

Chapter 18 Upper Level ISEE Practice Test

Upper Level Practice Test

Be sure each mark *completely* fills the answer space.

		SECTION 1		
1 (A) (B) (C) (D)	9 (A) (B) (C) (D)	17 (A) (B) (C) (D)	25 (A) (B) (C) (D)	33 (A) (B) (C) (D)
2 (A) (B) (C) (D)	10 (A) (B) (C) (D)	18 (A) (B) (C) (D)	26 (A) (B) (C) (D)	34 (A) (B) (C) (D)
3 (A) (B) (C) (D)	11 (A) (B) (C) (D)	19 (A) (B) (C) (D)	27 (A) (B) (C) (D)	35 (A) (B) (C) (D)
4 (A) (B) (C) (D)	12 (A) (B) (C) (D)	20 (A) (B) (C) (D)	28 (A) (B) (C) (D)	36 (A) (B) (C) (D)
5 A B C D	13 (A) (B) (C) (D)	21 (A) (B) (C) (D)	29 (A) (B) (C) (D)	37 (A) (B) (C) (D)
6 A B C D	14 (A) (B) (C) (D)	22 (A) (B) (C) (D)	30 (A) (B) (C) (D)	38 (A) (B) (C) (D)
7 (A) (B) (C) (D)	15 (A) (B) (C) (D)	23 (A) (B) (C) (D)	31 (A) (B) (C) (D)	39 (A) (B) (C) (D)
8 A B C D	16 (A) (B) (C) (D)	24 (A) (B) (C) (D)	32 (A) (B) (C) (D)	40 (A) (B) (C) (D)

		SECTION 2		
1 A B C D	9 (A) (B) (C) (D)	17 (A) (B) (C) (D)	25 (A) (B) (C) (D)	33 (A) (B) (C) (D)
2 (A) (B) (C) (D)	10 (A) (B) (C) (D)	18 (A) (B) (C) (D)	26 (A) (B) (C) (D)	34 (A) (B) (C) (D)
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5 (A) (B) (C) (D)	13 (A) (B) (C) (D)	21 (A) (B) (C) (D)	29 (A) (B) (C) (D)	37 (A) (B) (C) (D)
6 A B C D	14 (A) (B) (C) (D)	22 (A) (B) (C) (D)	30 (A) (B) (C) (D)	
7 (A) (B) (C) (D)	15 (A) (B) (C) (D)	23 (A) (B) (C) (D)	31 (A) (B) (C) (D)	
8 A B C D	16 (A) (B) (C) (D)	24 (A) (B) (C) (D)	32 (A) (B) (C) (D)	

	SECTION 3		
9 (A) (B) (C) (D)	17 (A) (B) (C) (D)	25 (A) (B) (C) (D)	33 (A) (B) (C) (D)
10 (A) (B) (C) (D)	18 (A) (B) (C) (D)	26 (A) (B) (C) (D)	34 (A) (B) (C) (D)
11 (A) (B) (C) (D)	19 (A) (B) (C) (D)	27 (A) (B) (C) (D)	35 (A) (B) (C) (D)
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16 (A) (B) (C) (D)	24 (A) (B) (C) (D)	32 (A) (B) (C) (D)	
	10 A B C D 11 A B C D 12 A B C D 13 A B C D 14 A B C D	9 A B C D 17 A B C D 10 A B C D 18 A B C D 11 A B C D 19 A B C D 12 A B C D 20 A B C D 13 A B C D 21 A B C D 14 A B C D 22 A B C D 15 A B C D 23 A B C D	9 A B C D 17 A B C D 25 A B C D 10 A B C D 18 A B C D 26 A B C D 11 A B C D 27 A B C D 12 A B C D 28 A B C D 13 A B C D 21 A B C D 29 A B C D 14 A B C D 22 A B C D 30 A B C D 15 A B C D 23 A B C D 31 A B C D

		SECTION 4		
1 (A) (B) (C) (D)	11 (A) (B) (C) (D)	21 (A) (B) (C) (D)	31 (A) (B) (C) (D)	41 (A) (B) (C) (D)
2 A B C D	12 (A) (B) (C) (D)	22 (A) (B) (C) (D)	32 (A) (B) (C) (D)	42 (A) (B) (C) (D)
3 A B C D	13 (A) (B) (C) (D)	23 (A) (B) (C) (D)	33 (A) (B) (C) (D)	43 (A) (B) (C) (D)
4 (A) (B) (C) (D)	14 (A) (B) (C) (D)	24 (A) (B) (C) (D)	34 (A) (B) (C) (D)	44 (A) (B) (C) (D)
5 A B C D	15 (A) (B) (C) (D)	25 (A) (B) (C) (D)	35 (A) (B) (C) (D)	45 (A) (B) (C) (D)
6 A B C D	16 (A) (B) (C) (D)	26 (A) (B) (C) (D)	36 (A) (B) (C) (D)	46 (A) (B) (C) (D)
7 A B C D	17 (A) (B) (C) (D)	27 (A) (B) (C) (D)	37 (A) (B) (C) (D)	47 (A) (B) (C) (D)
8 A B C D	18 (A) (B) (C) (D)	28 (A) (B) (C) (D)	38 (A) (B) (C) (D)	
9 A B C D	19 (A) (B) (C) (D)	29 (A) (B) (C) (D)	39 (A) (B) (C) (D)	
10 (A) (B) (C) (D)	20 A B C D	30 (A) (B) (C) (D)	40 (A) (B) (C) (D)	

Section 1 **Verbal Reasoning**

40 Questions

Time: 20 Minutes

This section is divided into two parts that contain two different types of questions. As soon as you have completed Part One, answer the questions in Part Two. You may write in your test booklet. For each answer you select, fill in the corresponding circle on your answer document.

Part One - Synonyms

Each question in Part One consists of a word in capital letters followed by four answer choices. Select the one word that is most nearly the same in meaning as the word in capital letters.

SAMPLE QUESTION:

Sample Answer

 $A \bigcirc C \bigcirc$

GENERIC:

- (A) effortless
- (B) general
- (C) strong
- (D) thoughtful

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Part Two - Sentence Completion

Each question in Part Two is made up of a sentence with one or two blanks. One blank indicates that a word is missing. Two blanks indicate that two words are missing. Each sentence is followed by four answer choices. Select the one word or pair of words that best completes the meaning of the sentence as a whole.

SAMPLE QUESTIONS:

Always -----, Edgar's late arrival surprised his friends.

- (A) entertaining
- (B) lazy
- (C) punctual
- sincere (D)

After training for months, the runner felt ----that she would win the race, quite different from her ----- attitude initially.

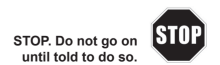
- (A) confident . . . excited
- (B) indifferent . . . concern
- (C) secure . . . apprehensive
- (D) worried . . . excited

Sample Answer

ABD

Sample Answer

(A)(B)(D)



Part One - Synonyms

Directions: Select the word that is most nearly the same in meaning as the word in capital letters.

1. GRAVE:

- (A) deadly
- final (B)
- (C) open
- (D) solemn

2. FOMENT:

- (A) articulate
- (B) dissemble
- (C) instigate
- (D) praise

3. INARTICULATE:

- (A) creative
- friendly (B)
- (C) overly sensitive
- (D) tongue-tied

4. AMELIORATE:

- (A) enjoy
- (B) hinder
- (C) improve
- (D) restrain

5. THESIS:

- (A) belief
- (B) paper
- (C) report
- (D) study

6. DEBUNK:

- (A) build
- (B) discredit
- (C) impress
- (D) justify

7. DISDAIN:

- (A) annoy
- (B) contempt
- (C) find
- (D) hope

8. RETICENT:

- (A) anxious
- aware (B)
- (C) informed
- (D) reserved

9. PREVALENT:

- (A) fascinating
- (B) minority
- old-fashioned (C)
- predominant (D)

10. SATIATE:

- (A) deny
- (B) fill
- (C) serve
- (D) starve



11. CANDID:

- (A) defiant
- dejected (B)
- (C) frank
- (D) stingy

12. EMULATE:

- (A) brush off
- (B) imitate
- (C) perplex
- (D) permit

13. TAINT:

- (A) annoy
- (B) handle
- (C) infect
- (D) master

14. ENIGMA:

- (A) effort
- mystery (B)
- (C) struggle
- (D) tantrum

15. DETRIMENTAL:

- (A) considerate
- (B) desolate
- (C) emphatic
- injurious (D)

16. METICULOUS:

- (A) favorable
- (B) finicky
- (C) gigantic
- (D) maddening

17. JUXTAPOSE:

- (A) keep away
- place side by side (B)
- (C) put behind
- question (D)

18. CONGENIAL:

- (A) friendly
- (B) impressive
- (C) inborn
- (D) magical

19. MITIGATE:

- (A) bend
- (B) ease
- (C) harden
- (D) untangle

20. ELUSIVE:

- (A) real
- (B) slippery
- (C) treacherous
- (D) unhappy

Part Two - Sentence Completion

Directions: Select the word or word pair that best completes the sentence.

- 21. Jane felt ----- about whether to go to the party or not; on one hand it seemed like fun, but on the other, she was very tired.
 - (A) ambivalent
 - apathetic (B)
 - (C) happy
 - (D) irritated
- 22. Like the more famous Susan B. Anthony, M. Carey Thomas ----- feminism and women's rights.
 - championed (A)
 - defaced (B)
 - (C) found
 - (D) gained
- 23. Morality is not -----; cultures around the world have different ideas about how people should be treated.
 - (A) debatable
 - (B) helpful
 - (C) realistic
 - (D) universal
- 24. Although Ms. Sanchez ----- the student that he needed a good grade on the final exam, he did not study at all.
 - (A) admonished
 - (B) congratulated
 - (C) criticized
 - (D) ridiculed

- 25. Thomas Jefferson was a man of ----talents: he was known for his skills as a writer, a musician, an architect, and an inventor as well as a politician.
 - (A) abundant
 - (B) frugal
 - mundane (C)
 - (D) overblown
- 26. Monica could remain ----- no longer; the injustices she witnessed moved her to speak up.
 - (A) active
 - (B) furious
 - (C) helpful
 - (D) reticent
- 27. Louisa May Alcott's Little Women is really quite ----; much of the story is based on her experiences as a young woman growing up in Concord, Massachusetts.
 - (A) autobiographical
 - (B) fictional
 - moving (C)
 - visual (D)



- 28. Though his lectures could be monotonous, Mr. Cutler was actually quite ----- when he spoke to students in small, informal groups.
 - (A) amiable
 - (B) pious
 - (C) prosaic
 - (D) vapid
- 29. Craig had ----- that the day would not go well, and just as he'd thought, he had two pop quizzes.
 - (A) an antidote
 - (B) an interest
 - (C) a premonition
 - (D) a report
- 30. Far from shedding light on the mystery, Jason's ----- response left people unsure.
 - (A) impartial
 - (B) opaque
 - (C) risky
 - (D) systematic
- 31. Although Marie was a talented and ----- performer, her gifts were often ----- because she didn't know how to promote herself.
 - (A) faithful . . . supported
 - (B) insulting . . . overlooked
 - (C) promising . . . satisfied
 - versatile . . . ignored (D)

- 32. Although she was the daughter of a wealthy slaveholder, Angelina Grimke ----- slavery and ----- her whole life for the cause of abolition.
 - (A) desired . . . picketed
 - (B) detested . . . dedicated
 - (C) hated . . . wasted
 - (D) represented . . . fought
- 33. Rhubarb is actually quite -----, requiring a large amount of sugar to make it -----.
 - (A) bitter . . . palatable
 - (B) flavorful . . . fattening
 - (C) nutritious . . . sickening
 - (D) unpopular . . . sticky
- 34. Because Martha was naturally -----, she would see the bright side of any situation, but Jack had a ----- personality and always waited for something bad to happen.
 - (A) cheerful . . . upbeat
 - (B) frightened . . . mawkish
 - optimistic . . . dreary (C)
 - (D) realistic . . . unreasonable
- 35. Although Edgar was not telling the truth, his ----- succeeded: it ----- the crowd to demand that Edgar's competitor be rejected.
 - (A) antipathy . . . questioned
 - condone . . . encouraged (B)
 - (C) fallacy . . . incited
 - (D) lie . . . permitted

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- 36. Even though the critics praised the author's ----- use of words, they found the text ----- at a mere 100 pages.
 - (A) hackneyed . . . threadbare
 - (B) improper . . . laconic
 - (C) precise . . . short
 - (D) sure . . . banal
- 37. Erica's mother could not ----- why Erica would study a subject as ----- as the culture of 13th century French winemakers.
 - (A) fathom . . . esoteric
 - (B) intend . . . bizarre
 - (C) respond . . . gruesome
 - (D) understand . . . interesting
- 38. The threat of the storm did not -----Ernie's excitement for the race; he had no ----- running in even the most unpleasant of weather.
 - (A) diminish . . . reservations about
 - (B) improve . . . concerns about
 - (C) lessen . . . inclination to go
 - (D) understate . . . abilities for

- 39. Always -----, Mr. Sanford refused to spend any money on anything unnecessary; to him, even a meal at a restaurant was a ----- excess.
 - (A) parsimonious . . . gratuitous
 - (B) penurious . . . useful
 - (C) spendthrift . . . respectable
 - (D) stingy . . . selective
- 40. To her -----, Margie was given the unfair label of -----, even though her love of the arts was far from superficial.
 - (A) chagrin . . . dilettante
 - (B) frustration . . . adversary
 - (C) irritation . . . performer
 - (D) surprise . . . mentor

Section 2 **Quantitative Reasoning**

37 Questions

Time: 35 Minutes

This section is divided into two parts that contain two different types of questions. As soon as you have completed Part One, answer the questions in Part Two. You may write in your test booklet. For each answer you select, remember to fill in the corresponding circle on your answer document.

Any figures that accompany the questions in this section may be assumed to be drawn as accurately as possible EXCEPT when it is stated that a particular figure is not drawn to scale. Letters such as x, y, and n stand for real numbers.

Part One - Word Problems

Each question in Part One consists of a word problem followed by four answer choices. You may write in your test booklet; however, you may be able to solve many of these problems in your head. Next, look at the four answer choices given and select the best answer.

EXAMPLE 1:

Sample Answer

What is the value of the expression

$$5 + 3 \times (10 - 2) \div 4$$
?

- 5 (A)
- 9 (B)
- (C) 11
- (D) 16

The correct answer is 11, so circle C is darkened.

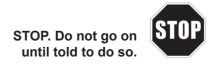
(A) (B) (D)

Part Two - Quantitative Comparisons

All questions in Part Two are quantitative comparisons between the quantities shown in Column A and Column B. Using the information given in each question, compare the quantity in Column A to the quantity in Column B, and chose one of these four answer choices:

- (A) The quantity in Column A is greater.
- (B) The quantity in Column B is greater.
- (C) The two quantities are equal.
- (D) The relationship cannot be determined from the information given.

EXAMPLE 2:	<u>Column A</u> 50% of 40	<u>Column B</u> 20% of 100	Sample Answer (A) (B) (D)
	* *	n <u>A</u> (20) is the same as the 20), so circle C is dark-	
EXAMPLE 3:	, , , , , , , , , , , , , , , , , , ,	$\frac{\text{Column B}}{\frac{1}{y}}$	



Part One - Word Problems

Directions: Choose the best answer from the four choices given.

1. Which of the follo	owing is	greatest?
-----------------------	----------	-----------

- (A) 0.0100
- (B) 0.0099
- (C) 0.1900
- (D) 0.0199

- (A) 33
- (B) 35
- (C) 45
- (D) 91

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

Questions 4-5 refer to the following chart.

Clothing Close-out

Dresses	Originally \$120	Now \$90
Coats	Originally \$250	Now \$180
Shoes	Originally \$60	Now \$40
Hats	Originally \$40	Now \$20

4. Which of the items for sale has the greatest percent discount?

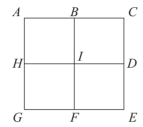
- (A) Dresses
- (B) Coats
- Shoes (C)
- (D) Hats

- (A) Dresses
- (B) Coats
- (C) Shoes
- (D) Hats

- 6. Amy is three years older than Beth and five years younger than Jo. If Beth is byears old, how old is Jo, in terms of b?
 - 2b + 3
 - (B) 2b 3
 - (C) b + 4
 - (D) b + 8
- 7. If x is divided by 5, the remainder is 4. If y is divided by 5, the remainder is 1. What is the remainder when (x + y) is divided by 5 ?
 - $(A) \quad 0$
 - (B) 1
 - (C) 2
 - (D) 3
- 8. If x is a factor of p and y is a factor of q, then which of the following is true?
 - (A) pq is a factor of xy.
 - (B) pq is a multiple of x.
 - (C) p is a factor of xy.
 - (D) p is a multiple of xy.

- 9. Find the maximum value of y when y = $3x^2 + 2$ and $-3 \le x \le 2$.
 - (A) 2
 - (B) 14
 - (C) 29
 - (D) 50
- 10. If b is a positive integer and $(x + 5)^2 = x^2 + 10$ bx + 25, then b is equal to what value?
 - (A) 5
 - (B) 10
 - 20 (C)
 - (D) 25
- 11. *J* is a whole number divisible by 4. *J* is also divisible by 3. Which of the following is NOT a possible value for J?
 - (A) 12
 - (B) 24
 - (C) 30
 - (D) 36
- 12. The product of 0.48 and 100 is approximately
 - (A) 0.5
 - (B) 4.8
 - (C) 5
 - (D) 50

- 13. If the length of a rectangle is increased by 20% and the width of the rectangle is decreased by 10%, what is the percent increase of the area of the rectangle?
 - 8% (A)
 - (B) 9%
 - (C) 10%
 - (D) 12%



- 14. Square *ACEG* shown above is composed of 4 squares with sides of 1 meter each. Traveling only on the lines of the squares, how many different routes from A to D that are exactly 3 meters long are possible?
 - (A) 2
 - 3 (B)
 - 4 (C)
 - (D) 5

- 15. If, in triangle *ABC*, the measure of angle B is greater than 90°, and AB = BC, what is a possible measure for angle C in degrees?
 - (A) 35
 - (B) 45
 - (C) 60
 - (D) It cannot be determined from the information given.
- 16. Chumway Motors discounts the cost of a car by 10% and then runs another special one-day deal offering an additional 20% off the discounted price. What discount does this represent from the original price of the car?
 - (A) 28%
 - (B) 30%
 - 40% (C)
 - (D) 72%
- 17. David scored 82, 84, and 95 on his first three math tests. What score does he need on his fourth test to bring his average up to a 90?
 - (A) 90
 - 92 (B)
 - (C) 96
 - (D) 99

- 18. Howard has a coin jar filled with only quarters and nickels. If he has a total of 23 coins that equal \$2.15, which of the following could be the number of nickels Howard has in the jar?
 - 5 (A)
 - 10 (B)
 - 18 (C)
 - (D) 20
- 19. If $p^2 + q^2 = 25$ and 2pq = 10, what is the value of $(p-q)^2$?
 - (A) 250
 - 100 (B)
 - (C) 50
 - (D) 15

- 20. The ratio of yellow paint to red paint to white paint needed to make a perfect mixture of orange paint is 3 to 2 to 1. If 36 gallons of orange paint are needed to paint a cottage, how many gallons of red paint will be needed?
 - 2 (A)
 - (B) 6
 - (C) 12
 - (D) 15

Part Two – Quantitative Comparisons

Directions: Using all information given in each question, compare the quantity in Column A to the quantity in Column B. All questions in Part Two have these answer choices:

- (A) The quantity in Column A is greater.
- (B) The quantity in Column B is greater.
- (C) The two quantities are equal.
- (D) The relationship cannot be determined from the information given.

21.	<u>Column A</u> 25% of 50	<u>Column B</u> 50% of 25		360 is the product of 4 integers. <u>Column A</u>	consecutive Column B
			23.	The greatest of the 4 consecutive integers	6
	A piggy bank is filled to pennies, totaling \$2.10 of pennies is double the nickels. (Note: 1 nickels 1 penny = \$0.01.) Column A	and the number e number of the second	24.	Column A x^2	Column B x ³
22.	The total value of the nickels	\$1.75	25.	$\frac{\text{Column A}}{8 - 20 \div 2 \times 5 + 3}$	Column B 20

Answer choices for all questions on this page.

- (A) The quantity in Column A is greater.
- (B) The quantity in Column B is greater.
- (C) The two quantities are equal.
- (D) The relationship cannot be determined from the information given.

$$(x+2)(x-2) = 0$$

Column A

Column B

26.

x

2

$$\frac{x+2}{y+2} = \frac{x}{y}$$

Column A

Column B

30.

 \boldsymbol{x}

y + 2

Column B

 $\sqrt{36} + \sqrt{16}$

 $\sqrt{52}$

Column A

Column B

31. The sum of the integers from 1 to 100, inclusive

The sum of the even integers from 1 to 200, inclusive

Column A

Column B

28.

3¹²

96

The volume of a solid cube is 27.

Column A

Column B

29. The height of the cube

3

$$\frac{x}{4} = 1.5$$

Column A

Column B

32. χ 5

Answer choices for all questions on this page.

- (A) The quantity in Column A is greater.
- (B) The quantity in Column B is greater.

Column B

- (C) The two quantities are equal.
- (D) The relationship cannot be determined from the information given.

	Column A	Column B
33.	$\left(\frac{1}{5}\right)^{-\frac{1}{2}}$	$\left(\frac{1}{5}\right)^4$

A card is drawn from a standard deck and a 6-sided number cube, numbered 1 to 6, is rolled.

34.	If a king is drawn	If a spade is drawn
	from the deck,	from the deck, the
	the probability of	probability of roll-
	rolling an even	ing a number less
	number.	than 4

Column A

When they are in season, a farmer sells turnips for \$1.80 per bunch. At the beginning of the off-season, this farmer increases the price per bunch by 10%; however, at the end of the off-season, the farmer decreases by 10% the price of turnips per bunch.

Column B	
\$1.80	
	\$1.80

A box contains 4 cookies, 5 brownies, and 6 doughnuts. Two items are removed from the bag.

Column B

Column B

36.	The probability that both items	The probability that one item is
	are brownies	a cookie and
		the other is a
		doughnut

Column A

A triangle has two sides measuring 4 and 6, respectively.

37.	The greatest	12
	possible area of	
	the triangle	

Column A

STOP. If there is time, you may check your work in this section only.

Section 3 Reading Comprehension

36 Questions

Time: 35 Minutes

This section contains six short reading passages. Each passage is followed by six questions based on its content. Answer the questions following each passage on the basis of what is <u>stated</u> or <u>implied</u> in that passage. You may write in the test booklet.

Questions 1–6

Line

New Orleans was the site of the last 1 2 major battle during the War of 1812, 3 a lengthy conflict between British and American troops. The Battle of New 5 Orleans in January 1815 was one of the greatest victories in American military history. However, the great success of this battle did not actually bring about the end of the war. Surprisingly, the Treaty of Ghent, which declared the end of the war, had already been signed by both sides a month earlier. 12

13 How was that possible? There were two 14 major reasons. The first is that New Orleans was relatively isolated and communication in the growing United States was not as 17 simple as it is today. Thus, it is possible that the British commanders and the American general, Andrew Jackson, did not realize a treaty had been signed before they started their battle. A second reason is that there is a difference between a signed treaty and a ratified treaty. Even if all soldiers fighting in and around New Orleans had known of the treaty, it had not yet been ratified by the U.S. Senate. Thus, though the Treaty of Ghent took place in December prior to the Battle of 28 New Orleans, the war did not officially end until February 1815, when the Senate ratified 31 Had the combatants in New Orleans 32 known of the treaty, they might have avoided a tough battle, especially the British. In the battle, a force of about 4,000 American troops decisively defeated an enemy of nearly twice its size. At stake for the soldiers was control of the waterways of the Mississippi, and the fighting was fierce. A combination of tactical mistakes and bad weather doomed the British attack, costing them nearly 2,000 soldiers injured or killed. The Americans lost fewer than 200. But was the terrible battle all for nothing? Some 43 historians suggest that victory that day was crucial for the American military in order to enforce and help quickly ratify the peace treaty. Potentially, with an American loss in New Orleans, the British could have found

49 hope to continue the conflict.

30 the treaty.

- The primary purpose of the passage is to
 - blame the British for fighting an (A) unnecessary war
 - (B) celebrate the tactical military maneuvers of Andrew Jackson
 - (C) convince readers that peace treaties are often worthless
 - provide greater details about the (D) end of a historical conflict
- 2. The passage suggests that all of the following occurred near the end of the War of 1812 EXCEPT
 - Andrew Jackson ignored the orders of President Madison
 - Communication with the battle line (B) commanders was slow
 - (C) The Treaty of Ghent was signed
 - (D) Weather conditions hurt the efforts of the British soldiers
- 3. Which of the following is implied by the passage?
 - (A) Andrew Jackson did not know the difference between a signed treaty and a ratified treaty.
 - (B) President Madison did not realize the Battle of New Orleans was possible.
 - (C) The British may have had a chance for victory with better conditions and preparation.
 - The British troops knew of the (D) treaty but attacked anyway.

- 4. According to the passage, New Orleans was a strategic battle site because
 - (A) it was the only location where American forces were better supplied than the British forces
 - (B) the American forces would be trapped in the swamplands if they
 - (C) the British were attempting to defeat a more numerous force
 - the Mississippi River was nearby (D) and control of it was important
- 5. After which of the following was the War of 1812 officially at an end?
 - Both armies signing the Treaty of Ghent
 - British retreat from the Mississippi (B)
 - The Battle of New Orleans (C)
 - (D) The Senate's ratification of the Treaty of Ghent
- 6. According to the passage, a treaty
 - (A) cannot be signed by the president without the consent of the Senate
 - has sometimes been ignored by those in battle
 - (C) is always used to end a war
 - (D) is not effective until it is ratified by the Senate

❸ RC

41

Questions 7-12

Line

According to game maker Hasbro,
approximately 750 million people have
played the well-known game *Monopoly*since it was invented in the 1930s. Charles
Darrow is typically credited as the inventor
of the world's most famous board game.
However, he likely derived his version of
Monopoly from one of several other games
similarly involving realty buying and selling
that were already in existence prior to the
1930s when he got his patent for the game.
A probable reason that Darrow's

13 Monopoly became the hugely successful
14 game that still exists today is that he took
15 a diligent approach to producing it. Other
16 similar games existed, but some of them
17 had no board or regulation pieces. With
18 help from his wife and son who adorned the
19 sets with detail, Darrow personally created
20 the pieces and boards that became the first
21 Monopoly game sets. His extra work in
22 creating the entire environment that players
23 needed gave his game something extra that
24 other variations did not have.

25 Darrow had marginal success selling 26 his games in various parts of the country. Several Philadelphia area stores were the first to carry his game and sell it in large quantities. Despite this, Darrow had difficulty selling his game to the major game manufacturer of the time, Parker Brothers. He was told that his game was too complex and had fundamental errors in its design that would limit its appeal. Ultimately, the continued sales he managed on his own forced Parker Brothers to reassess the worth of his game. Eventually, the company agreed to produce the game and shortly thereafter it became the bestselling game in the country.

That success turned Charles Darrow into a millionaire, which is the ultimate irony. Darrow initially began work on *Monopoly* to help support himself and his family following the financial troubles tied to the stock market crash of 1929.

Thus, Charles Darrow became a millionaire by producing a game that allows "regular" people to feel like they are buying and selling homes and real estate like millionaires.

- The best title for this passage would be
 - (A) "A Comparison of Several Early Real Estate Board Games"
 - "How Hasbro Introduced Monopoly (B) to the World"
 - (C) "The Early History of Charles Darrow's Monopoly"
 - "Two Views of Charles Darrow's (D) Life"
- 8. It is suggested by the passage that
 - (A) Darrow decided to make his game less complex after initially meeting with Parker Brothers
 - (B) Darrow had no other skills to use after the stock market crash of 1929
 - Parker Brothers probably doubted that a complex game could sell well
 - Philadelphia was the only major (D) city where he could sell his game
- 9. As used in line 49, "regular" refers to people who
 - (A) rent rather than own property
 - are in the top 1% of wealthiest (B) people
 - love to play board games (C)
 - are in a lower economic class than (D) millionaires

- 10. With which of the following would the author be LEAST likely to agree?
 - Charles Darrow chose to continue to sell his game despite criticisms.
 - (B) Charles Darrow is not the first person to conceive of a board-based real estate game.
 - Charles Darrow preferred to (C) achieve his goals without the help of others.
 - Some of the things Darrow chose to (D) do helped make his game sell better than other games.
- 11. Which of the following was NOT mentioned by the author as contributing to the ultimate success of *Monopoly*?
 - Darrow's efforts to initially sell the (A) game on his own
 - The addition of specific pieces and (B) a playing board in each set
 - The adjustments Parker Brothers (C) made to the game
 - The enjoyment people get in pre-(D) tending to be millionaires
- 12. The author suggests in the third paragraph that
 - (A) certain errors in *Monopoly* served to limit its appeal
 - Charles Darrow sold his game in Philadelphia because he knew it would be popular there
 - Monopoly was initially too complex (C) to be popular
 - (D) some people doubted that *Monopoly* would be popular

Questions 13–18

Line

Every year, hundreds of hopeful 1 2 students arrive in Washington, D.C., in 3 order to compete in the National Spelling Bee. This competition has been held 5 annually since 1925 and is sponsored by 6 E.W. Scripps Company. The sponsors provide both a trophy and a monetary award to the champion speller. In the competition, students under 16 years of age take turns attempting to properly spell words as provided by the moderator. The champion is the sole remaining student who does not make a mistake.

13 14 Most American students are familiar with the concept of a spelling bee because it is practiced in many schools throughout 17 the country. The National Spelling Bee, however, is a much bigger setting and showcases only the best spellers from all 19 parts of the nation. Students who appear at the National Spelling Bee have already won competitions at local and state levels. Winning the competition nowadays requires the ability to perform under intense pressure

28 experience a much different challenge than 29 the first winner, Frank Neuhauser, did in 30 1925 when he defeated only nine other

against very talented students in front of a large audience. A student who wins 27 the event in the twenty-first century will

31 competitors.

Clearly, the 90 years of the National 32 Spelling Bee's existence attests to the importance of spelling in the English language. However, struggles with spelling English words goes back much more than 80 years. The captivating thing about spelling correctly in English is that it is in many ways without rules. English language has a powerful capacity to absorb new words from other languages and in doing so make them "English" words. As a result of this ability to borrow from other languages, the sheer number of words in English is much higher than any other language. Thus, spelling in many other languages involves fewer words, fewer rules, and fewer odd exceptions to those rules. It turns out that a spelling bee in most other languages would be a waste of time. Why is that? Well, without the myriad exceptions to common vocabulary, there would be very few words 53 that everyone didn't already know.

- 13. The author mentions "other languages" in line 41 in order to point out that
 - (A) English-language spelling bees are unnecessarily complex
 - one challenge in English-language (B) spelling bees is the number of words that can be tested
 - (C) spelling bees are at least 90 years old
 - (D) words are harder to spell in English than in any other language
- 14. According to the passage, what is a major difference between the first National Spelling Bee and today's competition?
 - (A) Spellers in the past did not expect the competition to grow so large.
 - The competition no longer focuses (B) on only English words.
 - There are more competitors. (C)
 - (D) The words used today are significantly harder.
- 15. In line 51, the word "myriad" most nearly means
 - (A) confusing
 - dangerous (B)
 - linguistic (C)
 - (D) numerous

- 16. Which of the following can be inferred from the passage?
 - A competitor at the National Spelling Bee has already won at least one smaller spelling bee.
 - E.W. Scripps Company desires to (B) eliminate poor spelling in America.
 - Frank Neuhauser would not do well (C) in today's competition.
 - The competition has grown too (D) large.
- The author of the passage intends to
 - (A) compare the presentation of the current National Spelling Bee with the structure in the past
 - contrast the English language with (B) other languages
 - investigate the role that vocabulary (C) plays in our lives
 - (D) review the history and current form of the National Spelling Bee
- 18. The author's attitude toward winners of the National Spelling Bee is
 - (A) admiring
 - (B) critical
 - (C) indifferent
 - (D) questioning

Ouestions 19–24

Line

The idea of black holes was developed 1 2 by Karl Schwarzschild in 1916. Since then, 3 many different scientists have added to the theory of black holes in space. A black hole is usually defined as a very dense celestial body from which nothing, not even light, can escape. But from what do black holes originate?

9 A black hole begins as a star. A star 10 burns hydrogen, and this process, called fusion, releases energy. The energy released outward works against the star's own gravity pulling inward and prevents the star from collapsing. After millions of years of burning hydrogen, the star eventually runs out of fuel. At this point, the star's own gravity and weight cause it to start

contracting. 18 If the star is small and not very heavy, 19 it will shrink just a little and become a white dwarf when it runs out of fuel. White dwarf stars do not emit much energy, so they are 23 usually not visible without a telescope.

If the star is bigger and heavier, it will 25 collapse very quickly in an implosion. If the 26 matter that remains is not much heavier than our sun, it will eventually become a very dense neutron star. However, if the matter that remains is more than 1.7 times the mass of our sun, there will not be enough outward pressure to resist the force of gravity, and the collapse will continue. The result is a black hole.

34 The black hole will have a boundary around it called the horizon. Light and matter can pass over this boundary to enter, but they cannot pass back out again—this is why the hole appears black. The gravity and density of the black hole prevent anything 40 from escaping.

41 Scientists are still adding to the black hole theory. They think they may have found black holes in several different galaxies, and as they learn more about them, scientists will be able to understand more about how black holes are formed and what 47 happens as the holes change.

RC

- 19. The purpose of the question in the first paragraph is to
 - illustrate how little we know about black holes
 - indicate the source of the facts (B) quoted in the passage
 - interest the reader in the topic of the (C) passage
 - set a goal for independent research (D)
- 20. According to the passage, which of the following causes a collapsing star to become a neutron star?
 - Mass greater than 1.7 times that of (A)
 - Mass less than 1.7 times that of our (B)
 - (C) Remaining fuel that can be used in fusion
 - Slow, brief shrinkage process (D)
- 21. The passage suggests that if we were to send a satellite to the horizon of a black hole, it would probably
 - begin spinning uncontrollably and (A) fly apart
 - be immediately repelled from the (B) black hole
 - (C) be pulled into the black hole and not come back out
 - enter, and then immediately exit, (D) the black hole

- 22. According to the passage, which of the following is an effect of the process of fusion?
 - (A) The star does not immediately collapse.
 - (B) The star generates hydrogen.
 - The star survives millions of years (C) longer than average.
 - The white dwarf fails to produce (D) light.
- 23. Black holes appear black because
 - only a little energy escapes them (A)
 - (B) only one galaxy contains them
 - they are extraordinarily large (C)
 - they do not eject light they have (D) absorbed
- 24. Which of the following best describes the organization of the passage?
 - It discusses the biggest, heaviest celestial bodies before moving on to the smaller, lighter ones.
 - It introduces the topic and then nar-(B) rates chronologically the process by which stars become black holes.
 - It uses a personal story to introduce (C) the topic, and then compares and contrasts black holes.
 - (D) It uses the example of one specific black hole in order to generalize.

56

Ouestions 25-30

Line

21

22

The midterm elections of 2014 had 1 2 the lowest voter turnout of any American ³ election cycle since World War II, with only 36.4 percent of the eligible voting public 5 casting a ballot. What is most disturbing 6 about this number is that it was less than 7 100 years ago that 200 women marched on the White House, incurring public scorn, arrest, and even torture, to secure the vote 10 for half the American public. 11

Women's Suffrage, the movement dedicated to securing women's right to vote in the United States, began in earnest 14 in the 1840s. Several Women's Rights 15 Conventions were held throughout the 19th century, beginning with the Seneca Falls Convention of 1848, during which attendees officially passed a resolution in favor of Women's Suffrage. Over the next 70 years, many brave women fought for the cause of basic gender equality.

This fight came to a head in 1917,

when members of the National Women's

Party, led by Alice Paul, picketed outside the White House in order to influence President Wilson and Congress to pass an amendment to the United States 28 Constitution that would enfranchise women and guarantee their voting rights. This

30 was the first time in the history of the

31 United States that the White House was

picketed, and it was done so in an orderly and peaceful fashion. After months of nonviolent protest, police arrested over 200 women for blocking a public sidewalk in July 1917.

37 Paul and many of her followers underwent a hunger strike during their incarceration to protest the deplorable conditions of the prison, which resulted in many women being force-fed and Paul herself being moved to the psychiatric ward of the hospital. The rest were sent to the Occoquan Workhouse. It was at this workhouse that the most terrible and significant event of the Women's Suffrage movement would occur. Dubbed the "Night of Terror," 44 guards armed with clubs attacked 33 women protesters as they returned to the house. They were brutally beaten, choked, and one was stabbed to death. These events infuriated the nation when they were exposed, and within two weeks a judge had ordered the prisoners released and cleared of all charges.

Due to the widespread gain of support these women earned through their peaceful protest and physical endurance, as well as the work of countless men and women of the previous 70 years, the 19th Amendment was added to the Constitution three years later, on August 20, 1920.

- The main purpose of the passage is to
 - (A) portray Alice Paul as an integral figure of the Women's Suffrage movement
 - attribute the adoption of the 19th Amendment solely to the Night of
 - (C) describe the actions taken by part of the American public to secure equal voting rights
 - demonstrate the terrible actions (D) of guards against women's rights protestors
- 26. The word "exposed" as used in line 53 most closely means
 - (A) unprotected
 - (B) bare
 - revealed (C)
 - (D) buried
- 27. Which of the following best expresses the author's attitude toward the percentage of voter turnout mentioned in the first paragraph?
 - (A) Shock
 - (B) Reassurance
 - (C) Pessimism
 - (D) Terror

- 28. According to the author, the most probable legacy of the Night of Terror is
 - (A) President Wilson's pardon of the protestors
 - (B) the imprisonment of the 44 guards who attacked the protesters
 - (C) the desired delay of the 19th amendment for several years
 - the right to vote for women (D)
- 29. Which of the following does the passage imply was a reason for the protestor's hunger strike?
 - (A) They were attempting to improve the environment of their captivity.
 - (B) They were resisting being force-fed at the prison.
 - They wanted to be able to use the (C) sidewalk for peaceful protest.
 - They were unable to eat after being (D) choked during the Night of Terror.
- 30. The author believes that the National Women's Party's tactics are best described as
 - (A) calm but pointless
 - (B) disorderly but successful
 - (C) violent and immediate
 - nonviolent and effective (D)

Ouestions 31–36

Line

23

He is one of the greatest living 1 2 scientists of this age. In fact, he is perhaps 3 one of the greatest scientists of any age. Yet he owes much of his success not to 5 mathematics or physics or any other science but to a disease. He is Stephen Hawking.

7 Born in 1942, three hundred years after the death of Galileo, Stephen Hawking 9 had an unimpressive start to his scholarly pursuits. At his revered English primary school, St. Albans, he was considered by his teachers a good, but not exceptional, student. It was not evident at the time that he would become internationally acclaimed as a leader in several scientific fields. He continued this moderately successful academic trend at University College in Oxford. Again, his professors thought him to be intelligent, but not extraordinary in his efforts. Both his cleverness and lack of diligence were noticed by some of his instructors. 22

school. Clearly, Hawking was moving forward into a good science career. However, it was at this time that he encountered a life-changing challenge. He 29 was diagnosed with a disease that affects

30 and damages the nervous system. That

After graduating from Oxford, he

24 continued to Cambridge, another excellent

control of his muscles and spend his life in a wheelchair. Surprisingly though, Hawking credits this event with making his outlook on life strong again. He claims that until then, he was often bored by life. For a man with such a powerful mind, that makes sense. He was talented, but he saw little use for his talent and felt no pressure to work hard. His diagnosis and impending physical problems forced him to start living life to

31 meant that he was eventually going to lose

42 the fullest. 43 Most of Stephen Hawking's contributions to science have come after learning of his disease. His work in the field of physics has influenced the greatest scientists alive. If the technology ever becomes possible, he plans a trip into space with the help of influential friends. Though he now moves only with a special wheelchair and speaks only with the help of a computerized speech enhancer, he still has the ability to contribute to the world. He credits his disease with forcing him to face 54 the limited time available in one lifetime. Stephen Hawking has made a crippling disease the source of one of the greatest scientific careers the world has known. Through his misfortune, he learned to reach

his greatest potential.

- 31. The author's tone is best described as
 - nostalgic (A)
 - (B) admiring
 - (C) pitying
 - (D) scornful
- 32. The purpose of the last line of the first paragraph ("He is Stephen Hawking") is to
 - (A) reveal an answer to a riddle
 - specify a subject who has already (B) been introduced
 - (C) answer a question the author asked earlier
 - (D) name the greatest living scientist
- 33. Which of the following describes Stephen Hawking's attitude toward his disease?
 - (A) Actively nonchalant
 - Bitterly irate (B)
 - Ironically appreciative (C)
 - (D) Unreservedly giddy
- 34. According to the second paragraph, Stephen Hawking was seen by some as
 - often disrespectful (A)
 - (B) particularly brilliant
 - somewhat lazy (C)
 - uniquely energetic (D)

- 35. The passage does all of the following **EXCEPT**
 - (A) demonstrate a connection between Stephen Hawking's disease and his success as a physicist
 - (B) describe a goal Hawking hopes to achieve
 - (C) note particular theories developed by Hawking
 - set forth educational institutions (D) attended by Hawking
- 36. The passage can best be described as focusing primarily on
 - (A) biographical details
 - medical diagnoses (B)
 - scientific discoveries (C)
 - (D) technological advancements



Section 4 **Mathematics Achievement**

47 Questions

Time: 40 Minutes

Each question is followed by four suggested answers. Read each question and then decide which one of the four suggested answers is best.

Find the row of spaces on your answer document that has the same number as the question. In this row, mark the space having the same letter as the answer you have chosen. You may write in your test booklet.

SAMPLE QUESTION:

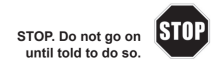
Sample Answer

 $A \bigcirc C \bigcirc$

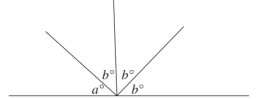
What is the perimeter of an isosceles triangle with two sides of 4 cm and one side of 6 cm?

- 10 cm (A)
- (B) 14 cm
- 16 cm (C)
- (D) 24 cm

The correct answer is 14 cm, so circle B is darkened.



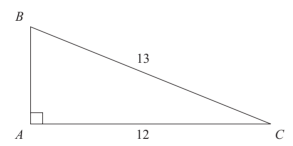
- 1. Which of the following pairs of numbers are the two different prime factors of 36?
 - (A) 2 and 3
 - 3 and 4 (B)
 - (C) 3 and 12
 - (D) 4 and 9
- 2. For what nonzero value of x will the expression $\frac{x-3}{4x}$ be equal to 0?
 - (A) -3
 - (B) -2
 - (C) 1
 - (D) 3
- 3. Two positive whole numbers are in a ratio of 3 to 4. If the smaller of the two numbers is 9, what is the average of the two numbers?
 - 4 (A)
 - (B) 10
 - (C) 10.5
 - (D) 12



- 4. The four angles in the figure above share a common vertex on a straight line. What is the value of b when a equals 42° ?
 - 38° (A)
 - 40° (B)
 - 42° (C)
 - (D) 46°
- 5. What is 85% of 50?
 - (A) 150.75
 - 135 (B)
 - (C) 42.5
 - (D) 39
- 6. A set of three positive integers has a sum of 11 and a product of 36. If the smallest of the three numbers is 2, what is the largest?
 - (A) 2
 - (B) 4
 - (C) 6
 - (D) 9

MA

- 7. What is two-thirds of one-half?
 - (A)
 - (B)
 - (C)
 - (D)
- 8. If the distance around an oval-shaped track is 400 meters, how many laps does a runner have to run to cover a distance of 4 kilometers?
 - (1 kilometer = 1,000 meters)
 - (A) 4
 - (B) 10
 - (C) 15
 - 1,000 (D)



- 9. In triangle ABC shown above, the length of side AB is
 - 5 (A)
 - (B) 7
 - 11 (C)
 - (D) 14

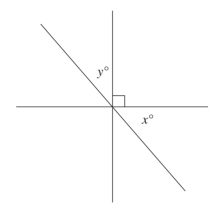
- 10. Find the value of $\frac{2.7 \times 10^7}{3.0 \times 10^{-3}}$.
 - (A) 9.0×10^{10}
 - (B) 9.0×10^9
 - 9.0×10^{4} (C)
 - (D) 9.0×10^{3}
- 11. MegaMusic decides to decrease the price of a digital song from \$1.60 to \$1.20. The percent decrease for this digital song is
 - (A) 20%
 - 25% (B)
 - (C) $33\frac{1}{3}\%$
 - (D) 40%
- 12. There are *x* students in Mrs. Sproul's class, 4 fewer than twice as many as are in Mrs. Puccio's class. If there are y students in Mrs. Puccio's class, then what is the value of y in terms of x?
 - (A) $\frac{x}{2} + 2$
 - (B) 2x + 4
 - (C) 2x 4
 - (D) $\frac{x}{2} 4$

Questions 13–14 refer to the following definition.

For all real numbers x,

 $#x = x^2$ if x is negative; #x = 2x if x is positive.

- 13. #(-6) #(6) =
 - (A) -24
 - (B) 16
 - (C) 24
 - (D) 30
- 14. What is the value of #[#x #y] when x = 3 and y = -4?
 - (A) -10
 - (B) 12
 - (C) 32
 - (D) 100



- 15. In the figure above, what is the value of *x* in terms of *y* ?
 - (A) y
 - (B) 90 y
 - (C) 90 + y
 - (D) 180 y
- $16. \quad \frac{4a^4b^6c^3}{2a^3b^5c^2} =$
 - (A) $\frac{2ac}{b}$
 - (B) $\frac{ac}{b}$
 - (C) $\frac{2b}{c}$
 - (D) 2*abc*

MA

- 17. In Mr. Johanessen's class, $\frac{1}{4}$ of the students failed the final exam. Of the remaining students in the class, $\frac{1}{3}$ scored an A. What fraction of the whole class passed the test but scored below an A?
 - (A)
 - (B) $\frac{5}{12}$
 - (C) $\frac{1}{2}$
 - (D)
- 18. When buying new clothes for school, Rena spends \$20 more than Karen and \$50 more than Lynn does. If Rena spends r dollars, then what is the cost of all three of their purchases in terms of r?
 - (A) r + 70

 - (C) 3r 70
 - (D) r + 210

- 19. In a group of 100 children, there are 34 more girls than there are boys. How many boys are in the group?
 - (A) 33
 - 37 (B)
 - (C) 67
 - (D) 68
- 20. Samantha made a chart of her students' favorite types of books.

FAVORITE TYPE OF BOOK

Type of Book	Number of Students
Mystery	8
Fantasy	20
Sci-Fi	10
Other	2

A circle graph is made using the data. What is the central angle of the portion of the graph representing Sci-Fi?

- 10° (A)
- (B) 25°
- 45° (C)
- 90° (D)

- 21. At Nicholas's Computer World, computers usually sold for \$1,500 are now being sold for \$1,200. What fraction of the original price is the new price?
 - (A) $\frac{1}{10}$
 - (B) $\frac{1}{5}$
 - (C) $\frac{3}{4}$
 - (D) $\frac{4}{5}$
- 22. If $\frac{3}{x} = \frac{y}{4}$, then
 - (A) xy = 12
 - (B) 3y = 4x
 - (C) $\frac{x}{y} = \frac{4}{3}$
 - (D) 3x = 4y
- 23. The ratio of boys to girls at Delaware Township School is 3 to 2. If there is a total of 600 students at the school, how many are girls?
 - (A) 120
 - (B) 240
 - (C) 360
 - (D) 400

- 24. 150% of 40 is
 - (A) 30
 - (B) 40
 - (C) 50
 - (D) 60
- 25. Jane studied for her math exam for 4 hours last night. If she studied $\frac{3}{4}$ as long for her English exam, how many hours did she study all together?
 - (A) 3
 - (B) $4\frac{3}{4}$
 - (C) 6
 - (D) 7
- 26. $\frac{0.966}{0.42}$ =
 - (A) 0.23
 - (B) 2.3
 - (C) 23
 - (D) 230

MA

- 27. Nicole was able to type 35 words per minute. If she increased her speed to 42 words per minute, what was the percent increase in her typing speed?

 - 20% (B)
 - 70% (C)
 - (D) 71%
- 28. The first term in a series of numbers is 50. Each subsequent term is one-half the term before it if the term is even, or one-half rounded up to the next whole number if the term is odd. What is the third term in this sequence?
 - (A) 13
 - 24 (B)
 - (C) 30
 - (D) 40

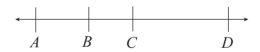
29. Sophia recorded the number of siblings each student in her class has in the table below.

SIBLINGS OF EACH STUDENT

Number of Siblings	Number of Students with that Number of Siblings
0	6
1	10
2	8
3	6
4	1
5	1

What is the mode of the data?

- (A) 1
- 2 (B)
- (C) 6
- (D) 10



- 30. On the number line shown above, if segment BD has a length of 18, segment AB has a length of 5, and segment CD has a length of 12, then segment AC has a length of
 - 6 (A)
 - (B) 11
 - 17 (C)
 - (D) 23

31. The decimal representation of 2 + 40 +

$$\frac{1}{100}$$
 is

- (A) 24.1
- (B) 24.01
- (C) 42.1
- (D) 42.01
- 32. What is the least possible integer divisible by 2, 3, 4, and 5?
 - (A) 30
 - (B) 40
 - (C) 60
 - (D) 90
- 33. If a car travels at x miles per hour, in terms of x and y, how long does it take it to travel y miles?

 - (B) *xy*
 - (C) $\frac{y}{x}$
 - (D)
- 34. Triangles ABC and PQR are similar. The length of \overline{BC} is 4 and the length of QRis 12. If the area of ABC is 6, what is the area of POR?
 - (A) 54
 - (B) 24
 - (C) 18
 - (D) 15

- 35. James buys one halibut steak and two salmon steaks for \$30.00. Dave buys two halibut steaks and four salmon steaks for \$60.00. If halibut steaks cost x dollars each and salmon steaks cost y dollars each, what is the value of x?
 - (A) \$5.00
 - (B) \$8.00
 - (C) \$10.00
 - (D) It cannot be determined from the information given.

Question 36 refers to the following definition.

For all positive integer values of x,

$$(x) = \frac{1}{2}x$$
 if x is even;

- (x) = 2x if x is odd.
- 36. (1+5) =
 - (A) 2
 - (B) 3
 - (C) 4
 - (D) 6
- 37. Which of the following equals 2(4z + 1)?
 - (A) $2z + \frac{1}{2}$
 - (B) 2z + 1
 - (C) 4z + 2
 - (D) 8z + 2

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38. The stem-and-leaf plot shown represents the length, in minutes, of movies that Janet watched over the summer.

Stem	Leaf			
10	8 9			
11	1 2 2 5 5 6 7			
12	0 3 4 8			
13	2 4 6 6 7 7 9			
14	2 3 3 8 9 9			
15	7			

What is the median length, in minutes, of the movies Janet watched?

- (A) 130
- 132 (B)
- (C) 133
- (D) 136
- 39. Zoo A has 3 monkeys. Zoo B has 8 monkeys. Zoo C has 16 monkeys. What is the average number of monkeys at the three zoos?
 - (A) 3
 - 7 (B)
 - (C) 9
 - (D) 27
- A steak costs \$4 more than a hamburger, and a hamburger costs \$4 more than a grilled cheese sandwich. If six grilled cheese sandwiches cost 2x dollars, how much will 4 steaks and 2 hamburgers cost?
 - (A) 2x + 40
 - (B) 2x + 48
 - 6x + 34(C)
 - (D) 12x + 40

- 41. What is the solution set to the inequality |3-2x| > 9?
 - (A) -3 < x < 6
 - (B) -6 < x < 3
 - (C) x < -3 or x > 6
 - (D) x < -6 or x > 3
- 42. 100xy is what percent of xy?
 - (A) 10
 - 100 (B)
 - (C) 1,000
 - (D) 10,000
- 43. If Matt's home is four miles from school and Laura's home is eight miles from school, then the distance from Matt's home to Laura's home is
 - (A) 4 miles
 - (B) 8 miles
 - (C) 12 miles
 - (D) It cannot be determined from the information given.
- 44. Two partners divide a profit of \$2,000 so that the difference between the two amounts is half of their average. What is the ratio of the larger to the smaller amount?
 - (A) 6:1
 - 5:3 (B)
 - (C) 4:1
 - (D) 2:1

- 45. What is the total value, in cents, of *j* coins worth 10 cents each and j + 5 coins worth 25 cents each?
 - (A) 35j + 125
 - (B) 35j + 5
 - (C) 10j + 130
 - (D) 2j + 5
- 46. A box of coins has 6 pennies, 3 nickels, 4 dimes, and 5 quarters. If two coins are selected at random, what is the probability that the first coin is a penny and the second coin is a quarter?
 - (A)
 - (B)
 - $(C) \quad \frac{6}{18} \times \frac{5}{18}$
 - (D) $\frac{6}{18} \times \frac{5}{17}$

The formula for the volume of a cone is $\frac{1}{3}\pi r^2 h$, where r is the radius of the circular base and h is the height of the cone.

What is the radius of a cone with a volume of 12π and a height of 4?

- (A) 3
- (B) 4
- (C) 8
- (D) 9

Essay

You will have 30 minutes to plan and write an essay on the topic printed on the other side of this page. Do not write on another topic. An essay on another topic is not acceptable.

The essay is designed to give you an opportunity to show how well you can write. You should try to express your thoughts clearly. How well you write is much more important than how much you write, but you need to say enough for a reader to understand what you mean.

You will probably want to write more than a short paragraph. You should also be aware that a copy of your essay will be sent to each school that will be receiving your test results. You are to write only in the appropriate section of the answer sheet. Please write or print so that your writing may be read by someone who is not familiar with your handwriting.

You may make notes and plan your essay on the reverse side of the page. Allow enough time to copy the final form on to your answer sheet. You must copy the essay topic onto your answer sheet, on page 3, in the box provided.

Please remember to write only the final draft of the essay on pages 3 and 4 of your answer sheet and to write it in blue or black pen. Again, you may use cursive writing or you may print. Only pages 3 and 4 will be sent to the schools.

Directions continue on next page.

REMINDER: Please write this essay topic on the first few lines of page 3 of your answer sheet.

Essay Topic

If you could change one thing about your country, what would you change and why?

- Only write on this essay question
- Only pages 3 and 4 will be sent to the schools
- · Only write in blue or black pen

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