WEEK4.7

Module 2

(b) 35:00

Section 2, Module 2: Math



Section 2, Module 2: Math



Mark for Review 🗍

What is the value of x that satisfies the two systems of equations given below? $(x \ge 0)$

$$\begin{array}{l} x^2-y=18 \\ x=2y+8 \end{array}$$





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Mark for Review 🗍

If 6x-3=15, what is the value of 15x-35?

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Question 1 of 22 >

TEST@QUBE

Question 3 of 22 >

IV

Section 2, Module 2: Math



Mark for Review [

Mark for Review 🗌

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Elizabeth is participating in a quiz show. For every question she gets correct, she earns 2 points. For every question she gets incorrect, she loses 1 point. If there are a total of $20\,\mathrm{questions}$ and she earned 19 points in total, how many questions did she answer incorrectly?

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Section 2, Module 2: Math 4

Rectangle A has a width 3cm shorter than the length. If the perimeter of rectangle \emph{A} is 26, what is the width of rectangle A?

(A) 5cm (B) 6cm





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(c) 7cm

(D) 8cm

VII

TEST@QUBE

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Question 2 of 22 >

TEST@QUBE

Question 4 of 22 >

Back Next

(D)



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Question 6 of 22 >

Module 2

Section 2, Module 2: Math Section 2, Module 2: Math Mark for Review 🗌 Mark for Review \square 7 Which of the following is not a factor of A travel agency is selling two types of tickets, Ticket $2x^3 + 7x^2 - 19x - 60$? 11 ${\it A}$ and Ticket ${\it B}$, for the observatory deck. Ticket ${\it A}$ costs \$15 each, and Ticket B costs \$25 each, In one (A) day, the travel agency sold a total of $57\,\mathrm{tickets}$ and earned a total revenue of \$1,065. How many Ticket (B) 3 B's were sold that day? \bigcirc (A) 7 (c) -5/2(B) (D) 2/3 (B) 14 III (c) 21 (D) (D) 28 Question 7 of 22 > IV TEST@QUBE Question 5 of 22 > **TEST@QUBE** Section 2, Module 2: Math Section 2, Module 2: Math Mark for Review 8 Mark for Review 🗍 6 ٧ In the given equation below, b is a constant. The Which of the following expressions is equivalent to equation has one real solution. What is the value of $a^6 \div a^4$? b when b > 0? $(A) \ \overline{a^{6+4}}$ $3x^2 - bx + 3 = 0$ (B) a^{6-4} \bigcirc $a^{6\times4}$ VI $\widehat{(\mathrm{D})}$ $a^{6/4}$ (D) VII

TEST@QUBE

Question 8 of 22 >

Back Next



Module 2

Section 2, Module 2: Math



Section 2, Module 2: Math



9

Mark for Review ☐

In the xy-plane, what is the area of a polygon that satisfies the condition of the three inequalities shown below?

$$y \le \frac{4}{3}x + 4$$
$$y \le -x + 4$$

$$y \ge 0$$

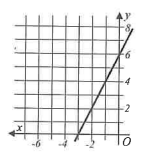
 $y \ge 0$

10

Mark for Review ☐

What is the x-intercept of the graph below?

 $\|$



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 $\bigcirc A (-3,0)$

<u>A</u>

(B) (3,0)

(0,6)

(C)

(

(D) (6,0)

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VII

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Question 9 of 22 >

TEST@QUBE

Question 10 of 22 >

Back Next



Module 2

Annotate Section 2, Module 2: Math Section 2, Module 2: Math Annotate 12 Mark for Review 🗍 Mark for Review 🗌 11 The graph of y=g(x) is shown below. For how The function f is defined by f(x)=2x-5. In the many values of x does g(x) = 0? 11 xy-plane, the graph f(x) is shifted 1 unit to the left and 4 units up. What is the x-intercept of the new function? <u>A</u> \bigcirc -1 (B) -0.5© 0.5 (D) (D) 1 IV (A) 0 <u>(A)</u> B 1 (c) 2 (D) 3 **⊕** ٧ VI

VII

TEST鬱QUBE

Question 11 of 22 >

TEST QUBE

Question 12 of 22 >







Module 2

Section 2, Module 2: Math 13 Mark for Review ☐ Which of the following graphs correctly represents the function f(x) = x(x-3)(x+5)? (A) (A) (B) (B) (C) (c) (D) (D)

TEST@QUBE

Question 13 of 22 >

Section 2, Module 2: Math

14

Mark for Review ☐

The equation below defines the function g. What is the maximum value of g(x)? $g(x) = \frac{-5}{3}x^2 - 10x + 9$

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TEST@QUBE

Question 14 of 22 >

IV

Section 2, Module 2: Math

15

Mark for Review ☐

For a particular factory that manufactures pens, $\boldsymbol{6}$ out of every $100\,\mathrm{pens}$ are defective. If this machine produces $500\,\mathrm{pens}$ a day, how many defects in total are expected to be found in a week? (The machine produces all seven days a week from Monday to Sunday.)

VI

VII

TEST@QUBE

Question 15 of 22 >





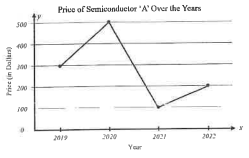


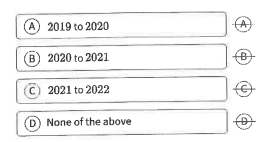
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Module 2

Section 2, Module 2: Math Mark for Review ☐ 16 Alex is depositing his money at a bank. Alex estimates that, starting from present, the value of money will increase by 0.5 percent every 10 years. If the present amount of money deposited is \$7,500, which of the following represents the estimate of the amount of money, in dollars, $oldsymbol{x}$ years from now? (A) $7,500(1.05)^{x/10}$ \bigcirc 111 (B) $7,500(1.005)^{x/10}$ ⅌ (C) 7, 500(1.05) $^{10/x}$ <u>€</u> ① $7.500(1.005)^{10/x}$ **⊕** IV V VI

Section 2, Module 2: Math 17 Mark for Review 🗍 The line graph below shows the price of semiconductor A over the years from 2019 to 2022. Which time interval, spanning from 2019 to 2022, exhibits the largest difference in the price of semiconductor A?





TEST QUBE

VII

Question 16 of 22 >

TEST變QUBE

Question 17 of 22 >







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Module 2

2

Section 2, Module 2: Math	Annotate	Section 2, Module 2: Math	Annotate
18 Mark	c for Review 🗌	20 Ma	ark for Review 🏻
There is a 12 -sided die which is lab number from 1 to 12 , with a differe each side. If the die is rolled once, w probability the number is either an	nt number on /hat is the	A circle has an equation of x^2+6x+y^2 – $10y+18=0$. W this circle?	/hat is the radius of
number?		(A) 2	⊕
(A) 0	→	(B) 4	B
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© 1/2		(D) 16	─
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ST@QUBE Question 18 of 22.3		TEST衛QUBE Question 20 of 22>	
	Annotate	TEST衛QUBE Question 20 of 22>	Annotate
ection 2, Module 2: Math Mark f	for Review 🎵	Section 2, Module 2: Math	- :
Mark f the diagram below, the lines <i>l</i> and each other. What is the measure o	for Review \square	Section 2, Module 2: Math	Annotate
Mark for the diagram below, the lines l and each other. What is the measure o	for Review \square	Section 2, Module 2: Math Mar What is the circumference of a circl	Annotate
Mark for the diagram below, the lines l and each other. What is the measure of grees?	for Review \square	Section 2, Module 2: Math 21 Mar What is the circumference of a circl 16π ?	k for Review \(\bigcap \)
Mark for the diagram below, the lines l and each other. What is the measure of grees?	for Review \square	Section 2, Module 2: Math	e with an area of
Mark for the diagram below, the lines l and each other. What is the measure of grees?	for Review \square	Section 2, Module 2: Math Mar What is the circumference of a circl 16π ?	Annotate ck for Review e with an area of B
Mark for the diagram below, the lines l and each other. What is the measure of grees?	for Review \square	Section 2, Module 2: Math 21	Annotate It for Review It e with an area of B C
Mark for the diagram below, the lines l and each other. What is the measure of grees? l 35° x° 57°	for Review \square	Section 2, Module 2: Math 21	Annotate It for Review It e with an area of B C

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Module 2

Section 2, Module 2: Math

Mark for Review
Find the area of a regular hexagon with each side length of 4. Round your answer to the nearest tenth.

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TEST®QUBE Question 22 of 22 >

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