Released Assessment Questions, 2015

ANSWERS

Grade 9 Assessment of Mathematics • Academic

DIRECTIONS

Answering Multiple-Choice Questions

Answer all multiple-choice questions. If you fill in more than one answer to a question, or leave a question blank, the question will be scored zero. Incorrect answers will also be scored zero.

Answering Open-Response Questions

Do all of your work for each question in the space provided for the question **only.**

Write your solutions, including all calculations, clearly and completely.

ATTENTION:

There are more open-response questions in this booklet than a regular booklet.

Record ALL
your answers to
multiple-choice and
open-response questions
in this booklet.

Education Quality and Accountability Office

You are now ready to start.

Multiple-Choice page 2



Please read the questions in the *Question Booklet;* then fill in your answers below.

To indicate your answer, use a pencil to fill in the appropriate circle below complete.	To	indicate your answer	ise a pencil to f	fill in the approp	riate circle belo	w completely.
---	----	----------------------	-------------------	--------------------	-------------------	---------------

Cleanly erase your answer if you wish to change it and fill in the circle for your new answer.

11 a b c d

Not like this: \otimes \varnothing \bigcirc \bullet

Like this:

Fill in only one circle for each question	on.
1	a b c d
2	a b c d
3	a b c d
4	a b c d
5	a b c d
6	a b c d
7	a b c d
8	a b c d
9	a b c d
10	a b c d

12	More Snacks, Please!
	Raisins and sunflower seeds are sold together in packages of 250 g. The ratio of the mass of raisins to the mass of sunflower seeds is 3 to 5.
	Determine the mass of raisins in a package.
	Show your work.

13 Getting Fit

Maddie enrols in a fitness program. Her total cost is made up of a sign-up fee and a cost per class. The table below shows information about her total cost, C, in dollars, when she attends n classes.

Number of classes, n	Total cost, <i>C</i> (\$)				
12	67				
14	74				

What is	tha	01000 1110	+00'1
VV HALLS	1111	VIOLITION	
VV IIut IS	uic	DISII UP	100:

Sign-up fee:

Show your work.

Is the relationship between the number of classes Maddie attends and her total cost a partial variation or direct variation?

Circle one:

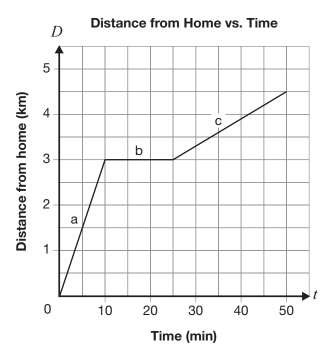
Partial variation

Direct variation

Justify your answer.

Kenny's Big Adventure

The following graph represents the relationship between Kenny's distance from home on a bike ride and time.



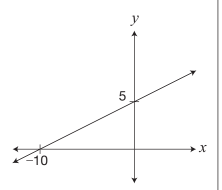
Describe the 3 segments of Kenny's ride. Include information about distance travelled, time, direction and speed, in km/min, for each segment.

Segment	Distance travelled	Time	Direction	Speed (km/min)
а				
b				
С				

15 Comparing Relationships

Information about three linear relationships is given below.

Relationship 1



Relationship 2

$$3x + 6y + 1 = 0$$

Relationship 3

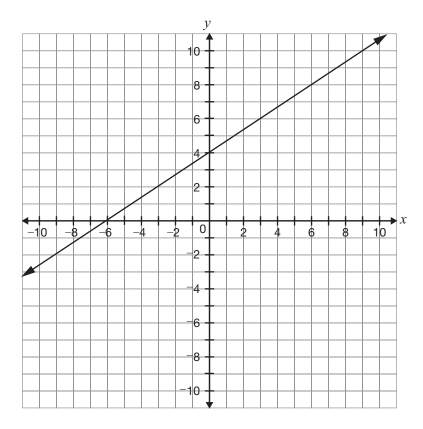
$$\begin{array}{c|cc}
x & y \\
-2 & -3 \\
0 & -2 \\
2 & -1 \\
4 & 0
\end{array}$$

Circle the relationships that have the same rate of change.

Justify your answer. Include information about all three relationships.

16 Making Equations!

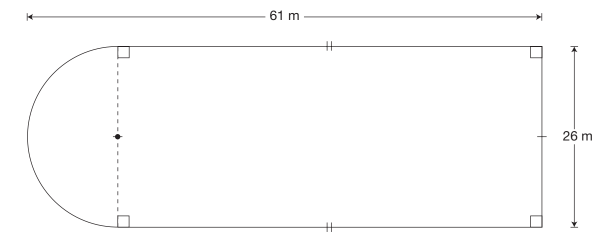
Determine the equation of the line that has the same y-intercept as 2x + y + 6 = 0 and is perpendicular to the line shown on the grid.



Show your work.

Skate On!

A diagram of a community ice rink is shown below.



The rink is being enclosed with fencing that costs \$6.20/m.

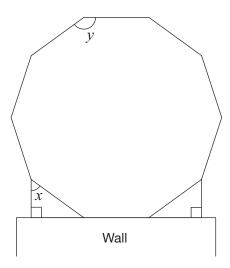
Determine the total cost of fencing for the rink.

Show your work.

Open-Response

page 9

A schoolyard is in the shape of a regular decagon, as pictured below.



Complete the chart below with the values of x and y. Justify your answers using geometric properties.

Justification using geometric properties

Multiple-Choice page 10



Please read the questions in the *Question Booklet;* then fill in your answers below.

	•	1				•11 4	CII ·	41	• 4	• 1	1 1	1 4 1
-10	1111	11Cate	Wallr	ancwer	1166 9	nencil to	fill in	the	appropriate	CIPCIA	helow	completely
10	111	arcaic	your	answer,	ust a	penen to	1111 111	unc	appropriace		DCIUM	compictery.

Cleanly erase your answer if you wish to change it and fill in the circle for your new answer.

31 ⓐ ⓑ ⓒ ⓓ

Not like this: \otimes \varnothing \bigcirc \bullet

Like this:

Fill in only one circle for each question.					
i	19	a b c d			
E	20	a b c d			
E	21	a b c d			
E	22	a b c d			
E	23	a b c d			
E	24	a b c d			
E	25	a b c d			
E	26	a b c d			
E	27	a b c d			
E	28	a b c d			
E	29	a b c d			
E	30	a b c d			