

Chapter 16 Practice Test 1

SECTION 1: ISSUE TOPIC

Directions:

You will be given a brief quotation that states or implies an issue of general interest and specific instructions on how to respond to that issue. You will have 30 minutes to plan and compose a response in which you develop a position on the issue according to the specific instructions. A response to any other issue will receive a score of zero.

"Governments are justified in circumventing civil laws when doing so is vital to the protection of national security."

Write an essay in which you take a position on the statement above. In developing and supporting your position, you should consider ways in which the statement might or might not hold true.

SECTION 2: ARGUMENT TOPIC

Directions:

You will be given a short passage that presents an argument, or an argument to be completed, and specific instructions on how to respond to that passage. You will have 30 minutes to plan and compose a response in which you analyze the passage according to the specific instructions. A response to any other argument will receive a score of zero.

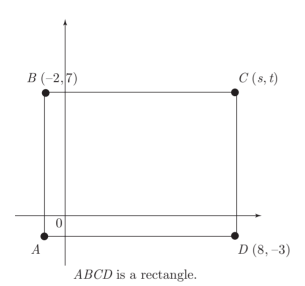
Note that you are NOT being asked to present your own views on the subject. Make sure that you respond to the specific instructions and support your analysis with relevant reasons and/or examples.

The following is from a recent email by the Diord Corp. Human Resources Manager: "Tobor Technologies found that mental health problems and mental illness were responsible for about 15 percent of employee sick days. Tobor amended its employee insurance plan so that workers receive the same coverage for mental illness as they do for physical illness. In addition, the company hired an on-site psychologist and created a system that allows workers to schedule confidential counseling appointments. After one year, the number of sick days used by employees declined by 10 percent. Diord Corp has had an increase in employee sick days over the past two years, so we should introduce a similar insurance plan and counseling program. These measures will surely reduce employee absenteeism and cause an increase in productivity."

Write a response in which you examine the argument's unstated assumptions, making sure to explain how the argument depends on the assumptions and what the implications are if the assumptions prove unwarranted.

Questions 1 through 7 each consist of two quantities, Quantity A and Quantity B. You are to compare the two quantities and choose the appropriate answer. In a question, information concerning one or both of the quantities to be compared is centered above the two columns. A symbol that appears in both columns represents the same thing in Quantity A as it does in Quantity B.

1 of 20



Quantity A Quantity B
s

- O Quantity A is greater.
- O Quantity B is greater.
- O The two quantities are equal.
- O The relationship cannot be determined from the information given.

2 of 20

A certain punch is created by mixing two parts soda and three parts ice cream. The soda is 4 parts sugar, 5 parts citric acid, and 11 parts other ingredients. The ice cream is 3 parts sugar, 2 parts citric acid, and 15 parts other ingredients.

Quantity A

Quantity B

parts sugar in the punch

parts citric acid in the punch

- O Quantity A is greater.
- O Quantity B is greater.
- O The two quantities are equal.
- O The relationship cannot be determined from the information given.

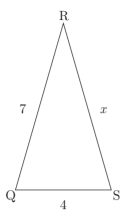
3 of 20

The average (arithmetic mean) of a set of mean daily temperatures for x days is 70 degrees. When a mean daily temperature of 75 degrees is added to this set, the average increases to 71 degrees.

Quantity A	Quantity B
x	5

- O Quantity A is greater.
- O Quantity B is greater.
- O The two quantities are equal.
- O The relationship cannot be determined from the information given.

4 of 20



QRS is an isosceles triangle

Quantity A Quantity B

perimeter of QRS

17

- O Quantity A is greater.
- O Quantity B is greater.
- O The two quantities are equal.
- O The relationship cannot be determined from the information given.

5 of 20

The scores for the 500 students who took Ms. Johnson's final exam had a normal distribution. There were 80 students who scored at least 92 points out of a possible 100 total points and 10 students who scored at or below 56.

Quantity A

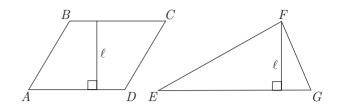
Quantity B

The mean score on the final exam

87

- O Quantity A is greater.
- O Quantity B is greater.
- O The two quantities are equal.
- O The relationship cannot be determined from the information given.

6 of 20



AB is parallel to CD.

AD is parallel to BC.

$$2AD = EG$$

Quantity A

Quantity B

The area of ABCD

The area of EFG

- O Quantity A is greater.
- O Quantity B is greater.
- O The two quantities are equal.
- O The relationship cannot be determined from the information given.

7 of 20

$$(3x - 4y)(3x + 4y) = 2$$

Quantity A Quantity B $9x^2 - 16y^2$ 4

- O Quantity A is greater.
- O Quantity B is greater.
- O The two quantities are equal.
- O The relationship cannot be determined from the information given.

8 of 20

If 8a - 2 = 22, then 4a - 1 =

- 2
- \bigcirc 11
- \bigcirc 12
- \bigcirc 44

9 of 20

Twenty percent of the sweaters in a store are white. Of the remaining sweaters, 40 percent are brown, and the rest are blue. If there are 200 sweaters in the store, then how many more blue sweaters than white sweaters are in the store?



Click on the answer box, then type in a number. Backspace to erase.

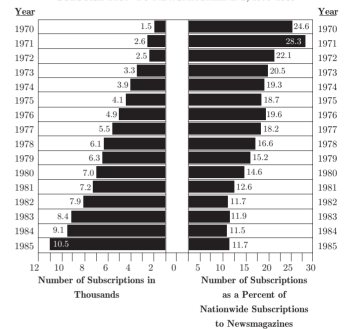
10 of 20

$$\frac{4^{13} - 4^{12}}{4^{11}} =$$

- 0
- 1
- 4
- 12
- 16

Questions 11 through 14 refer to the following graph.

SUBSCRIPTION TO NEWSMAGAZINE x, 1970-1985



Note: Drawn to scale

NATIONWIDE NEWSMAGAZINE SUBSCRIPTIONS: 1972 TO 1984

Newsmagazine	1972	1975	1978	1981	1984
x	2,500	4,100	6,100	7,200	9,100
y	1,700	3,100	4,600	5,700	7,200
z	3,600	5,800	7,600	9,400	11,400
Others	3,500	8,900	18,500	34,700	51,300

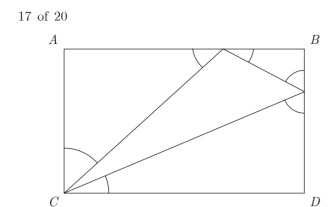
11 of 20

For the year in which Newsmagazine x accounted for 14.6 percent of nationwide newsmagazine subscriptions, what was the number of subscriptions to Newsmagazine x?

- \bigcirc 1,020
- \bigcirc 1,980
- \bigcirc 6,300
- \bigcirc 7,000
- \bigcirc 7,200

12 of 20	15 of 20
In which of the following years did subscriptions to	If $a = (27)(3^{-2})$ and $x = (6)(3^{-1})$, then which of the following is equivalent to $(12)(3^{-x}) \times (15)(2^{-a})$?
Newsmagazine z account for approximately $\frac{1}{6}$ of the	\bigcirc -2245 $ imes$ 320 $ imes$ 5
total nationwide magazine subscriptions?	2
O 1984	$\bigcirc \frac{2}{5}$
O 1981	$\bigcirc \frac{5}{2}$
O 1978	
O 1975	\bigcirc 24 \times 38 \times 5
O 1972	\bigcirc 2245 \times 320 \times 5
13 of 20	16 of 20
What was the approximate percent increase in nationwide subscriptions to newsmagazines between 1970 and 1971?	Sandy has a husband and 2 children. She brings at least 1 member of her family to a diner for lunch every day. The diner offers 10 lunch specials. If no
\bigcirc 4%	one orders the same thing, how many different order can Sandy's family make for lunch?
O 11%	Indicate all possible values.
O 26%	\Box 45
O 51%	□ 90
\bigcirc 73%	□ 120
	\square 210
14 of 20	\Box 720
In 1973, what was the approximate number of subscriptions to newsmagazines nationwide?	□ 5,040
○ 3,000	$Click\ on\ your\ choice(s).$
○ 13,000	

O 16,000 O 20,000 O 67,000



In the figure above, if ABCD is a rectangle, what is the sum of the marked angles?



Click on the answer box, then type in a number. Backspace to erase.

18 of 20

If the probability of choosing 2 red marbles without replacement from a bag of only red and blue marbles is $\frac{3}{55}$ and there are 3 red marbles in the bag, what is the total number of marbles in the bag?

- 10
- 11
- 55
- 110
- 165

19 of 20

All first-year students at Red State University must take calculus, English composition, or both, If half of the 2,400 first-year students at Red State University take calculus and half do not, and one-third of those who take calculus also take English composition, how many students take English composition?

- 400
- 800
- \bigcirc 1,200
- \bigcirc 1,600
- \bigcirc 2,000

20 of 20

If $\frac{15!}{3^m}$ is an integer, what is the greatest possible

 \bigcirc 4

value of m?

- \bigcirc 5

- \bigcirc 8

NO TEST MATERIAL ON THIS PAGE

For questions 1 through 4, select one entry for each blank from the corresponding column of choices. Fill all blanks in the way that best completes the text. 1 of 20				Fill 1	3 of 20 Despite her mentor's advice that she attempt to sound consistently, the graduate student often resorted to using slang when presenting					2
Since a large number of the ores frequently located in riverbeds are (i) on the earth's surface,			ed in 1	significant parts of her thesis, her habitual speech patterns overriding her years of learning.					1	
where the	processing	g of chemicals i	s less costly,			lucid				
recovery of (ii)		ter ores is not procedure.	likely to becom	ne a			didactic			
. /			1 (**)				panegyrical			
Γ	Blank		onk (ii)				erudite			
-	scant	<u></u>	luable effective				rational			
-										
preserved rejected					1 -£ 90					
					1 of 20	. ~	(4)			
Question 2 of 20							eve (i) ious stew recipe		_ the h his	
=		for (ur leaders				t potato, she the			
		bilities as demo					th	_		
_	-	neglect to do ev			(iii)		aste combination	n.		
		aı								
(iii)	\ /	problem.	J		Blank (i)		Blank (ii)		Blank ((iii)
D1 1	(*)	D1 1 (**)	D1 1 (,	depleted]	exaggerated		delicat	te
Blank (Blank (ii)	Blank (masticated		overwhelmed		zesty	7
irrespons		forestall	benigr		augmented] [satiated		detesta	ble
thought	ful	sustain	unimport	tant						
intuitiv	ve	cultivate	avoidab	ole						

For questions 5 through 6, select one entry for each blank from the corresponding column of choices. Fill all blanks in the way that best completes the text.				6 (6 of 20 The leaders of Ukraine's "Orange Revolution" were a study in contrasts. At the center of the political				
5 of 20 At first, a still-life painting can appear quite				storm stood Viktor Yushchenko, his once-handsome					
				face turned into a hideous, (i) mask dioxin poisoning; but, at his side, no one could miss					
(i)	_						Yuli		
as flowers or fruits apparently uninspired. In the hands of (ii) painter, however, careful attention to slight shifts of color and texture can lead				become the world's only prime minister to adorn the covers of fashion magazines.					
			CO						
to a truly (iii)							Blank (i)	Blank (ii)	
Blank (i)		Blank (ii)		Blank (iii)			limpid	bonny	
vital		a gauche		unstinting			fatuous	decorous	
luxuriant		an adept		sublime			teratoid	felicitous	
banal		an ascetic		prosaic					

Questions 7 through 9 are based on the following reading passage.

In analyzing the poetry of Mona Feather, we are confronted with three different yardsticks by which to measure her work. We could consider her poems as the product of a twentieth-century artist in the tradition of James Joyce, T.S. Eliot, and Wallace Stevens. However, to do so would be to ignore a facet of her that informs every word she writes and that stems from her identity as a woman. Yet, to characterize her solely as a woman poet is to deny her cultural heritage, for Mona Feather is also the first modern poet of stature who is also an American Indian.

Stanley Wilson has argued compellingly that the huge popularity Feather enjoys among the Indian reservation school population of the United States is creating a whole new generation of poetry enthusiasts in an age when the reading of poetry is on the wane. While this is undoubtedly true, Mr. Wilson's praise gives the impression that Feather's readership is limited to her own culture—an impression which hints that Mr. Wilson is himself only measuring her by one criterion. Radical feminist writers have long found in Feather's poetry a sense of self-pride which struck a chord with their own more political philosophies. Her imagery, which always made use of the early Native American traditions in which the woman had an important role, was seen as the awakened sensibility of a kindred spirit.

Yet for all the "feminist" touches in her writing, it would be a disservice to consign Feather to the ranks of politicized writers, for her message is deeper than that. The despair that characterized twentiethcentury modern poets is to be found in Mona Feather's work as well; she writes of the American Indians of the 1930s confined to ever-shrinking reservations and finds in that a metaphor for all of modern mankind trapped on a shrinking earth of limited resources.

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The primary purpose of the passage is to

- O describe the work of Mona Feather
- O compare Feather with Joyce, Eliot, and Stevens
- O show Feather's roots in her Native American heritage
- O argue that Mona Feather's work can be looked at in several different ways
- O discuss the women's movement in America

8 of 20

The passage implies that the author believes Stanley Wilson's view of Feather is

- O a compelling and complete assessment of her
- O focused too much on her status as a Native American poet
- O meant to disguise his opinion of Feather as a poet lacking in talent
- O critical of Native American children's literary judgment
- O based on all major themes and images in her poetry

9 of 20

The author mentions James Joyce, T.S. Eliot, and Wallace Stevens in order to

- O compare the political messages in Feather's work to those in the work of other authors
- highlight the radical differences between male and female poets in the twentieth century
- O contrast Feather's thematic choices with those of her contemporaries
- O enumerate a list of artists whose sensibilities made them Feather's kindred spirits
- O describe a critical context in which Feather's work can be analyzed

Questions 10 through 11 are based on the following reading passage.

Among the more interesting elements of etymology is the attempt to derive the meaning of seemingly nonsensical expressions. Take, for instance, the increasingly archaic rural phrase "to buy a pig in a poke." For centuries, the expression has been used to signify the purchase of an item without full knowledge of its condition, and it relates to the common Renaissance practice of securing suckling pigs for transport to market in a poke, or drawstring bag. Unscrupulous sellers would sometimes attempt to dupe purchasers by replacing the suckling pig with a cat, considered worthless at market. An unsuspecting or naïve buyer might fail to confirm the bag's contents; a more urbane buyer, though, would be sure to check and—should the seller be dishonest—"let the cat out of the bag."

10 of 20

Consider each of the choices separately and select all

Which of the following phrases from the passage would help the reader infer the meaning of the word urbane as used in context?

Ш	"increa	singly	archaic	rural	phrase"
	// • • •				

- "without full knowledge"
- unsuspecting or naïve buyer"

11 of 20

Select a sentence in which the author makes deliberate use of a seemingly nonsensical expression. For questions 12 through 15, select the **two** answer choices that, when used to complete the sentence, fit the meaning of the sentence as a whole and produce completed sentences that are alike in meaning.

12 of 20

Although she was such a bad-mannered child that she was sent to a boarding school, as an adult she is the very model of
\square friendliness
\square diffidence
□ propriety
\square reticence
\square decorum
\Box brashness
3 of 20

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Politicians sometimes appear to act in a manner that ; however, when all the information is released after the fact, it is apparent that they were acting according to a deliberate plan.

Ш	pithy
	conventional
	conformist
	whimsical
	flawless

a capricious

14 of 20	16 of 20				
Forced to take an alternate road when a massive oil spill closed the highway, the two-hour detour made their already arduous trip even more	Microfiber synthetics have been taking the place of natural fibers in an ever-increasing number of clothes because they provide the same durability and deplete				
\Box irksome	fewer natural resources. A shirt made of microfiber synthetics is, however, three times as expensive				
\square onerous	to produce as a natural-fiber shirt. It follows that the substitution of microfiber synthetic clothes for natural-fiber clothes is, at this time, not recommended from a financial standpoint. Which of the following statements, if true, most seriously weakens the argument?				
\Box facile					
☐ glib					
\square implacable					
\square immutable	 A microfiber synthetic shirt costs one-half the price of a natural-fiber shirt to maintain. 				
6 of 20 hough many of her contemporaries found her dd, Ella Wilkins is now much admired for er spirit, especially her willingness	O The production of microfiber synthetic clothes necessitates garment factories to renovate obsolete machinery and to hire extra workers to operate the new machines.				
to reject prevailing feminine roles and to travel to foreign lands alone.	The upkeep of natural-fiber shirts is far less expensive than the upkeep of any other natural- fiber garment in current production.				
forlorn	 While producers anticipate that the cost of 				
□ magnanimous	microfiber synthetics will remain stable, they				
□ adventurous	recognize that the advent of recycling programs				
bellicose	for natural fibers should bring down the costs of natural fibers.				
desolate	○ The cost of providing stain guards for microfiber				
□ doughty	synthetic shirts would probably be greater than what garment producers now spend on stain guards for natural-fiber shirts.				

Questions 17 through 18 are based on the following reading passage.

Scholars of early Buddhist art agree that Buddha images in human form emerged around the first century A.D. in the regions of Mathura, located in central India, and Gandhara, now part of Pakistan and Afghanistan. Uncertainty exists, however, about whether Mathura or Gandhara has the stronger claim to primacy. Those who believe that anthropomorphic sculptures of the Buddha first appeared in Gandhara point out that earlier Buddhist art was largely aniconic and that bas relief was far more common than sculpture. They argue that Greek influence in Gandhara promoted the development of the new style and form of representation of the divine. Other scholars make the case for indigenous development of such representations in Mathura, citing a centurieslong record of iconic art in pre-Buddhist traditions. They don't reject all foreign influence, but they argue that local traditions provided a strong foundation for the development of Buddhist sculpture.

Art historians bolster their arguments by highlighting distinctive features of the sculptures from each region. For example, the artists of Gandhara sculpted their Buddhas in heavy, pleated drapery, similar to that of Greek statues. Wavy lines indicating hair also reflect Greek influence. Mathura Buddhas, on the other hand, are portrayed wearing lighter robes draped in a monastic style, often with part of the shoulder and chest left bare. Elongated earlobes and strong facial features characterize Mathura images of the Buddha, whereas Gandhara images possess more angular features. Sorting out dates and directions of influence has proven difficult, but the totality of evidence suggests that the Buddha image evolved simultaneously in both regions and was shaped by the predominant cultural influences in each region.

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Which of the following, if true, would those who believe that anthropomorphic images of Buddha originated in Gandhara be likely to cite as evidence for their viewpoint?

- O Pre-Buddhist subcultures in the Gandhara region created representations of their deities in human form.
- O Mathuran Buddhas' lightweight robes appear to have been modeled on the real robes of people who lived in a warm climate.
- O Gandharan artists were isolated from the larger society and not exposed to influences from outside the region.
- O Rulers from the Mathura region had political ties to Greek rulers and frequently exchanged gifts with them.
- O The hairstyles worn by Gandharan Buddhas are similar to those depicted on Greek pottery from the same period.

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According to the passage, Buddhist art

- O first appeared in regions that are now part of India, Pakistan, and Afghanistan
- O experienced a period during which human representations of the Buddha were not common
- O characteristically portrayed figures with elongated earlobes and strong facial features
- O began to appear in the medium of bas relief as a result of Greek influence
- was more influenced by foreign artworks than by indigenous artistic traditions

Questions 19 through 20 are based on the following reading passage.

In 1887, Eugene Dubois began his search in Sumatra for the "missing link"—the being that would fill the evolutionary gap between ape and man. He discovered a fossilized human-like thighbone and a section of skull. He confirmed that these fossils were of significant age, based on other fossils in the same area. The thighbone's shape indicated that it belonged to a creature that walked upright. Dubois estimated the size of the creature's skull from the skull fragment and concluded that this creature's brain volume was between that of the higher primates and that of current humans. Although the concept of "missing link" has changed dramatically and a recent dating showed Dubois's fossils to be far too recent for humans to have evolved from this "missing link," the value of his discovery and the debate it generated is unquestionable.

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Consider each of the choices separately and select all that apply.

The passage supplies information to answer which of the following questions?

- \square What was the approximate age of the fossils found by Dubois?
- ☐ Does Dubois's find meet current definitions of the "missing link?"
- ☐ Do the flaws in Dubois's conclusions invalidate his work?

20 of 20

Select a sentence in which the author reaches a conclusion.

NO TEST MATERIAL ON THIS PAGE

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divided by 7

Quantity A

The remainder when 135 is

Quantity B

The remainder when

135 is divided by 19

Questions 1 through 8 each consist of two quantities, Quantity A and Quantity B. You are to compare the two quantities and choose the appropriate answer. In a question, information concerning one or both of the quantities to be compared is centered above the two columns. A symbol that appears in both columns represents the same thing in Quantity A as it does in

represents the same thing in Que	intity A as it does in	Owartity A is greater	
Quantity B.		O Quantity A is greater.	
		O Quantity B is greater.	
1 of 20		O The two quantities are e	qual.
R is a circle with	radius 6.	O The relationship cannot information given.	be determined from the
Quantity A	Quantity B		
The ratio of the circumference of R to the		4 of 20	
radius of R	6	a and b are	integers.
O Quantity A is greater.		$a^2 =$	b^3
O Quantity B is greater.		$\underline{\textbf{Quantity A}}$	Quantity B
O The two quantities are equa	ıl.	a	b
 The relationship cannot be information given. 	determined from the	O Quantity A is greater.	
G		O Quantity B is greater.	
2 of 20		O The two quantities are e	qual.
Quantity A	Quantity B	 The relationship cannot information given. 	be determined from the
.62	.001		
.124	.0002	5 of 20	
O Quantity A is greater.		ab <	0
		bc~>	0
O Quantity B is greater.		Quantity A	Quantity B
The two quantities are equal	1.	<u></u>	<u></u>

- O The relationship cannot be determined from the information given.

ac

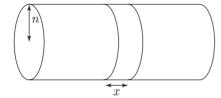
- O Quantity A is greater.
- O Quantity B is greater.
- O The two quantities are equal.
- O The relationship cannot be determined from the information given.

6 of 20

$$\begin{vmatrix} x | = 6 \\ y = x + 4 \end{vmatrix}$$
 Quantity A Quantity B

- Quantity A is greater.
- O Quantity B is greater.
- O The two quantities are equal.
- O The relationship cannot be determined from the information given.

7 of 20



A piece of ribbon is wrapped around a right circular cylinder with radius n. The ribbon, which encircles the cylinder without overlap, has width x and an area equal to the area of the base of the cylinder.

Quantity A	Quantity B
x	n

- O Quantity A is greater.
- O Quantity B is greater.
- O The two quantities are equal.
- O The relationship cannot be determined from the information given.

8 of 20

Set A: {1, 2, 7, 8, 15, 2, 3, 5, 6, 13}

x is the median of the even numbers in Set A. y is the median of the prime numbers in Set A. z is the median of the least and greatest numbers in Set A.

Quantity A Quantity B

The median of 2x, y, and z

z

- O Quantity A is greater.
- O Quantity B is greater.
- O The two quantities are equal.
- O The relationship cannot be determined from the information given.

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Oil is pumped from a well at a rate of 500 gallons per hour. How many gallons of oil are pumped from the well in 3 hours and 15 minutes?



Click on the answer box, then type in a number. Backspace to erase.

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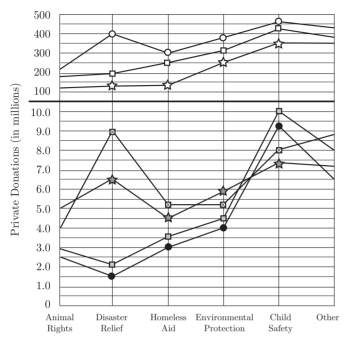
A certain pet store sells only dogs and cats. In March, the store sold twice as many dogs as cats. In April, the store sold twice the number of dogs than it sold in March, and three times the number of cats that it sold in March. If the total number of pets the store sold in March and April combined was 500, how many dogs did the store sell in March?

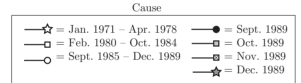
- 80
- 100
- 120
- 160
- 180

11 of 20	13 of 20
In the coordinate plane, rectangle $WXYZ$ has vertices at $(-2, -1)$, $(-2, y)$, $(4, y)$, and $(4, -1)$. If the area of $WXYZ$ is 18, what is the length of its diagonal? $\bigcirc \ 3\sqrt{2}$ $\bigcirc \ 3\sqrt{3}$ $\bigcirc \ 3\sqrt{5}$	At Megalomania Industries, factory workers were paid \$20 per hour in 1990 and \$10 per hour in 2000. The CEO of Megalomania Industries was paid \$5 million per year in 1990 and \$50 million per year in 2000. The percent increase in the pay of Megalomania's CEO from 1990 to 2000 was what percent greater than the percent decrease in the hourly pay of Megalomania's factory workers over the same period?
	O 850%
$\bigcirc 3\sqrt{6}$	O 900%
$\bigcirc 3\sqrt{7}$	O 950%
	○ 1,700%
12 of 20	○ 1,900%
How many three-digit integers can be created from 5 distinct digits?	14 of 20
\bigcirc 10	In the repeating decimal 0.0653906539, the 34th
O 15	digit to the right of the decimal point is
\bigcirc 20	O 9
O 30	○ 6
O 60	O 5
	O 3
	\bigcirc 0

Questions 15 through 17 refer to the following graph.

PRIVATE DONATIONS TO CHARITABLE CAUSES IN COUNTRY x. JAN. 1971–DEC. 1989





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If funds contributed to child safety organizations in September 1989 were distributed evenly to those 38 organizations, approximately how much did each charity receive?

- \$12,000,000
- \$9,400,000
- \$2,500,000
- \$250,000
- \$38,000

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From September 1985 to December 1989, what was the approximate ratio of private donations in millions to homeless aid to private donations in millions to animal rights?

- 20:9
- \bigcirc 3:2
- \bigcirc 4:3
- \bigcirc 9:7
- O 6:5

17 of 20

Which of the following charitable causes received the smallest percent increase in private donations from September 1989 to October 1989?

- O Animal Rights
- O Disaster Relief
- O Homeless Aid
- Environmental Protection
- O Child Safety

18 of 20

If
$$3x + 2y = 24$$
, and $\frac{7y}{2x} = 7$, then $y =$

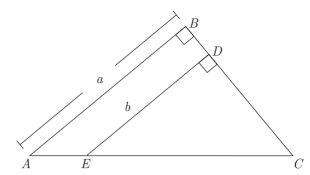
Click on the answer box, then type in a number. Backspace to erase.

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If the average (arithmetic mean) of 6, 8, 10, and xis between 7 and 11 inclusive, what is the greatest possible value of x?

- 8 \bigcirc
- 11
- 20
- 28
- 44

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If AB = BC, which of the following expresses the area of quadrilateral ABDE?

- $\bigcirc \quad \frac{a^2}{2} \frac{b^2}{2}$
- $\bigcirc \quad \frac{a^2}{2} + \frac{b^2}{2}$
- $\bigcirc a^2 b^2$
- $\bigcirc \quad \frac{a^2}{4} + \frac{ab}{2}$

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For questions	4 of 20									
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1 of 20										
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2 of 20	1	1.34	111 5	are rejected by modern science in its attempts to find secular insights into the matrix of causes and						
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3 of 20	.::-1-1 (:)		by many of	6 of 20						
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sophistry

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deviate

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Questions 7 through 10 are based on the following reading passage.

According to most scientists, the universe began approximately 10 to 15 billion years ago and has been expanding ever since. This theory, known as the Big Bang theory, is the fairly direct result of Hubble's law. which states that objects farther away from Earth are receding faster than those closer. This expansion implies a singular point which all matter is expanding from.

Complicating the scientific explanation is that the Big Bang cannot be thought of as an explosion from some identifiable source—rather, space and time were created in the Big Bang. Furthermore, the relationship between distance and speed is not precisely linear. So, if one were to think of galaxies as particles created in a big bang, these galaxies have both a local component of motion, as well as playing a role in the overall expansion of the universe.

A further complication is that galactic distances are so great that galactic motion, even if the galaxies are moving at incredible speeds, is difficult to observe. Scientists must therefore rely on a "standard candle." an object of known brightness within the galaxy they wish to observe. Using the inverse square law, scientists can then measure the how far that galaxy is away from our own. For instance, suppose a supernova in galaxy A appears one hundred times as bright as one in galaxy B. By the inverse square law, galaxy B is ten times farther away than galaxy A, assuming, of course, that distance is the only factor affecting brightness.

7 of 20

It can be inferred from the sentence highlighted in the passage that a standard candle is useful to scientists for which of the following reasons?

- O Standard candles do not have their own locus of motion.
- O Standard candles more reliably adhere to the law of inverse squares than do other supernovas.
- Only standard candles provide a known measure of brightness.
- O Knowledge of an object's brightness of an object allows scientists to measure the speed at which the object is moving toward Earth.
- O Knowledge of an object's brightness allows scientists to accurately measure its distance from Earth.

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According to the passage, if two astronomical objects of differing distances from Earth were observed, which of the following would be true of the object closer to Earth?

Select all such statements.

- ☐ It would not be as bright as the object farther from Earth.
- ☐ It would be younger than the object farther from
- ☐ It would be traveling away from the Earth more slowly than the farther object.

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According to the passage, a standard candle may not provide an accurate measure of distance if

- O the galaxy being measured is moving too quickly
- O interstellar dust makes the object measured appear dimmer than it really is
- O if the galaxy being measured has a local component of measurement
- the particles being measured do not completely accord with a linear motion
- the galaxies being measured move at different speeds

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According to the passage, if two supernovas are observed and one of those supernovas is brighter than the other, scientists can conclude that

- O the brighter supernova is moving closer to our galaxy at a higher speed
- the precise location of the supernova is measurable
- O the brighter supernova may be closer to our own galaxy
- O the brighter supernova is farther away from Earth by a distance that is roughly inversely proportional to the dim supernova
- the distance between the supernovas and our own galaxy is inversely proportional

Questions 11 through 12 are based on the following reading passage.

Throughout the twentieth century, it was accepted as fact that cells in our brains, called neurons, do not regenerate. Research by neurologist Elizabeth Gould overturned this core doctrine within the span of a few years. Her experiments on rats showed that even after suffering severe trauma, their brains were able to heal themselves by regenerating neurons. Gould's findings have incited a flood of new research into applications that may take advantage of neurogenesis.

One such study examines the role of reduced neurogenesis among individuals suffering from depression. It is speculated that neurogenesis may contribute to an explanation for the so called "Prozac lag." As an antidepressant, the immediate boost of serotonin caused by Prozac should have had instantaneous mood elevating effects. However, patients suffering from depression only begin to experience mood elevation weeks after beginning treatment. The study speculates that during this period, the brain may be regenerating neurons.

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The author mentions the "Prozac lag" primarily in order to

- O raise a possible objection to a newly proposed
- O present a situation for which a new theory may serve an explanatory role
- O offer evidence that runs counter to a previously held belief
- O suggest a counterexample that undermines a newly proposed theory
- O provide supporting evidence that a newly discovered phenomenon may have unforeseen effects

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In the second paragraph, select the sentence in which the author describes an unexpected observation.

For questions 13 through 10, select the two answer	10 01 20						
choices that, when used to complete the sentence, fit the meaning of the sentence as a whole and produce completed sentences that are alike in meaning.	Slicks of oil on a rain-soaked street are and beautiful, but the lovely rainbows they produce on the asphalt can seem rather ugly when one reflects upon the road hazards they create and the environmental damage they entail.						
13 of 20							
Plato, an important philosopher, is primarily known	\square anodyne						
because he wrote down Socrates's	\Box iridescent						
conversations. It is through Plato's record of these dialogues that Socrates's teachings have survived and	\square monocoque						
continue to enlighten seekers of wisdom.	☐ pavonine						
\square inspiring	☐ parietal						
\square edifying	□ saturnine						
\Box tedious							
☐ grating	16 of 20						
\square rousing	He had not always been so callous, but with time he became to the violence around him.						
☐ didactic	adorned						
14 of 20	\square cauterized						
Even the colossal meal failed toher	☐ sensitized						
voracious appetite.							
\Box cadge	☐ inured						
\square exacerbate	\square attuned						
\square provoke							
□ satiate							
☐ mendicate							
□ allay							

17 of 20

When the maker of Megapower, a vitamin supplement, modified its formula two years ago, Tasmania, an island off the coast of New Zealand, suffered a decrease in its export earnings. Tasmania's only export, kiwi fruit, constitutes a substantial portion of the world supply of that fruit. Researchers concluded that the old Megapower formula contained natural kiwi extract, but the new formula does not.

Which of the following, if true, gives the strongest support for the researchers' claim?

- O Some South American countries have begun to grow kiwi fruit successfully.
- O United States chemists have started development of a synthetic kiwi extract.
- The manufacturers of Megapower chose not to renew their contract with the Tasmanian kiwi growers.
- O Imports of kiwi fruit have fallen in the country where Megapower is manufactured.
- O There was a marked drop in sales of a number of formerly profitable items that used kiwi as an ingredient.

Questions 18 through 20 are based on the following reading passage.

While art historians do not necessarily agree on the date of the birth of modern art, they do agree that mid-nineteenth century French art shows a clear and distinct break from tradition. Pressed to point to a single picture that represents the vanguard of the modern art movement, art historians will often point to Courbet's The Painter's Studio.

The peculiar subtitle of Courbet's work, "Real allegory summing up a seven-year period of my life" confirms that Courbet was striving to do something strikingly original with his work. The argument has been made that the painting struck a blow for the independence of the artist, and that since Courbet's work, artists have felt freed from the societal demands placed upon their work. Paintings prior to Courbet's time were most often focused on depicting events from the Bible, history, or literature. With his singular painting, Courbet promulgated the idea that an artist is capable of representing only that which he can experience through his senses of sight and touch; the true artist will then be compelled to make his representation as simply and directly as possible.

18 of 20

Which of the following would most effectively replace the word promulgated as it is used in the context of the passage?

- displayed
- disseminated
- O proclaimed
- Concealed
- secreted

19 of 20

Click on the sentence in the passage that best explains the effect of Courbet's work on other artists.

20 of 20 The effect that Courbet had on painting is most

analogous to which situation? O an avant-garde writer who subverts novelistic

- conventions
- O a machinist who tinkers and improves his invention
- O a watercolor painter who paints in the same style as his peers
- O a scientist who comes up with a unified theory of several discordant scientific ideas
- O a seamstress who makes a ball gown using several different types of fabric