## Module 1

**(b)** 35:00

Section 2, Module 1: Math



Section 2, Module 1: Math



Mark for Review ☐

 $\frac{36}{x} = 4$ , What is the value of x?







(D) 9

	p	۹	п
	۰	d	н
	С	9	п

Mark for Review [

The function f is defined by  $f(x) = 4x^2 + 2$ . What is the value when  $f(\frac{1}{2})$ ?

(A) 1



(c) 5

-	***	```	- 6
-11	П	ш	-1

 $\bigcirc$ 

Ш

II

TEST键QUBE

Question 1 of 22 >

**TEST输QUBE** 

IV

٧

VI

2

Mark for Review [

What is 120% of 80?

Section 2, Module 1: Math

(A) 64









Section 2, Module 1: Math



Mark for Review ☐

y > 3x + 5

If the value of  $oldsymbol{x}$  is -2, which value of  $oldsymbol{y}$  satisfies the inequality above?

(A) −5





















VII

TEST@QUBE

Question 2 of 22 >

TEST@QUBE

Question 4 of 22 >



Section 2, Module 1: Math	Annotate	Section 2, Module 1: Math	Annolate
5 Ma	ark for Review 🏻	7 Ma	ark for Review 🔲
Jason works at a car dealership who wage fluctuates depending on the he sells each month. His wage is car	number of cars alculated using	$x^2+4xy+4y^2=16$ . What is of for $x+2y$ ?	ne possible value
the formula $y=30x+110$ , when the commission he receives for sel does the value $110$ represent in the	lling one car. What	(A) 4	
(A) The number of times he sol his customers	d a car to	(C) 64	
B The minimum wage he rece month	ives every B	D 256	
C The hours he spends per mo	onth		
(D) The amount of money it take one car	ses to sell		
		TEST@QUBE (Question 7 of 22 >	· · · · · · · · · · · · · · · · · · ·
one car  TEST@QUBE Question 5 of 22 3  Section 2, Module 1: Math	Annotate :	Section 2, Module 1: Math	Annotate ark for Review
one car  TEST@QUBE Question 5 of 22 >  Section 2, Module 1: Math	Annotate :	Section 2, Module 1: Math	ark for Review 🗍
one car  TEST@QUBE Question 5 of 22 3  Section 2, Module 1: Math	Annotate :  ark for Review \( \bigcap \)  what is its average	Section 2, Module 1: Math	ark for Review \( \bigcirc\)  I twice the secon integers is 24, we have the secon integers is 24.
one car  TEST@QUBE Question 5 of 22 3  Section 2, Module 1: Math  6 Ma  If a car travels 60 miles in 1 hour,	Annotate :  ark for Review \( \bigcap \)  what is its average	Section 2, Module 1: Math  M  If the first integer is 3 more than integer, and the sum of the two	ark for Review \( \int\)  twice the secor integers is 24, w
one car  TEST@QUBE  Question 5 of 22 >  Section 2, Module 1: Math  6  Ma  If a car travels 60 miles in 1 hour, speed in feet per second? (1 mile	Annotate :  ark for Review □  what is its average = 5280 feet)	Section 2, Module 1: Math  M  If the first integer is 3 more than integer, and the sum of the two is the value of the second integer.	ark for Review twice the secor integers is 24, wer?
Section 2, Module 1: Math  6 Ma  If a car travels 60 miles in 1 hour, speed in feet per second? (1 mile	Annotate:  ark for Review  what is its average = 5280 feet)	Section 2, Module 1: Math  8  M  If the first integer is 3 more than integer, and the sum of the two is the value of the second integer  (A) 3	ark for Review twice the secon integers is 24, wer?

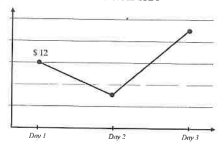


Mark for Review [

9

Astra, a company renowned for specializing in space travel technology, experienced a tumultuous week with various news events impacting its stock price. The stock began the week at \$12. However, on the second day, the price dipped by 7 percent due to negative news. Fortunately, on the third day, positive forecasts led to a 12 percent increase in the stock price. Which answer is closest to the stock's final price at the end of the third day?

Stock Price: ASTRA



(A) \$11.50



(B) \$12.50 © \$14.50

(D) \$17.00

Section 2, Module 1: Math



10

Mark for Review

$$\frac{1-\frac{3}{x}}{x-\frac{9}{x}}$$

Which of the following equation is equivalent to the expression shown above?

 $\bigcirc$  A  $\frac{1}{x-3}$ 



 $\bigcirc B \quad \frac{x-3}{x+3}$ 



 $\binom{C}{x+3}$ 

|--|--|

<del>(D)</del>

TEST@QUBE



IV

٧

H

Ш

Section 2, Module 1: Math



11

Mark for Review 🗍

What is the equation of a circle with center (2,3)and radius of 5?

(A)  $(x+2)^2 + (y+3)^2 = 5$ 



(B)  $(x+2)^2 + (y+3)^2 = 25$ 



(c)  $(x-2)^2 + (y-3)^2 = 5$ 



VI

(<del>D)</del>

VII

**TEST@QUBE** 

Question 9 of 22 >

TEST@QUBE







Annotale

Section 2, Module 1: Math

12

11

Ш

IV

V

۷I

VII

Mark for Review □

There are  ${\bf 6}$  different types of marbles inside a bag. Dylan chooses one marble at random from the bag, What is the probability that Dylan grabs either a rough green marble or a blue marble?

	Red	Blue	Green
Smooth	4	2	3
Rough	2	7	6
Total	6	9	9

(A) 15/18	(A)

13

Mark for Review ☐

The expression  $\sqrt[3]{\frac{a^{37}b^{40}c^{25}}{(abc)^{10}}}$  is equivalent to  $a^xb^yc^z$ . where x,y,z are positive constants. What is the value of x + y + z?

TEST@QUBE

Question 13 of 22 >

Section 2, Module 1: Math

14

Mark for Review □

$$\begin{cases} y = 2x + 8 \\ y = 3px + 4 \end{cases}$$

The set of equations is given above. Find the value of p so that there are no solutions to the given system of equations.

(A)	1/2
-----	-----



(B) 4/5



(c) 2/3



(D) 1



TESTOQUBE

Question 12 of 22 >

TEST \$QUBE







## Module 1

Section 2, Module 1: Math Section 2, Module 1: Math 15 Mark for Review ☐ 16 Mark for Review ☐ A study is being conducted to assess the physical What value satisfies the inequality below? fitness of 100 high school seniors. One of the |x+1| < 311 categories being quantitatively measured is the number of consecutive push-ups students can perform within a 2-minute time frame. The data is  $\bigcirc$  -4organized in a table with increments of 10. What is the median number of push-ups performed by the  $\bigcirc$  0 group, according to the table? © 2 Number of Push-ups 10 20 **3**0 40 50 III D 3 Number of People 27 32 22 15 4 (A) 10  $\bigcirc$ (B) 20 (c) 22 IV D 32 <del>(D)</del>

٧

VI

VII

TEST @QUBE

Question 15 of 22 >

TEST OQUBE









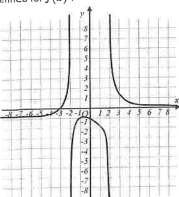
Section 2, Module 1: Math



17

Mark for Review  $\square$ 

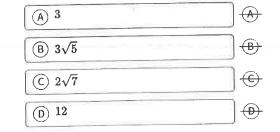
The rational function f is defined by an equation in the form of  $f(x)=\frac{x+3}{x^2-4}$  . How many values of x is not defined for f(x) ?



18

Mark for Review 🗍

For a right triangle with side lengths 6 and 8, what is a possible side length of the third side?



IV

٧

111

11

 $\bigcirc$  0



B 1



(c) 2

	( <del>B)</del>
-	F:

(D) 3



Question 18 of 22 >

Section 2, Module 1: Math



19

Mark for Review 🗌

 $y = 3x^2 - 5x - 12$ 

The given equations above is a polynomial function with two roots. If the values of the two roots are denoted as a and b, what is the value of ab?

A -4	
B -3	<del>8</del>
© 3	<u> </u>
(D) 4	<del>(0)</del>

VI

VII

TESTOQUBE Question 17 of 22 > TEST锄QUBE







 $\bigcirc$ 

Section 2, Module 1: Math



20

Mark for Review ☐

In Physics, there is a widely used formula in understanding the movement of a fluid. The equation, adapted from the founder himself, is called the Bernoulli's Equation. This equation is used to gain insight in the motion of a fluid, specifically related to the pressure, speed and height. Assuming that there is no static pressure, the formula can be expressed as follows. Which equation correctly expresses p in terms of h, v,c, and g?

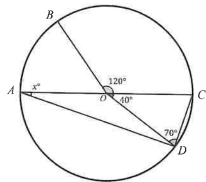
$$\frac{p}{2}v^2 + pgh = c$$

$$\bigcirc A p = \frac{2c}{v^2 + 2gh}$$

$$\bigcirc p = \frac{2c}{vgh+2}$$

21

Mark for Review []



Note: Figure Not Drawn to Scale

In the shown figure, the segment  $\boldsymbol{A}\boldsymbol{C}$  is the diameter of the circle with the center O. Also,  $\angle BOC$  =  $120^{\circ}$ ,  $\angle COD$  =  $40^{\circ}$ , and  $\angle CDO$  =  $70^{\circ}$  . Find the angle of

A 70°



(B) 45°



<del>(D)</del>

(c) 30° D 20°

II

Ш

IV

VI

VII

Annotate

22

Mark for Review □

John is trying to decide what kind of fence he should use for his garden. The dimension of the garden is  $10m\times20m$  and John decides  $10m^2$  to be the overall area of the fence. If the fence goes around the garden and is uniform in thickness, and the thickness is denoted as t in meters, what is the closest value of t?

**\*** 

17

H

111

A 1.54m



B 0.85m



 $\bigcirc$  0.53m



① 0.17m

**(b)** 

VI

VII

TESTOQUBE

Question 22 of 22 >