

72,000

70,000 68,000

66,000

64,000

62,000

60,000 58,000 Module 2

(P) 35:00

Section 2, Module 2: Math



2021

 \bigcirc

(B)

(c)

(D)

Mark for Review []

GDP Per Capita

Section 2, Module 2: Math



Mark for Review □

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2019 2020 2018 The given graph represents the four-year change in a particular country's Gross Domestic Product per capita, in dollars per capita. In which year in the four years did the country have the highest GDP per capita?

IV

© 2020

(A) 2018

(B) 2019

(D) 2021

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VI

Various dating systems call a year differently. For example, the year 2023 in Gregorian Calendar equals the year 2567 in Buddhist Calendar. Assuming the starting date and length of a year are the same, the year in Gregorian Calendar $oldsymbol{G}$ can be modeled in a linear function f(B) where B is the year in Buddhist Calendar, such that f(B) = B + c where c is constant. What is the value of c?

(A) 2567 (A) (B) (B) 544 -544(c)

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-2567

(D)

3

Section 2, Module 2: Math

(D)

Mark for Review 🗌

Which of the following expressions is equivalent to $xy + 2x^2y^2 - xy^3$?

 $(A) xy(xy-y^2)$



 $\widehat{(\mathsf{B})} \ 2xy(x+y^2)$



 \bigcirc $xy(1+2xy-y^2)$



(D)

 $\bigcirc y(xy+2x^2-y)$

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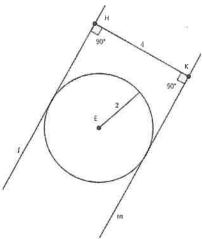


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4

Mark for Review \square



In the shown figure, straight lines l and m are tangent to a circle with a radius of 2 units. HK is perpendicular to both lines l and m and is 4 units long. At how many points do lines l and m intersect?

(A) 0	<u> </u>
B 1	⊕
© 2	•
D Infinitely many	(D)

5

Mark for Review ☐

Emily has 21 chairs in her office. Some of the chairs have four legs each, while the others have three legs each. If there are a total of 72 legs, how many three-legged chairs does Emily have in her office?

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Section 2, Module 2: Math

Annotate

6

Mark for Review ☐

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Function f is defined by $f(x)=rac{1}{x}+2$. What is the value of $f(rac{1}{2})$?

 $\bigcirc A) \frac{5}{2}$

(A)

B 3

(B)

 \bigcirc $\frac{7}{2}$

(c)

D) 4

(P)

VII

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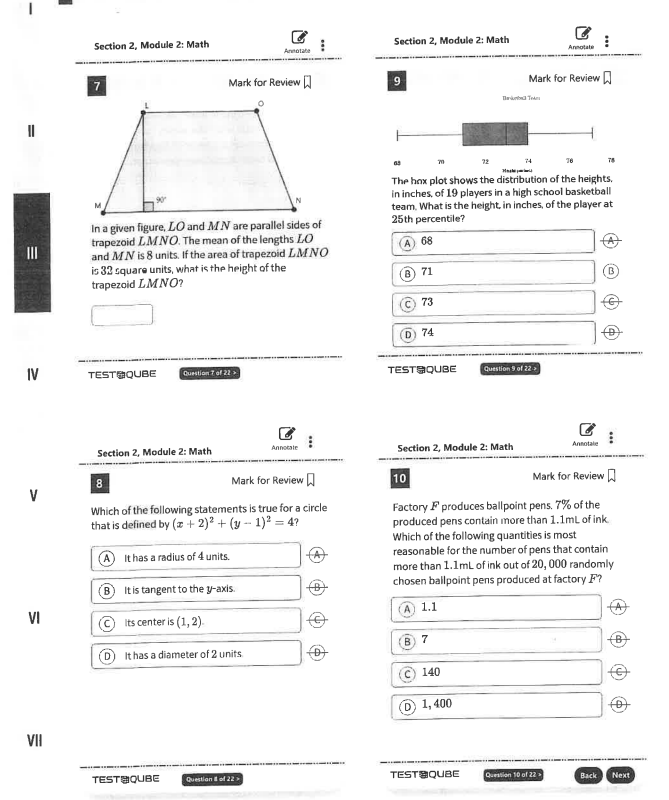
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Mark	k for Review 🗍	13	Mark for Review 🗌
$x^2 - 6x = -8$ hat is one of the values of x that satisfies the ven equation?		Which of the following expressions has the same value as $2\sqrt{2}$?	
		(A) 2 ²	<u> </u>
		B \(\frac{8}{2}\)	
		© √8	<u> </u>
		D √4	0
ST當QUBE Question 11 of 22 >		TEST⊜QUBE Question 13 of	225
STᢒQUBE Question 11 of 22 >	Annolate	TEST QUBE Quention 13 of	Anhorate
ction 2, Module 2: Math	Annotate for Review [┏ .
ection 2, Module 2: Math	i for Review \(\bigcirc\) and converts it energy absorbed lectric energy. the power plant	Section 2, Module 2: Math	Mark for Review \square , it loads document ints out the document 12 seconds to load minute. Which of the models the time T , in printer to start loading
wer plant absorbs solar energy ig the conversion, 60% of the et and the rest is converted to elimuch energy, in Joules, would it ert out of 1,000 Joules of solar	and converts it. energy absorbed lectric energy. the power plant r energy?	Section 2, Module 2: Math When a printer starts printing data from a computer and printer always takes data and prints 10 pages per following functions correctly seconds, it takes for Amma's printer always and prints 10 pages per following functions correctly seconds, it takes for Amma's printer always and prints 10 pages per following functions correctly seconds, it takes for Amma's printer always and prints are seconds.	Mark for Review \square , it loads document ints out the document 12 seconds to load minute. Which of the models the time T , in printer to start loading
Mark Dower plant absorbs solar energy ing the conversion, 60% of the electron of the rest is converted to electron on the electron of 1,000 Joules of solar	and converts it energy absorbed lectric energy. the power plant r energy?	When a printer starts printing data from a computer and printer always takes data and prints 10 pages per following functions correctly seconds, it takes for Amma's padocument and complete prints 10 pages	Mark for Review \square , it loads document ints out the document minute. Which of the models the time T , in printer to start loading inting p pages?
Mark wer plant absorbs solar energy ng the conversion, 60% of the e st and the rest is converted to el- much energy, in Joules, would is vert out of 1,000 Joules of solar (200)	and converts it. energy absorbed lectric energy. the power plant r energy?	Section 2, Module 2: Math When a printer starts printing data from a computer and pri Amma's printer always takes data and prints 10 pages per following functions correctly seconds, it takes for Amma's part a document and complete printing $T(p) = 12 + 6p$	Mark for Review \square it loads document ints out the document ints out the document ints out the document into the models the time T , in orinter to start loading inting p pages?

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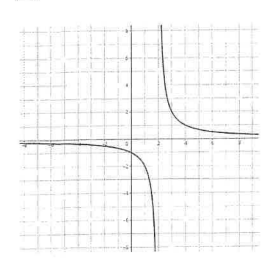


Section 2, Module 2: Math



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Mark for Review 🗌



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Mark for Review

Which of the equations represents a line that has a slope of -1 and a y-intercept of 6?

$$\bigcirc y = x + 6$$

 \bigcirc



 \bigcirc y = -x - 6

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(D)

IV

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III

The graph of $y=\frac{2}{x-2}$ is shown. Which of the following values of x does not have a corresponding y value?

(A) 1

 $\stackrel{\text{(A)}}{}$

(B) 2

(C) 3

 \odot

(D) 4

Section 2, Module 2: Math



17

Mark for Review 🗌

$$\begin{split} x &= y(y^2 - 11y - 20) + 1 \\ (a,0) \text{ is one of the solution sets for the given} \end{split}$$
equation. What is the value of a?

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III

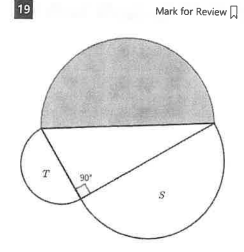
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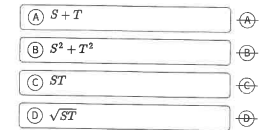
Module 2

Annotate Section 2, Module 2: Math 18 Mark for Review \square What is the area of a square with a perimeter of 12? A 16 B 9 (c) 8 (D) 4 (D)

Section 2, Module 2: Math



In the given figure, each of the three semicircles has a diameter that equals a corresponding side length of a right triangle. ${\it S}$ and ${\it T}$ are the area of two smaller semicircles. What is the area of the largest semicircle in terms of S and T?



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Module 2

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Section 2, Module 2: Math Section 2, Module 2: Math Mark for Review □ 21 Mark for Review ☐ 20 A bicycle lock consists of a three digit password. Factory A produces 12-ounce packs of breakfast Each digit of the password can have an integer cereal in four parallel production lanes. The owner conducted research to find if the production lanes value from 0 to 6, where the same number may appear more than once. A different order of the are operating as intended. She randomly selected a production lane and measured the masses of 5 same combination sets a different password. For example, 656 and 566 are two different valid consecutively produced packs from the lane. She found the mean value of 13.5 ounces per pack of passwords. What is the number of different breakfast cereal. She concluded that Factory $oldsymbol{A}$ has passwords that can be set for the lock? a defect in all production lanes. Which of the (A) 3^6 $\overline{(A)}$ following strategy is most appropriate for the III owner to apply in order to improve her research? (B) 6^3 Measuring the mass of just one pack instead of 5. \bigcirc 3⁷ (c) Using pounds as a unit instead of \bigcirc 7^3 (D) ounces. IV (C) Examining 50 randomly selected packs from Factory A. Comparing the result of the same research from another factory. ٧ VI VII

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Module 2

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Section 2, Module 2: Math

Appotate

22

Mark for Review ☐



The clock marks the time 2:00. The angle between the hour hand and the minute hand is $\frac{\pi}{d}$ radians. What is the value of d?

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IV

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VI

VII

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