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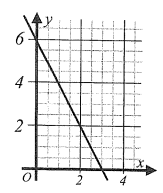
Section 2, Module 2: Math



Section 2, Module 2: Math



Mark for Review 🗍



What is the y-intercept of the graph shown?

(A) 6	<u> </u>
B 4	
© 3	<u> </u>
(D) 0	<b>(D)</b>

6

Mark for Review

Vigo's school band consists of guitar players and flute players, where a band member plays exactly one kind of instrument between the two. If there are twice as many guitar players as there are flute players, and there are 18 members in Vigo's band, how many guitar players are present in Vigo's band?

A 12	<u> </u>
B 8	
© 6	•
D 4	( <del>D</del> )

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7	Mark for Review 🏻	

Factory F has a 2% chance of producing defective products. Out of 5, 000 items produced from factory F, which of the following values is closest to the expected quantity of defective products?

(A) 2	<u> </u>
B 10	1
© 100	<u> </u>
D 1,000	<u> </u>

VII

**TEST@QUBE** 

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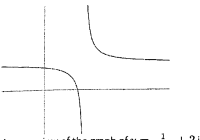


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An overview of the graph of  $y = \frac{1}{x-3} + 2$  is shown. What is the x-intercept of the graph?

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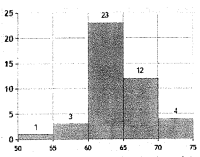
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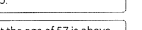
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The histogram shows the distribution of the ages of all 43 students in a certain senior literature course. Which of the following is true?

(A) The median age of the students is greater than or equal to 60, and less than 65.



(B) A student at the age of 57 is above the 90th percentile of age.



 $\bigcirc$ 

(C) 60 students are 23 years old.



(D) 12 students are older than or at the age of 70.



TEST@QUBE

13 in. 12 in. 90°

In a right triangle ABC where angle  $B=90\,^\circ$  , the hypotenuse A is 13 inches long, and the opposite Bis 12 inches long. What is cos(A)?

$ \widehat{ (A)}                                   $	<u> </u>
	<u>B</u>
C <u>13</u> 5	<u>©</u>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	( <del>D)</del>

Section 2, Module 2: Math

1	Mark for Review 🗍

Approve Relocation	44
Against Relocation	56

This winter, City  $oldsymbol{A}$  is planning a vote for or against the relocation of the city hall. Kristin visited  $100\,$ restaurants near the city hall to interview restaurant owners and collected the data above. Based on the data, she concluded that among 200,000 voters in City A, approximately 88,000 will vote for the relocation. Which of the following is the best strategy Kristin can apply to improve the accuracy of her research?

- (A) Interviewing 10 restaurant owners instead of 100.
- (B) Revising the conclusion such that 112,000 voters will vote for the relocation.
- (C) Calling random voters in City A on the phone to conduct the interview rather than visiting the restaurants.
- (D) Interviewing additional 100 restaurant owners in another city to enlarge the sample size.

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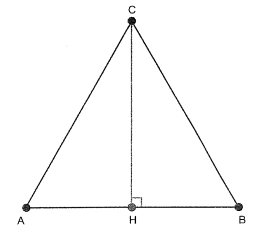
III

Mark for Review □

 $f(x)=rac{1}{3}\sqrt{x}$  What is the x-value when f(x)=3?

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Mark for Review



I۷ TEST@QUBE



Straight line CH bisects the area of an equilateral triangle ABC. What is the value of angle ACH in radians?

 $(A) \frac{\pi}{6}$ 

 $\bigcirc$  B  $\frac{\pi}{4}$ 

 $\bigcirc$   $\frac{\pi}{3}$ 

 $(D)^{\frac{\pi}{2}}$ 

Section 2, Module 2: Math

13

Mark for Review 🗍

 $f(x) = 2,260(1.05)^{\frac{x}{6}}$ 

f(x) models the population of certain fungi per square centimeter of an experimental medium  $\boldsymbol{x}$ hours after the initial observation. Which of the following functions best models the population of the fungi per square centimeter of the medium y days after the initial observation?

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(A)  $24 \times 2,260(1.05)^{\frac{9}{6}}$ 



(B) 2,260(1.05)<sup>4y</sup>



 $(\widehat{C})$  2,260(1.05) $\frac{y}{6}$ 



<del>(Ç)</del>

<del>(D)</del>

(D)  $2,260(1.05 \times 24)^{\frac{y}{6}}$ 





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<del>(D)</del>

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$x^2 + 16x + k = 0$ The given equation has two distorts, where $k$ is a constant. Whith values can $k$ be to satisfy the co	ch of the following	$x = \frac{1}{3}(y+1)$ $xz = 27$ $c = x + y + z$	I
(A) 0	<u>⊕</u>	x=3 is a part of the solution of equations where $c$ is a core	n to the given system nstant real number.
(B) 64		What is the value of c?	
© 128	•		II
D 1,024	<b>D</b>		
TEST∰QUBE Question 15 of 22 >			IV
Section 2, Module 2: Math	Annotate		
<b>16</b> Ma	ark for Review 🗍		V
6	C		V
P × 63°	Q Q		VI
Trapezoids $ABCD$ and $BPQC$ are sides $CD$ and $DA$ of $ABCD$ correand $CB$ of $BPQC$ , respectively. If	e similar, where spond to $QC$		
measures $63^{\circ}$ , what is the value, in angle $A$ ?	degrees, of		
			VI

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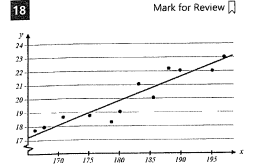
Section 2, Module 2: Math



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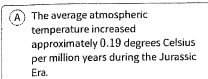
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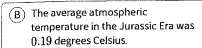
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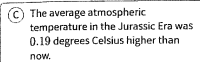
A group of geologists analyzed fossils from the Jurassic Era excavated in a certain region to measure the average atmospheric temperature at the time when the fossil was formed. The  $m{x}$  values of the scatterplot represent the ages of the fossil records (in million years ago), and the y values represent the calculated average atmospheric temperature of the region based on each record (in degrees Celsius). The slope of the line of best fit is 0.19. Which of the following interpretations for the number 0.19 is most appropriate in this context?

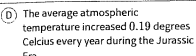
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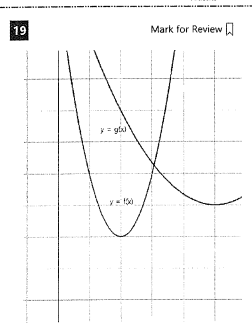






<del>(c)</del>

<del>(D)</del>



$$f(x) = 2(x-2)^2 + 2$$
  

$$g(x) = \frac{1}{3}(x-5)^2 + 3.$$

The distance between the vertex of y=f(x) and the vertex of y = g(x) plotted on xy-plane is  $\sqrt{d}$ . What is the value of d?

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TEST键QUBE

VII

Section 2. Module 2: Math Section 2, Module 2: Math 20 Mark for Review [ 21 Mark for Review Dot Plot A: Data Set X II 32ft. Ш Dot Plot B: Data Set Y 20ft. 20ft. IV The base of a 32-foot-deep cuboid diving pool is a square with 20 feet of each side. The pool is full 22 of water with which the density equals 62.4 pounds per cubic foot. Which of the following is closest to the total mass of the water in pounds? Dot plots A and B represent the distribution of 25integer values each from data sets X and Y, 800,000 pounds respectively. Each value in data set Y is greater than the corresponding value in data set X by 11. (B) 40,000 pounds <del>(B)</del> Which of the following descriptions about the ٧ relationship between data sets X and Y is true? (C) 13,000 pounds (A) The mean value of data set X equals (D) 200 pounds 15, and the mean value of Y equals <del>(D)</del> 26. (B) The median of data set Y equals the median of data set X. VI (C) The data set Y contains 11 more values than data set X.  $\bigcirc$  The range of data set Y equals the range of data set X.

TEST簡QUBE





22

Mark for Review ☐

 $f(x)=39.1(0.98)^{rac{ au}{12}}$  models the air pressure of a II car tire, in psi, after x hours of filling the tire with air. What does the number 0.98 mean in this context?

- $\begin{picture}(A)$  An average rate of decrease in the tire pressure per 12 hours in percent.

 $(\widehat{\mathsf{B}})$  The ratio of the tire pressure at a certain time to the tire pressure  $12\,$ hours after the certain time.



 $\widehat{\mathsf{C}}$  An average decrease in the tire pressure per 12 hours in psi/hour.



 $\widehat{\hspace{0.1in}}$  The ratio of the tire pressure 12hours after a certain time to the tire pressure at the certain time.

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