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itute.com 2 Module 2:

Geometry and

trigonometry Q1a Area
of the rectangular

block = $50 \times 85 = 4250$

m^2 Q1b Volume of the

prism () $20 \times 25 \times 4 = 2000$

m^3

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Module 2: Geometry
and trigonometry Q1

$$92x = 24 + 68 = C \text{ Q2}$$

Shaded area = area of
the square – area of
triangle $3 \ 4 \ 10 \ 2 \ 1 =$

$$4 \times 4 - \frac{1}{2} \times 3 \times 4 = D \text{ Q3}$$

Circumference =

length of rectangle, $2\pi r$
 $= 50$, $8.0 \ 2 \ 50 = \approx \pi r$

B Q4 Average slope 0.

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Some students did not understand that this question required a line to be drawn on the scatterplot. Many students who attempted to draw the line, did so with insufficient accuracy, particularly with regard to the need to pass

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through or close to the
point $(20, 26.4)$ 2b.

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Assessment Report

One possible approach

is as follows. The solid

is bounded by the

curved surface PQR

and three sectors of a

circle of equal area

QOR, POQ and POR

(hidden). Thus total

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surface area required
= area of curved
surface PQR + 3 ×
area of sector QOR = 1
8

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overview of the GRE Mathematics Test to help you get ready for test day.

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Grade 9 Mathematics Explanations of Correct Answers Grade 1. (A)

First, cross-multiply to eliminate the denominators, and

then solve for x : $4x$

$3(3x - 15) = 4x$ $9x - 45$

$5x = 45$ $x = 9$ 2. (G) Since P

is on the x -axis, we

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know its y-value must equal 0. Use that in the equation to solve for x:

$$y = 15x - 45$$
$$0 = 15x - 45$$
$$45 = 15x \quad 3 \times$$

Sample Problems For Grade 9 Mathematics

I used the course to prepare for my math placement exam. The lessons really helped me review and refresh on the basics, especially since I hadn't taken a math

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class in a year. I really liked the way the course was formatted with lessons, practice problems, and then a test and step-by-step solutions if necessary. Sofia Garza-Caraccia - May 2020

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