



Section 2, Module 1: Math

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Ø Section 2, Module 1: Math Annotate Mark for Review [ The area of Abraham's square-shaped cornfield equals 196 acres. The length of each side of Jennifer's square-shaped cornfield equals half of the corresponding side length of Abraham's cornfield. Which choice represents the area of Jennifer's cornfield, in acres? (A)  $196 \times \frac{1}{2}$ (B)  $196 \times 50$  $\bigcirc$  196  $\times (\frac{1}{2})^2$ (D)  $196^2 \times (\frac{1}{2})^2$ **TEST@QUBE** Section 2, Module 1: Math 6 Mark for Review Hours at Gym 1.7 2.15 The box plot represents the distribution of time spent at the gym on a certain day, in hours, of  $20\ \text{Monster}$ Gym members. Which of the following interpretations of the box plot is true? (A) At least 5 gym members spent more than 4.1 hours at the gym. (B) The mean hours spent at the gym is 2.15. (C) The median hours spent at the gym is 2.15.

 $(\widehat{\hspace{1pt} extsf{D}})$  At least 15 gym members spent more

Question 6 of 22 >

than  $1.15\,\mathrm{hours}$  at the gym.

**TEST@QUBE** 

Mark for Review [] 11 10 f(x)8 6 4 2 III 0 6 8 10 The figure above shows the graph of the quadratic

IV different real root(s) does the quadratic equation f(x) = 0 have? (A) 0 (B) 1 (c) 2 V (D) Infinitely many

function y = f(x) on the xy-plane. How many

V١ VII

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## Module

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A city government plans to spe dollars for a city environment consists of tree planting and go planting costs 55 dollars per to recycling costs 90 dollars per g Which inequality represents th	ampaign, which orbage recycling. Tree ee (t), and garbage allon of garbage (g).	Each side of a fair 6-sided dice he integer from 1 to 6. When the dice what is the probability of rolling	ce is rolled on
$\boxed{ (\texttt{A}) \; 55t \leq 24,000}$	lack lac	B 1/4	
$ B 55t + 90g \le 24,000 $	<b>⊕</b>		
$\bigcirc$ 90 $t+55g \le 24,000$	<u> </u>	① ½	
$\bigcirc$ $55t+90t \leq 24,000$		TEST∰QUBE Question 10 of 22 ≥	
TEST QUBE question 8 of 22	Annotate	Section 2, Module 1: Math	Annotate  Aark for Revie
TEST QUBE Question 8 of 22  Section 2, Module 1: Math $x + 2y = 11$ $4xy = 20$ $(x,y)$ is the solution for the above. Find one value of $y$	Annotate  Mark for Review   system of equations	Section 2, Module 1: Math	Annotat  Aark for Revie  causing a dec  the previous  A is M feet, w
TEST®QUBE Question 8 of 22  Section 2, Module 1: Math $x + 2y = 11$ $4xy = 20$ $(x,y) \text{ is the solution for the}$	Annotate  Mark for Review   system of equations	Section 2, Module 1: Math $^{\rm M}$ Mountain $^{\rm A}$ erodes every year, of in height by $0.1\%$ compared to the current height of mountain a choice best models the height of	Annotate  Aark for Revie  causing a dece  the previous  A is M feet, w
TEST#QUBE Question 8 of 22  Section 2, Module 1: Math $x + 2y = 11$ $4xy = 20$ $(x, y) \text{ is the solution for the above. Find one value of } y$	Annotate  Mark for Review   system of equations	Section 2, Module 1: Math  Mountain $A$ erodes every year, of in height by $0.1\%$ compared to the current height of mountain $x$ choice best models the height of feet, after $x$ years?	Annotate  Aark for Revie  causing a dece  the previous  A is M feet, w
TEST $\oplus$ QUBE Question 8 of 22  Section 2, Module 1: Math  9 $x+2y=11$ $4xy=20$ $(x,y)$ is the solution for the above. Find one value of $y$	Annotate  Mark for Review   system of equations	Section 2, Module 1: Math  Mountain $A$ erodes every year, of in height by $0.1\%$ compared to the current height of mountain $x$ choice best models the height of feet, after $x$ years?	Annotat  Aark for Revie  causing a dec  the previous  A is M feet, w



Section 2, Module 1: Math

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Section 2, Module 1: Math

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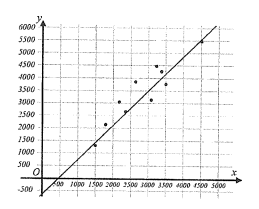
Mark for Review []

Student	Credits
А	11
В	14
С	13
D	18
E	12
F	10
G	13

Seven students A, B, C, D, E, F, and G take credit courses at Wharton High School. The total credits each student takes this semester are shown in the table above. What is the median value of the seven students' credits at Wharton High School?



Mark for Review ☐



The scatterplot above shows the statistics of major cities in data set P, where the x-values represent the land area (in square kilometers) and the yvalues represent the population (in thousands). Which choice most appropriately models the line of best fit for data set P?



$$\widehat{(B)} \ y = -1.41x - 560$$

 $\widehat{(A)} \ y = -1.41x + 560$ 

$$y = 1.41x + 560$$

(D) 
$$y = 1.41x - 560$$



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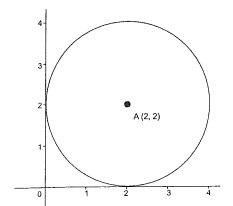
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Section 2, Module 1: Math

14

Mark for Review [

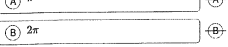
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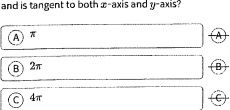
What is the area of a circle whose center is A(2,2)and is tangent to both x-axis and y-axis?

IV



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Section 2, Module 1: Math

15 Mark for Review ☐

Among the internal angles in right triangle ABC. angle B has the largest value. If angle A equals  $39\,^\circ$ , what is the value, in degrees, of angle C?

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Section 2, Module 1: Math

16

**(b)** 

Mark for Review

Which expression is equivalent to  $x(xy)^3 imes rac{x}{y}$ where  $oldsymbol{x}$  and  $oldsymbol{y}$  are different positive real numbers?

 $(A) x^{5} \overline{y^2}$ 



 $(B) x^4y^3$ 



 $\bigcirc$   $x^3y^{-2}$ 



 $(\widehat{D}) (xy)^3$ 

<del>(D)</del>

VII

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(D) 8π

Question 14 of 22 >

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17

Module 1

Section 2, Module 1: Math

 $x = 0.8\pi$ 

Points B, C, and D are on a circle with center A.

Angle BAC (angle x) equals  $0.8\pi$  and angle CAD

(angle y) equals  $0.5\pi$ , each in radians. What is the measure of the smaller angle BAD, in radians?

 $y = 0.5\pi$ 

(The picture is not drawn to scale.)



Mark for Review 🗍

Section 2, Module 1: Math



18

Mark for Review ☐

What is the correct set of solutions for equation  $x^2 - 12x + 27 = 0?$ 

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x = -9

(A) 2π

(B) 1.5 $\pi$ 

 $(c) 0.7\pi$ 

<del>(D)</del>

 $\bigcirc$  0.5 $\pi$ 

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Question 17 of 22 >

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Question 18 of 22 >





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## Module 1

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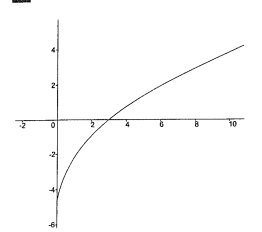
Section 2, Module 1: Math



19

Mark for Review 🗌

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A part of the graph of  $f(x)=2\sqrt{2x}-5$  on the xy-plane is shown above. Each point of the graph of f(x) is translated by 6 to the positive x-direction, forming a new graph identical to the graph of g(x). Which equation defines g(x)?

IV

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$$\widehat{(A)} \ g(x) = 2\sqrt{12x} - 5$$

 $\widehat{(\mathsf{B})} \ g(x) = 2\sqrt{x-6} - 5$ 

$$\overline{(\mathsf{C})} \,\,\, g(x) = 2\sqrt{2(x-6)} - 5$$

 $\widehat{(\mathsf{D})} \ g(x) = 2\sqrt{2x} - 11$ 

VI

Section 2, Module 1: Math



20

Mark for Review 🗌

 $f(x)=rac{1}{x-11}$  What is the value of x, if  $f(x)=rac{1}{35}$  ?

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Question 20 of 22 >

Section 2, Module 1: Math



21

 $\frac{A}{A}$ 

<del>(B)</del>

 $\stackrel{\bigcirc}{\oplus}$ 

<del>(D)</del>

Mark for Review [

In a city, 60% of the population owns a car, and 40% of those car owners also own a motorcycle. If the city has a population of 50,000, how many people own both a car and a motorcycle?

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VII

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Question 19 of 22 >

TEST@QUBE

Question 21 of 22 >



Next



Section 2, Module 1: Math

Annotate

22

Mark for Review 🗍

Table

Suit	Numerals	Faces
Spades	1, 2, 3, 4, 5, 6, 7, 8, 9, and 10	Jack, Queen, and King
Hearts	1, 2, 3, 4, 5, 6, 7, 8, 9, and 10	Jack, Queen, and King
Clubs	1, 2, 3, 4, 5, 6, 7, 8, 9, and 10	Jack, Queen, and King
Diamonds	1, 2, 3, 4, 5, 6, 7, 8, 9, and 10	Jack, Queen, and King

Example

A standard card deck contains 52 unique cards. On each card, either a numeral or a face is denoted as shown in the table. (Aces are considered as  ${\bf 1}$ .) Julia randomly picked two different numeral cards from a deck and placed one on the left and one on the right. What is the chance of the numeral denoted on the card Julia placed on the left is exactly two times bigger than the one on the right?

A 80 40×39	<u>A</u>
B 16/40×39	<u>B</u>
	•
	<b>(b)</b>

**TEST@QUBE** 

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VII