

Module 1 **(b)** 35:00 Section 2, Module 1: Math ... Section 2, Module 1: Math Annotate Mark for Review 3 Mark for Review 🗌 James created a unique shape by combining Which of the following points represent the without overlapping three identical equilateral intersections of the function triangles. If each triangle has a side length of $10\,$ 11 $f(x)=3x^2+36x+96$ with the x axis? centimeters, what is the closest total area of this special shape? $\overline{\mathbb{A}}$ (A) (4,0)(A) 140cm² (A)-(B) (B) (0, -4)(B) 43.30 cm² (B) (c) (-8,0)(c) III (C) 129.90 cm² € **(B)** (0,0)(D) 229.90 cm² (D) Question 3 of 22 > TEST®QUBE Question 1 of 22 > IV TEST®QUBE Section 2, Module 1: Math Section 2, Module 1: Math Mark for Review 🗍 4 Mark for Review 2 ٧ A bag contains 18 marbles, 13 of which are red and Jimmy is booking a hotel which costs \$80 per night 5 of which are blue. Three marbles are drawn at and a \$100 one-time fee. Considering Jimmy's random, without replacement. What is the budget of \$1200, what is the maximum number of probability that all three marbles are red? days Jimmy can stay at the hotel? (A) 1/18 (A) (A) 12 (B) (B) 143/408 (B) VI (B) 13 (c) 13/126 (c) © 14 (D) (D) 1/4 (D) (D) 15 VII TEST@QUBE Back Next Question 4 of 22 > TEST OUBE Question 2 of 22 >

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Module 1

Section 2, Module 1: Math Section 2, Module 1: Math 5 Mark for Review ☐ 7 Mark for Review In a random selection of 230 voters, they were What is the product of the solutions for $oldsymbol{x}$ in the asked about their satisfaction with a policy. Out of given equation? these voters, 80 expressed dissatisfaction. If a total of 17,250 people were to vote for the policy, $x(x+8) = 4x^2 + 45x + 20$ what is the best estimate of votes that indicate satisfaction with the policy? (A) 37/3 $\overline{(A)}$ (A) 11250 (B) 37 (B) 6000 III (c) 20/3 (C) 16470 (D) 20 (D) (D) 8000 (D) TEST锁QUBE Question 5 of 22 > IV Section 2, Module 1: Math 6 Mark for Review □ ٧ In triangle ABC, the following information is given: Angle B measures 90 degrees, and Angle Cmeasures 30 degrees. If the length of side AB is 20, what is the length of side AC? (A) $20\sqrt{3}$ A (B) 40 ۷i (C) 60 (D) 15 (D)

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Module

Section 2, Module 1: Math



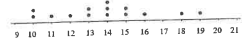
Section 2, Module 1: Math



Mark for Review

Based on the dot plot provided, which of the following descriptions best characterizes the distribution of data sets \boldsymbol{A} and \boldsymbol{B} ?

Data set A:



Data set B:

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IV

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 $oxed{(A)}$ Data set $oldsymbol{A}$ has greater mean and standard deviation than Data set $oldsymbol{B}_{i}$



 $oxed{(B)}$ Data set A has greater mean but lower standard deviation than Data set ${\it B}$.



 $oxed{(c)}$ Data set A has smaller mean but greater standard deviation than Data set B.



 $(\widehat{ extsf{D}})$ Data set A has smaller mean and \bigcirc standard deviation than Data set B.



Mark for Review □

The given function f(x)=(x+4)(x+3) is translated up by ${\bf 3}$ units. At which ${m y}$ -coordinate does this graph intersect x=3?

(A) 45



B 48



(c) 50



(D) 52



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Mark for Review 🗌

If 2x + 4 = 12, what is the value of x + 9?

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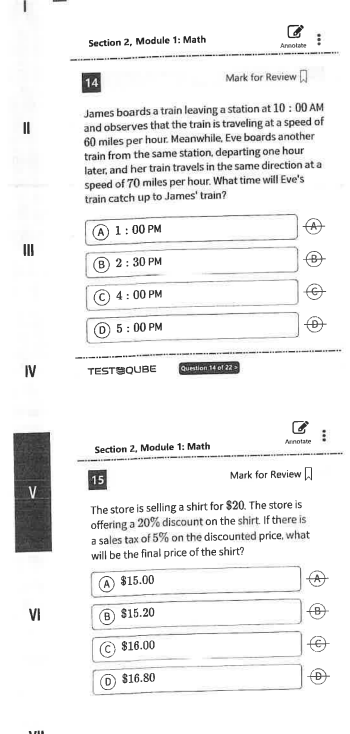
Annotale Section 2, Module 1: Math Section 2, Module 1: Math 11 Mark for Review ☐ 12 Mark for Review 🗍 What is the y-intercept for the given graph below? Chris rides his bicycle at a constant speed of $30\,\mathrm{feet}$ per minute. How long, in seconds, does it 11 approximately take him to reach a point that is 70 feet away? (A) 125 (A) (B) 130 (c) 140 III (D) 160 (D) (A) 8 (A) (B) 7 TEST键QUBE Question 12 of 22 > IV (c) 1 (D) -1(D) Section 2, Module 1: Math 13 Mark for Review [٧ The length of the garden is 20 meters, and it is 20%longer than its width. What is the approximate width of the garden in meters? (Round your answer to the nearest tenth.) VI VII

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Module 1



Section 2, Module 1: Math Mark for Review 16 The scatter plot provided illustrates the relationship between hours of exercise and the corresponding weight loss. Additionally, the graph includes a line of best fit as well. Which of the following best approximates the slope of the line of best fit? 80 20 80 Weight I 30 20 10 Hours $\frac{A}{A}$ (A) 8 (B) -8(C) (c) 10 D -10 (D)

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Section 2, Module 1: Math



Section 2, Module 1: Math

With the given system of equations



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Mark for Review ☐

For the quadratic function f(x), f(1) = 4, f(2) = 7

Which equation could define f(x)?

 $\widehat{(\mathsf{A})} \ f(x) = x^2 + 3$



 $(B) f(x) = 2x^2 - 1$



 $\widehat{(C)} \ f(x) = x^2 + x + 3$



(D)

 $\widehat{(\mathsf{D})} \ f(x) = 3x^2 - 2$

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2x + 3y = 25x = 2y

What is the value of x?

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Section 2, Module 1: Math



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A hotel has a rectangular swimming pool with dimensions $20\,\text{meters}$ in length and $15\,\text{meters}$ in width. The manager fills the pool with water to a depth of ${\bf 2}$ meters. What is the volume of water in the pool, measured in cubic meters?

(A) 450 cubic meters



(B) 400 cubic meters



(C) 300 cubic meters



 (\widehat{D}) 600 cubic meters



(D)

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1 Section 2, Module 1: Math Section 2, Module 1: Math Annotate Mark for Review ☐ 21 Mark for Review 20 Considering the given function f(x) = 1.5x + 30. The table provided displays the preference if there exists a linear function $oldsymbol{g}$ that is parallel to distribution of students from three classes. If a 11 function f and intersects at the point (-4,2), what student is chosen randomly from the total student is the y-intercept of function g? population, what is the probability that the selected student prefers Math class? Science Total Math English 75 15 Class ${m A}$ 40 20 III 30 160 50 80 Class B 60 20 10 30 Class C 65 295 80 150 Total (A) 160/295 $\overline{(A)}$ TEST簡QUBE Question 21 of 22 > IV (B) 60/295 © 80/295 (c) (D) 150/295 (D) Section 2, Module 1: Math Mark for Review 22 V Alice is trying to determine the optimal allocation of hours between her two jobs. She aims to work a total of 30 hours per week while earning \$300 in total. The first job offers a pay rate of \$5 per hour, and the second job pays \$15 per hour. How many hours should Alice work for the first job in order to achieve her desired earnings and total hours? ٧I (A) 20 hours (B) 15 hours (C) 10 hours (D) 30 hours VII TEST®QUBE Question 22 of 22 > Back Next