommitted herself to the cause of gender equality as soon as the show's credits ended, Jenkins admitted she was already looking forward to the next time she could let herself disregard the many ways women are reduced to stale caricatures on national television.

Honestly, it's pretty exhausting to call out every sexist stereotype or instance of misogyny in popular culture, so sometimes I have to just throw my hands up and grant myself a little time off, Jenkins said. "And given the state of modern media, momentarily suspending my feminist ideals is the only way to get through a night of TV without becoming totally livid or discouraged."

As of press time, Jenkins' sense of relaxation and contentment had been entirely undone by the first 30 seconds of 2 Broke Girls.

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1. How would you describe the style and tone of this article?
2. Does Natalie seemed informed on issues of gender in society?
3. Do you think she succeeds in "taking a break from being a feminist"? Why or why not?

15.2 Paired Passages

The SAT critical reading section also includes sections with 2 passages. The paired long passages can be the most intimidating part of the critical reading because they are relatively long and therefore, look intimidating. However, the strategies and practice in this chapter will help you to succeed on the sections with paired passages.

15.3 SAT Worksheet 2G: Introduction to Paired Passages

Directions: Read the following italicized passages that would appear before a passage. Then, answer the questions that follow. The first passage about the Washington Memorial is authored by a historian, whereas the second is authored by a civil engineer.

2.	What topics or point of view is the historian likely to present?
3.	What topics or point of view is the historian likely to present?

engineering toys for girls". The second passage is from an essay entitled "Call for mentoring girls interested in the STEM (science, technology, engineering, and mathematics) fields."

- 1. Based on the titles, what do you think that the two passages will have in common?
- 2. Based on the titles, what do you think that the two passages may differ on? Why?

15.4 Strategies for Paired Passages

Strategy #1: Read the italicized headnote at the beginning of the two passages. This information will often have clues about the purpose, origin, writer, or setting of the excerpt. It will help you make predictions, differentiate between the two passages, and understand the perspective of each.

For example, there are two passages discussing the legalization of gay marriage. The italicized headnote tells you the first one is written by a social liberal and the second by a social conservative. This introductory information may give you some insight into their likely stance on the topic even before reading the excerpts.

Strategy #2: The questions go in order according to how the passages are presented.

Read passage 1 and answer the questions about passage 1 (the beginning questions). Read passage 2 and answer the question about the passage 2 (the middle questions). Then, think about the relationship between the passagesthere will more about this in later strategies and answer the questions about the passages together (the questions at the end).

Strategy #3: The questions that ask you to analyze and evaluate the two passages and how they relate to each other will usually come closer to the end of the questions about the two passages. When you read, ask if they agree or disagree with each other.

Another possible relationship is that the first passage introduces a topic generally while the second elaborates on it in more detail. As you're reading, pay attention to the overall tone, purpose, and stance of the passages.

Some relationships between passage 1 and 2 may be characterized by the following:

- Passage 2 provides evidence that proves the argument made in Passage 1.
- Passage 2 elaborates on claims made in Passage 1.
- Passage 2 exposes the flaws in the argument made in Passage 1.
- Passage 2 provides an exception to the rule established in Passage 1.
- Passage 2 contradicts the opinion presented in Passage 1.

For example,

Passage 1: Posits that human-caused global warming will have catastrophic consequences on our environment within the next century.

Passage 2: Suggests that the earth has always gone through extreme climate changes, and global warming is similar to those that occur naturally.



Compare and contrast questions usually ask the following:

"How would the author of passage 2 likely respond to the author of passage 1 in his claim that human activity is destroying the environment on a global scale"- This general type of question is based on inference. You have to interpret the authors' opinions and infer author 2's response based on the opinion (s)he presents in the excerpt.

"Which of the following is a view expressed by both passages?" Your answer must be closely based on the text. Look at the answer choices and find a generalized idea that both authors would agree with.

"Which of the following is a difference between passage one and two?" This is asking you to contrast the two passages. It does not necessarily require you to make an inference, but does require that you understand the perspectives of both authors.

15.5 SAT Worksheet 3G: Paired Passages Practice Questions

Directions: Read Passage 1 and answer the question #1 at the end (about passage 1). Then, read passage 2 and answer the question #2 (about passage 2). Finally, answer the questions that refer to both questions.

Passage 1

Susan Patton's Letter to the Editor: Advice for the young women of Princeton: the daughters I never had

Forget about having it all, or not having it all, leaning in or leaning out - here's what you really need to know that nobody is telling you.

For years (decades, really) we have been bombarded with advice on professional advancement, breaking through that glass ceiling and achieving work-life balance. We can figure that out - we are Princeton women. If anyone can overcome professional obstacles, it will be our brilliant, resourceful, very well-educated selves.

A few weeks ago, I attended the Women and Leadership conference on campus that featured a conversation between President Shirley Tilghman and Wilson School professor Anne-Marie Slaughter, and I participated in the breakout session afterward that allowed current undergraduate women to speak informally with older and presumably wiser alumnae. I attended the event with my best friend since our freshman year in 1973. You girls glazed over at preliminary comments about our professional accomplishments and the importance of networking.

Then the conversation shifted in tone and interest level when one of you asked how have Kendall and I sustained a friendship for 40 years. You asked if we were ever jealous of each other. You asked about the value of our friendship, about our husbands and children. Clearly, you don't want any more career advice. At your core, you know that there are other things that you need that nobody is addressing. A lifelong friend is one of them. Finding the right man to marry is another.

When I was an undergraduate in the mid-seventies, the 200 pioneer women in my class would talk about navigating the virile plains of Princeton as a precursor to professional success. Never being one to shy away from expressing an unpopular opinion, I said that I wanted to get married and have children. It was seen as heresy.

For most of you, the cornerstone of your future and happiness will be inextricably linked to the man you marry, and you will never again have this concentration of men who are worthy of you.

Here's what nobody is telling you: Find a husband on campus before you graduate. Yes, I went there.

I am the mother of two sons who are both Princetonians. My older son had the good judgment and great fortune to marry a classmate of his, but he could have married anyone. My younger son is a junior and the universe of women he can marry is limitless. Men regularly marry

women who are younger, less intelligent, less educated. It's amazing how forgiving men can be about a woman's lack of erudition, if she is exceptionally pretty.

Smart women can't (shouldn't) marry men who aren't at least their intellectual equal. As Princeton women, we have almost priced ourselves out of the market. Simply put, there is a very limited population of men who are as smart or smarter than we are. And I say again you will never again be surrounded by this concentration of men who are worthy of you.

Of course, once you graduate, you will meet men who are your intellectual equal just not that many of them. And, you could choose to marry a man who has other things to recommend him besides a soaring intellect. But ultimately, it will frustrate you to be with a man who just isn't as smart as you.

Here is another truth that you know, but nobody is talking about. As freshman women, you have four classes of men to choose from. Every year, you lose the men in the senior class, and you become older than the class of incoming freshman men. So, by the time you are a senior, you basically have only the men in your own class to choose from, and frankly, they now have four classes of women to choose from. Maybe you should have been a little nicer to these guys when you were freshmen?

If I had daughters, this is what I would be telling them.

-Susan A. Patton '77

Passage 2

Claire Fallon's The 10 Worst Pieces of Advice from Susan Patton's Marry Smart

Susan Patton, also known as The Princeton Mom, first caught the public eye in March 2013, when she published a letter to the editor in The Daily Princetonian. The letter advised the young female students at Patton's alma mater to seek husbands while at Princeton rather than dating the lower-quality men they'd meet in their post-college lives, and to dedicate more of their time and energy to finding a good husband rather than focusing on their careers. Less than one year after that initial media circus, and several weeks after one wisely timed repeat performance in a Wall Street Journal op-ed last month, Patton has returned with a full-length book version of her original advice, Marry Smart: Advice for Finding the One. The 11-month turnaround suggests a rush to capitalize on her brush with the limelight, and indeed the quality of the book does seem as slapdash as could be expected.

Of course, we could have hoped that Patton's opus, when it emerged, would be less repetitive, more polished, and less replete with awkward logical fallacies. My boyfriend, a state school grad, writes text messages more finely crafted and coherent than her latest admonition to seek out husbands with Ivy League degrees. But it's not the clunky prose or the endless redundancies that doomed the book from the beginning, and even a fine-tuned version would have only succeeded in putting a prettier face on her flawed advice. The real problem was trying to turn one page of clichd sexist tropes and ugly elitism disguised as advice into 200+ pages (238, if we're counting) of constructive tips for young women today.

I'm right in the target audience for Susan Patton's advice. I'm 25, an alumna of her cherished Princeton, and still not married. During my single years in New York City, I spent considerably more time working and considering my career options than dating or angling to meet new men. Patton clearly tries to preemptively extinguish criticism about the sexist roots of her advice by repeatedly assuring us that her advice is only for women who want to have children and "something resembling a traditional marriage." Well, I want both – surprise, I'll admit that despite having been brainwashed by feminists! – so . . . did I find Marry Smart to be just the no-nonsense straight talk that I needed to achieve my true dreams of Leave-It-To-Beaver-style domestic bliss?

Well, if you define "straight talk" as "hideous sexist stereotypes that were outdated 20 years ago," then sure. But I can't say any of the advice actually seems useful or relevant to me, a 20-something in 2014. The only wise tidbits are so trite they hardly needed to be reiterated yet again – e.g., get involved with activities you care about and date men with whom you share core values. And a lot of her more outré advice seemed downright laughable.

- 1. How would you describe the tone of Passage 1?
- 2. How would you describe the tone of Passage 2?
- 3. What general ideas do the authors of Passage 1 and 2 agree upon, if any?
- 4. What is the biggest difference in the viewpoints of the author of between Passage 1 and of Passage 2?
- 5. What is the author of Passage 1's advice to the 'daughters of Princeton'? How does the author of Passage 2 feel about this advice?
- 6. How would the author of Passage 1 feel about the author of Passage 2 dating "a state school grad"?

15.6 Analysis of Incorrect Answers

Analyze the passage-based reading questions that you got wrong in class or for homework and fill out the chart below.

Section and Question #	Reason why the answer I originally selected is wrong	Evidence for the correct answer (line # and phrase)	New Answer Selected
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15.7 SAT Worksheet 4G: Paired Passages Practice Questions

Directions: Read the following passages and answer the questions that follow.

The first passage is entitled "Ain't I a Woman?" by Sojourner Truth, an African American activist. Passage 2 is taken from an address by Susan B. Anthony, a suffragist.

Passage 1

That man over there says that women need to be helped into carriages, and lifted over ditches, and to have the best place everywhere. Nobody ever helps me into carriages, or over mud-puddles, or gives me any best place! And ain't I a woman? Look at me! Look at my arm! I have ploughed and planted, and gathered into barns, and no man could head me! And ain't I a woman? I could work as much and eat as much as a man - when I could get it - and bear the lash as well! And ain't I a woman? I have borne thirteen children, and seen most all sold off to slavery, and when I cried out with my mother's grief, none but Jesus heard me! And ain't I a woman?

Passage 2

The only question left to be settled, now, is: Are women persons? And I hardly believe any of our opponents will have the hardihood to say they are not. Being persons, then, women are citizens, and no state has a right to make any new law, or to enforce any old law, that shall abridge their privileges or immunities. Hence, every discrimination against women in the constitutions and laws of the several states, is to-day null and void, precisely as is every one against negroes.

Is the right to vote one of the privileges or immunities of citizens? I think the disfranchised ex-rebels, and the ex-state prisoners will agree with me, that it is not only one of the them, but the one without which all the others are nothing. Seek the first kingdom of the ballot, and all things else shall be given thee, is the political injunction.

1. It can be inferred that both authors

- (A) Originate from a place of socio-economic privilege
- (B) Share a satisfaction with the status quo
- (C) Are primarily concerned with legal reform
- (D) Are activists concerned with gender inequality
- (E) Are radicals that represent a threat to their societies

- 2. The relationship between the two passages can best be described as
 - (A) Similar in ideological stance and complementary in style
 - (B) Similar in ideological stance but different in style
 - (C) Different in ideological stance but similar in style
 - (D) Opposing in ideological stance and different in style
 - (E) Contradictory in both ideological stance and style
- 3. The author of passage 1 differs from the author of passage 2 in that she
 - (A) Uses colloquial language and personal experience
 - (B) Favors racial equality to gender equality
 - (C) Expresses herself in an elevated and inaccessible manner
 - (D) Alienates her audience with targeted criticism
 - (E) Questions the authenticity of other female activists
- 4. The author of passage 2 expresses concern with the equal rights of all groups of people except
 - (A) Women
 - (B) African Americans
 - (C) Soldiers
 - (D) Ex-rebels
 - (E) Ex-state prisoners
- 5. When the author of passage 1 says "nobody...gives me any best place," she means
 - (A) She has experienced but been unimpressed with the luxuries of the upper class.
 - (B) She has not had the opportunity to experience ways of life in different cities and regions.
 - (C) She has not been afforded the privileges enjoyed by women of higher socio-economic status.
 - (D) She has rejected the help of men as unwelcome and condescending.
 - (E) She feels she is less of a woman because she has not experienced the usual niceties extended to women.



The passages below discuss the personality and achievements of Christopher Columbus.

Passage 1

Christopher Columbus was born in Genoa between August and October 1451. His father was a weaver and small-time merchant. As a teenager, Christopher went to sea, travelled extensively and eventually made Portugal his base. It was here that he initially attempted to gain royal patronage for a westward voyage to the Orient - his 'enterprise of the Indies'.

When this failed, and appeals to the French and English courts were also rejected, Columbus found himself in Spain, still struggling to win backing for his project. Finally, King Ferdinand and Queen Isabella agreed to sponsor the expedition, and on 3 August 1492, Columbus and his fleet of three ships, the Santa Maria, the Pinta and the Nia, set sail across the Atlantic.

Ten weeks later, land was sighted. On 12 October, Columbus and a group of his men set foot on an island in what later became known as the Bahamas. Believing that they had reached the Indies, the newcomers dubbed the natives 'Indians'. Initial encounters were friendly, but indigenous populations all over the New World were soon to be devastated by their contact with Europeans. Columbus landed on a number of other islands in the Caribbean, including Cuba and Hispaniola, and returned to Spain in triumph. He was made 'admiral of the Seven Seas' and viceroy of the Indies, and within a few months, set off on a second and larger voyage. More territory was covered, but the Asian lands that Columbus was aiming for remained elusive. Indeed, others began to dispute whether this was in fact the Orient or a completely 'new' world.

Columbus made two further voyages to the newfound territories, but suffered defeat and humiliation along the way. A great navigator, Columbus was less successful as an administrator and was accused of mismanagement. He died on 20 May 1506 a wealthy but disappointed man. From BBC History

Passage 2

In 5,000 years of recorded history, scarcely another figure has ignited as much controversy. Each second Monday in October, the familiar arguments flare up. Christopher Columbus, rediscoverer of America, was a visionary explorer. He was a harbinger of genocide. He was a Christianizing messiah. He was a pitiless slave master. He was a lionhearted seaman, a rapacious plunderer, a masterly navigator, a Janus-faced schemer, a liberator of oppressed tribes, a delusional megalomaniac. In "Columbus," Laurence Bergreen, the author of several biographies, allows scope for all these judgments. But Christopher Columbus was in the first place a terribly interesting man – brilliant, audacious, volatile, paranoid, narcissistic, ruthless and (in the end) deeply unhappy.

- 1. The tone of passage 1 could best be described as
 - (A) Hypothetical and hypocritical
 - (B) Fact-based and biased
 - (C) Biographical and straightforward
 - (D) Subjective and disenchanted
 - (E) Attentive and venerational
- 2. The relationship between the two passages could best be described as
 - (A) Passage 1 gives a summary while Passage 2 offers analysis
 - (B) Passage 1 is theoretical while Passage 2 gives concrete examples
 - (C) Passage 1 introduces while Passage 2 elaborates
 - (D) Passage 1 is nuanced while Passage 2 is more accessible
 - (E) Passage 1 editorializes while Passage 2 promotes
- 3. What best describes the attitude the author takes toward Christopher Columbus in passage 2?
 - (A) Multitudinous and reproachful
 - (B) Extolling and respectful
 - (C) Discombobulated and disgruntled
 - (D) Holistic and complex
 - (E) Radical and pragmatic
- 4. In line 23, "harbinger" most closely means
 - (A) Person who conquers other civilizations
 - (B) Person who explores new lands
 - (C) Person who navigates across the globe
 - (D) Person who signals the approach of something
 - (E) Person who opposes an action

- 5. The author of Passage 2 would most likely consider Passage 1 to be
 - (A) Illusory and immutable
 - (B) Sagacious and comprehensive
 - (C) Exceptionable and illuminating
 - (D) Lacking and inadequate
 - (E) Accurate and introductory

Chapter 16

Vocabulary Words and Roots to Know

16.1 Vocabulary Words to Know

- 1. abbreviate (v) to shorten, abridge
- 2. abstinence (n) the act of refraining from pleasurable activity, e.g., eating or drinking
- 3. adulation (n) high praise
- 4. adversity (n) misfortune, an unfavorable turn of events
- 5. aesthetic (adj) pertaining to beauty or the arts
- 6. amicable (adj) friendly, agreeable
- 7. anachronistic (adj) out-of-date, not attributed to the correct historical period
- 8. anecdote (n) short, usually funny account of an event
- 9. anonymous (adj) nameless, without a disclosed identity
- 10. antagonist (n) foe, opponent, adversary

Tone Vocabulary - Tone is the attitude of the speaker or narrator. It differs from mood, which describes what the reader feels. Mood is the feeling or atmosphere that a piece of writing creates within the reader.

- 11. accusatory- charging of wrong doing
- 12. apathetic- indifferent due to lack of energy or concern
- 13. awe- solemn wonder
- 14. bitter- exhibiting strong animosity as a result of pain or grief

- 15. cynical- questions the basic sincerity and goodness of people
- 16. arid (adj) extremely dry or deathly boring
- 17. assiduous (adj) persistent, hard-working
- 18. asylum (n) sanctuary, shelter, place of refuge
- 19. benevolent (adj) friendly and helpful
- 20. camaraderie (n) trust, sociability amongst friends
- 21. censure (v) to criticize harshly
- 22. circuitous (adj) indirect, taking the longest route
- 23. clairvoyant (adj) exceptionally insightful, able to foresee the future
- 24. collaborate (v) to cooperate, work together
- 25. compassion (n) sympathy, helpfulness or mercy

- 26. condescension; condescending-a feeling of superiority
- 27. callous-unfeeling, insensitive to feelings of others
- 28. contemplative-studying, thinking, reflecting on an issue
- 29. critical-finding fault
- 30. choleric-hot-tempered, easily angered
- 31. compromise (v) to settle a dispute by terms agreeable to both sides
- 32. condescending (adj) possessing an attitude of superiority, patronizing
- 33. conditional (adj) depending on a condition, e.g., in a contract
- 34. conformist (n) person who complies with accepted rules and customs
- 35. congregation (n) a crowd of people, an assembly
- 36. convergence (n) the state of separate elements joining or coming together



- 37. deleterious (adj) harmful, destructive, detrimental
- 38. demagogue (n) leader, rabble-rouser, usually appealing to emotion or prejudice
- 39. digression (n) the act of turning aside, straying from the main point, esp. in a speech or argument
- 40. diligent (adj) careful and hard-working

- 41. contemptuous-showing or feeling that something is worthless or lacks respect
- 42. caustic-intense use of sarcasm; stinging, biting
- 43. conventional-lacking spontaneity, originality, and individuality
- 44. disdainful-scornful
- 45. didactic-author attempts to educate or instruct the reader
- 46. discredit (v) to harm the reputation of, dishonor or disgrace
- 47. disdain (v) to regard with scorn or contempt
- 48. divergent (adj) separating, moving in different directions from a particular point
- 49. empathy (n) identification with the feelings of others
- 50. emulate (v) to imitate, follow an example
- 51. enervating (adj) weakening, tiring
- 52. enhance (v) to improve, bring to a greater level of intensity
- 53. ephemeral (adj) momentary, transient, fleeting
- 54. evanescent (adj) quickly fading, short-lived, esp. an image
- 55. exasperation (n) irritation, frustration

Tone Vocabulary - Tone is the attitude of the speaker or narrator. It differs from mood, which describes what the reader feels. Mood is the feeling or atmosphere that a piece of writing creates within the reader.

56. derisive-ridiculing, mocking



- 57. earnest-intense, a sincere state of mind
- 58. erudite-learned, polished, scholarly
- 59. fanciful-using the imagination
- 60. forthright- directly frank without hesitation
- 61. exemplary (adj) outstanding, an example to others
- 62. extenuating (adj) excusing, lessening the seriousness of guilt or crime, e.g., of mitigating factors
- 63. florid (adj) red-colored, flushed; gaudy, ornate
- 64. fortuitous (adj) happening by luck, fortunate
- 65. frugal (adj) thrifty, cheap
- 66. hackneyed (adj) lichd, worn out by overuse
- 67. haughty (adj) arrogant and condescending
- 68. hedonist (n) person who pursues pleasure as a goal
- 69. hypothesis (n) assumption, theory requiring proof
- 70. impetuous (adj) rash, impulsive, acting without thinking

- 71. gloomy-darkness, sadness, rejection
- 72. haughty-proud and vain to the point of arrogance
- 73. indignant-marked by anger aroused by injustice
- 74. intimate-very familiar
- 75. judgmental-authoritative and often having critical opinions
- 76. impute (v) to attribute an action to particular person or group
- 77. incompatible (adj) opposed in nature, not able to live or work together
- 78. inconsequential (adj) unimportant, trivial



- 79. inevitable (adj) certain, unavoidable
- 80. integrity (n) decency, honesty, wholeness
- 81. intrepid (adj) fearless, adventurous
- 82. intuitive (adj) instinctive, untaught
- 83. jubilation (n) joy, celebration, exultation
- 84. lobbyist (n) person who seeks to influence political events
- 85. longevity (n) long life

- 86. jovial-happy
- 87. lyrical-expressing a poet's inner feelings; emotional; full of images; song-like
- 88. matter-of-fact-accepting of conditions; not fanciful or emotional
- 89. mocking-treating with contempt or ridicule
- 90. morose-gloomy, sullen, surly, despondent
- 91. mundane (adj) ordinary, commonplace
- 92. nonchalant (adj) calm, casual, seeming unexcited
- 93. novice (n) apprentice, beginner
- 94. opulent (adj) wealthy
- 95. orator (n) lecturer, speaker
- 96. ostentatious (adj) showy, displaying wealth
- 97. parched (adj) dried up, shriveled
- 98. perfidious (adj) faithless, disloyal, untrustworthy
- 99. precocious (adj) unusually advanced or talented at an early age



100. pretentious - (adj) pretending to be important, intelligent or cultured

Tone Vocabulary - Tone is the attitude of the speaker or narrator. It differs from mood, which describes what the reader feels. Mood is the feeling or atmosphere that a piece of writing creates within the reader.

- 101. malicious-purposely hurtful
- 102. objective-an unbiased view-able to leave personal judgments aside
- 103. optimistic-hopeful, cheerful
- 104. obsequious-polite and obedient in order to gain something
- 105. patronizing-air of condescension
- 106. procrastinate (v) to unnecessarily delay, postpone, put off
- 107. prosaic (adj) relating to prose; dull, commonplace
- 108. prosperity (n) wealth or success
- 109. provocative (adj) tending to provoke a response, e.g., anger or disagreement
- 110. prudent (adj) careful, cautious
- 111. querulous (adj) complaining, irritable
- 112. rancorous (adj) bitter, hateful
- 113. reclusive (adj) preferring to live in isolation
- 114. reconciliation (n) the act of agreement after a quarrel, the resolution of a dispute
- 115. renovation (n) repair, making something new again

Tone Vocabulary - Tone is the attitude of the speaker or narrator. It differs from mood, which describes what the reader feels. Mood is the feeling or atmosphere that a piece of writing creates within the reader.

- 116. pessimistic-seeing the worst side of things; no hope
- 117. quizzical-odd, eccentric, amusing
- 118. ribald-offensive in speech or gesture
- 119. reverent-treating a subject with honor and respect



- 120. ridiculing-slightly contemptuous banter; making fun of
- 121. resilient (adj) quick to recover, bounce back
- 122. restrained (adj) controlled, repressed, restricted
- 123. reverence (n) worship, profound respect
- 124. sagacity (n) wisdom
- 125. scrutinize (v) to observe carefully
- 126. spontaneity (n) impulsive action, unplanned events
- 127. spurious (adj) lacking authenticity, false
- 128. submissive (adj) tending to meekness, to submit to the will of others
- 129. substantiate (v) to verify, confirm, provide supporting evidence
- 130. subtle (adj) hard to detect or describe; perceptive

- 131. reflective-illustrating innermost thoughts and emotions
- 132. sarcastic-sneering, caustic
- 133. sardonic-scornfully and bitterly sarcastic
- 134. satiric-ridiculing to show weakness in order to make a point, teach
- 135. sincere-without deceit or pretense; genuine
- 136. superficial (adj) shallow, lacking in depth
- 137. superfluous (adj) extra, more than enough, redundant
- 138. suppress (v) to end an activity, e.g., to prevent the dissemination of information
- 139. surreptitious (adj) secret, stealthy
- 140. tactful (adj) considerate, skillful in acting to avoid offense to others
- 141. tenacious (adj) determined, keeping a firm grip on



- 142. transient (adj) temporary, short-lived, fleeting
- 143. venerable (adj) respected because of age
- 144. vindicate (v) to clear from blame or suspicion
- 145. wary (adj) careful, cautious

- 146. solemn-deeply earnest, tending toward sad reflection
- 147. sanguineous optimistic, cheerful
- 148. whimsical- odd, strange, fantastic; fun

16.2 Latin and Greek Roots to Know

- 1. Acer-, acid-, acri- means sharp. Based on this definition, what is an acerbic food or drink?
- 2. Ag-, agi-, ig-, act- means do, move, or go. What do you think that the definition of agitate means?
- 3. Arch means chief, first, rule means. What do you think that archaic means?
- 4. Belli- means war. What do you think that bellicose means?
- 5. Carp-, cip-, cept means to take. What do you think that reciprocate means?
- 6. Ced-, ceed-, cede-, cess- means move, yield, go, surrender. What do you think that concede means?
- 7. Dict- means to say or speak. What do you think that contradict means?
- 8. Duc-, duct- means to lead. What do you think that induce means?



- 9. Fac-, fact-, fic-, fect- means to do or make. What do you think that infect means?
- 10. Fall-, fals- means to deceive. What do you think that fallacious means?
- 11. Fid-, fide-, feder- means faith or trust. What do you think that infidelity means?
- 12. Grad-, gress- means step or go. What do you think that egress means?
- 13. Greg- means herd. What do you think that gregarious means?
- 14. Homo- means same whereas hetero- means different. What do you think that homozygous means? What do you think that heterozygous means?
- 15. Ject- means insert. What do you think that eject means?
- 16. Loqu-, locut- means to talk or to speak. What do you think loquacious means?
- 17. Magn- means great. What do you think magnanimity means?
- 18. Migra- means wander. What do you think that migration means?
- 19. Neo- means new. What do you think that neophyte means?
- 20. Oligo- means few or little. What do you think that oligarchy means?
- 21. Pel-, puls- means drive or urge. What do you think repulsion means?
- 22. Pon-, pos-, pound- means place or put. What do you think that proponent means?
- 23. Reg- or recti- means straighten. What do you think that rectify means?



- 24. Sacr-, sanc-, secr- means sacred. What do you think that desecrate means?
- 25. Sat-, satis- means enough. What do you think satiate means?
- 26. Sed-, sess-, sid means sit. What do you think that subside means?
- 27. Solv, solu- means loosen. What do you think that absolve means?
- 28. Ten-, tin-, tain- means hold. What do you think that untenable means?
- 29. Tract-, tra- means draw or pull. What do you think that tractable means?
- 30. Vac- means empty. What do you think evacuate means?
- 31. Ven-, vent- means come. What do you think that intervene means?
- 32. Viv-, vita-, vivi- means alive or life. What do you think that vivacious means?
- 33. Vor- means to eat greedily. What do you think voracious means?