## Mathematics, Grade 8

## G1A8

Two sides of a triangle mea sure 5 a nd 12 . Which is not true?
A. A right tria ngle having these two sides can be formed.
B. A non-right tria ngle having these two sidescan be formed.
C. It is possible to form a triangle having these two sides if the tria ngle's longest side measures 18.
D. It is possible to form a triangle having these two sides if the tria ngle's longest side measures 12.

## D1C8

A partic ular cell phone plan costs $\$ 15$ per month plus 5 cents per minute for each minute of calling time beyond 100 minutes per month. Select the graph that represents this situation.


## A3A8

In a particular triangle, one side is twice the length of the shortest side. The third side of the triangle is 4 inches longer than the shortest side. Which equation represents the perimeter of this tria ngle if $n$ is the length of the shortest side in inches?
A. $\quad$ perimeter $=n+2 n+2 n+4$
B. perimeter $=n+2 n+n+4$
C. perimeter $=n+2+2 n+4 n$
D. perimeter $=n+2 n+4 n$

## A4A8

Webster found this equation and table in his algebra book:

$$
y=2 x+3
$$

| $\mathbf{x}$ | $\mathbf{y}$ |
| :---: | :---: |
| 1 | 5 |
| 2 | 7 |
| 3 | 9 |
| 4 | 11 |

What are the y-intercept and slope of the line represented by this data?
A. $y$-intercept $=0$; slope $=2$
B. $y$-intercept $=3$; slope $=1$
C. $y$-intercept $=2$; slope $=3$
D. $y$-intercept $=3$; slope $=2$

## A2A8

A plumberchargesa $\$ 25$ senvice fee plus $\$ 39.50$ per hour to work on plumbing in a house. Which equation represents the total cost, $C$, for the plumber's service if he works hours?
A. $\quad C=39.50+25 \mathrm{~h}$
B. $\mathrm{h}=39.50 \mathrm{C}+25$
C. $\quad \mathrm{C}=64.50 \mathrm{~h}$
D. $\quad \mathrm{C}=25+39.50 \mathrm{~h}$

## G3C 8

Which statement is not true?
A. A square has more rotational symmetries than an equilateral triangle.
B. A square hasmore rotational symmetriesthan a non-square rectangle.
C. A square has more rotational symmetries than a regular hexagon.
D. A square hasas many rotational symmetries as it has lines of symmetry.

## A1B3

A math class studying pattems conducted a paper folding experiment. Students folded a piece of paper in half a nd noted how many sections resulted from the fold. They continued folding the paper in half, noting the number of sectionsthat resulted from each new fold, and compiled their data in this chart:

| Number of folds | 0 | 1 | 2 | 3 |
| :--- | :--- | :--- | :--- | :--- |
| Number of sections | 1 | 2 | 4 | 8 |

Which graph shows the correct pattem for this experiment?
A

B.

C.

D.


## A1B8

The tennis team is pla nning its a nnual ba nquet. The tables in the room are trapezoids. Each table can seat 7 people, as shown.


However, the team plans to place the tables end-to-end, as shown:


The graph shows the number of people who can be seated within this ta ble a rrangement when using different numbers of tables:


Which most accurately describes the pattem shown in the graph?
A. Multiply the number of tables by 7 to get the number of seats.
B. If $T=$ the number of tables and $S=$ total seats, then $S=2+5 T$.
C. If $T=$ the number of tables and $S=$ total seats, then $S=T+5$.
D. Multiply the number of tables by 6 , and then add 7 to that total.

## A2B8

How many of these expressions are equivalent to $3 \mathrm{a}+6$ ?

$$
2 a+4+a+2 \quad 3(a+6) \quad(a)(a)(a)+(2)(3) \quad 6 a+3
$$

A. 0
B. 1
C. 2
D. 3

## A3A8

A special pizza deal allows you to buy the first pizza for $\$ 12$ and then every additional pizza for $\$ 6$. Write an equation to represent the cost c of $n$ pizzas? Explain your answer.

Equation: $\qquad$

## G1A8

In the video game Pythagoras and the Incline of Doom, the character na med Hypasus is trying to go up the dangerous incline. In this game, each character wears a power belt that contains power points. Each power point that the character has allows him to move up one foot on the incline. At this point in the game, he is at the bottom of the incline.

How many power points does Hypasus need to get all the way up the incline? Use the Pythagorean Theorem to help you reach your conclusion.


Show your work that sup ports your answer.

Number of Power Points Hypasus needs: $\qquad$

## A1B8

The school marching band hasa maneuver for its half-time show that uses a diamond formation. Mr. Kim, the band leader, sketched this diagram to show the band what the formation will look like on the field. Each dot represents one student.


Starting with the innemost dia mond, Mr. Kim labeled them diamond 1, diamond 2 , diamond 3 , and so on.

Create a table or chart for the first 5 dia monds in the series that shows the number of students in each dia mond.

Write an expression that will give the number of students in any number of diamonds.

## G2A8

Given that the points $(1,1)$ a nd $(1,5)$ a re comers of a square, what two sets of coordinates could be graphed to form the other two comers of the square?


Comer: $\qquad$ Comer: $\qquad$
A. Look at the Input/O utput ta ble below. Use numbers or words to write a rule that states what happens to the number in the Input column to get the number in the Output column.

| Input | Output |
| :---: | :---: |
| 2 | 8 |
| 3 | 10 |
| 4 | 12 |
| 7 | 18 |

Rule: $\qquad$
B. Use your rule to find the Output if the Input is 100. Show your work.

## G1B8

Jamal had budgeted $\$ 700$ to carpet a cabin he was building. Then he decided that he could afford to build a cabin that wastwice aslong and twice as wide. Because the dimensions were now two times those originally planned, J amal estimated that the capet would cost twice asmuch.

When he went to buy the carpet, however, the price was not $\$ 1,400$. Explain J a mal's mistake and calculate the estimated cost of the capet needed to coverhiscabin.
$\square$

## G1A8

Jason needs to nail two diagonal boardsonto a $5^{\prime} \times 6$ gate for reinforcement. How long of a board will he need to buy to be able to cut both boards for the reinforcement? Show the work that shows how you a mived at your answer.


## A1B8

Perry'steacherput the following chart on the board:

| Number of <br> Banquet <br> Tables | Perimeter <br> of Figure <br> Composed <br> of These <br> Tables |
| :---: | :---: |
| 1 | 5 |
| 2 | 12 |
| 3 | 19 |
| 4 | 26 |
| 5 | 33 |

According to the pattem shown in the chart, what expression can be used to find the perimeter for any number of tables?

Expression: $\qquad$

What is the perimeter of a figure composed of 100 tables? $\qquad$

