## Mathematics, Grade 6

## A2A6

Sam's age is one year more than half his mother's age. If Sam's mother is m years old, which expression represents Sam's age?
A. $2 m+1$
B. $\left(\frac{1}{2}\right)(m+1)$
C. $\left(\frac{1}{2}\right) m+1$
D. $\left(\frac{1}{2}\right) m-1$

## G3A6

Inspector Ivan Aklue stumbled across a mysterious machine. When he pressed a button on the machine, he was suddenly turned upside down. When he pressed the button again, the machine turned him right-side up again, as shown.


Which term best describes what the mysterious machine did to the Inspector?
A. translated
B. rotated
C. transference
D. slid

## A2A6

Which of the following represents four times the sum of n and 6 ?
A. $4 \mathrm{n}+6$
B. $4(\mathrm{n}-6)$
C. $6(\mathrm{n}+4)$
D. $4(\mathrm{n}+6)$

## AlC6

Which table represents the relationship the graph shows between the number of minutes per week that Trenton studied and the percent of words he spelled correctly on his weekly spelling tests?

## Spelling Study Graph


A.

|  | Week 1 | Week 2 | Week 3 | Week 4 |
| :--- | :---: | :---: | :---: | :---: |
| Number of minutes per week <br> that Trenton studied | 0 | 10 | 20 | 30 |
| Percent of words spelled <br> comectly on spelling test | $40 \%$ | $50 \%$ | $60 \%$ | $60 \%$ |

B.

|  | Week 1 | Week 2 | Week 3 | Week 4 |
| :--- | :---: | :---: | :---: | :---: |
| Number of minutes per week <br> that Trenton studied | 0 | 10 | 20 | 30 |
| Percent of words spelled <br> comectly on spelling test | $40 \%$ | $50 \%$ | $60 \%$ | $70 \%$ |

C.

|  | Week 1 | Week 2 | Week 3 | Week 4 |
| :--- | :---: | :---: | :---: | :---: |
| Number of minutes per week <br> that Trenton studied | 0 | 5 | 10 | 15 |
| Percent of words spelled <br> comectly on spelling test | $40 \%$ | $45 \%$ | $50 \%$ | $55 \%$ |

D.

|  | Week 1 | Week 2 | Week 3 | Week 4 |
| :--- | :---: | :---: | :---: | :---: |
| Number of minutes per week that <br> Trenton studied | 0 | 5 | 10 | 15 |
| Percent of words spelled <br> comecty on spelling test | $30 \%$ | $50 \%$ | $70 \%$ | $100 \%$ |

## G1B6

If a new triangle (RST) is drawn on a 3:1 scale to triangle $A B C$, which statement is false?

A. Triangle ABC and triangle RST have equal corresponding angles.
B. Angle ABC is 3 times larger than angle RST.
C. Segment RT is 21 cm long.
D. Segment ST is 3 times longer than segment BC.

## G3A6

Kayla designed this "MC" logo for the Math Club's T-shirts:


Kayla had drawn the logo on a transparency sheet to show it to her class, but the image that the overhead projector showed on the screen was:


Which transformation occurred in the logo's image?
A. reflection
B. translation
C. rotation
D. transference

## G1A6

Stephanie drew a square on her graph paper. Then she drew all the possible diagonals contained within her square. Which statement about Stephanie's drawing is definitely false?
A. Each side of Stephanie's square is 4 units long.
B. The diagonals that Stephanie drew are all congruent to each other.
C. Stephanie drew 3 diagonals within her square.
D. All of the diagonals intersect at $90^{\circ}$ angles.

## A2B6

Which of the following completes the equation to show the distributive property?
$(3 \times 12)+(3 \times 4)=3 \times$ $\qquad$
A. $\quad(12 \times 4)$
B. $(12-4)$
C. (12)
D. $(12+4)$

## A2A6

Mary has three less than twice as many pairs of shoes as Jack. If Jack has j
pairs of shoes, which expression shows how many pairs of shows Mary has?
A. $2(j-3)$
B. $2 \mathrm{j}-3$
C. $3-2 j$
D. $2(j+3)$

## G4B6

Point $B$ lies between points $A$ and $C$, and all three points lie on line $A C$. Which of the following is not true?
A. Point B lies on segment $A C$.
B. Point $C$ lies on ray $A B$.
C. Point $A$ lies on ray $B C$.
D. Point $C$ lies on line $A B$.

## G2A6

Which of the following full sets of coordinate pairs mark the vertices of a triangle?
A. $(0,0),(3,4)$, and $(6,8)$
B. $(2,2),(2,4),(6,2)$, and $(6,4)$
C. $(4,1),(3,2)$, and $(2,3)$
D. $(0,1),(3,4)$, and $(6,2)$


## A1C6

Claudia is a stamp collector who just paid 37 cents for a rare stamp that she expects will increase in value by 37 cents per each year in the future. Which of these representations would best help Claudia determine the value (v) of her stamp after 20 years?
A. The value of the stamp $=20$ times 37 cents.
B.

| Years after <br> Purchase | Value of Stamp |
| :---: | :---: |
| 1 | $\$ 0.74$ |
| 2 | $\$ 1.11$ |
| 3 | $\$ 1.48$ |
| 4 | $\$ 1.85$ |
| 5 | $\$ 2.22$ |
| N | $\$ ?$ |

C.

E. $v=37$ cents +20 years

## G1B6

If all the triangles shown are right triangles, which statement is false?


6 units


3 units


6 units
A. A. Triangle A and triangle B are similar. *
B. Triangle B and triangle C have congruent angles.
C. Triangle $C$ and triangle $B$ are similar.
D. Triangle B 's height has a 1:2 ratio to triangle $C$ 's height.

## G3A6

Which type of transformation turned Figure 1 into Figure 2?


Figure 1


Figure 2
A. reflection
B. rotation
C. translation
D. dilation

## Use the following figure to answer question

$\qquad$ .


G2A6
A square is drawn on the grid. The coordinate pairs for its vertices are: (3, $5),(6,5),(3,8)$, and $(6,8)$. Draw a larger square on the graph and label each of the larger square's vertices with its respective coordinate pairs.

List two characteristics that show why these shapes are rectangles are squares.

Characteristic 1: $\qquad$
Characteristic 2: $\qquad$

## G4B6

Use the letters shown at each vertex of this figure to list 4 triangles from the figure that are not congruent to each other.
A


1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$

A1B6
Robert has been offered two part-time jobs, and he is deciding which one to take.

The first job pays $\$ 10$ per hour, but only allows him 20 hours of work per week. After 12 weeks, he would receive a raise of $\$ 1$ per hour.

The second job pays $\$ 7$ per hour, but allows him 30 hours of work per week. After each 6 weeks of work, he would receive a raise of $\$ 1$ per hour. Complete the table to show Robert's projected weekly income.

|  | Amount Eamed |  |
| :---: | :---: | :---: |
| Week | Job 1 | Job 2 |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |
| 6 |  |  |
| 7 |  |  |
| 8 |  |  |
| 9 |  |  |
| 10 |  |  |
| 11 |  |  |
| 12 |  |  |

Using the information from the chart above, determine how much Robert could earn at each job for week $\mathbf{1 3}$ if he worked the maximum hours each job allowed. Show your work.


## A3A6

From the information in the table, what is the cost of 12 apples? Explain your answer.

| Angie's Apples <br> (today's prices) |
| :---: |
| 5 apples for $\$ 1.25$ |
| 10 apples for 2.50 |
| 15 apples for 3.75 |
| 20 apples for $\$ 5.00$ |

Explanation:

## A1B6

Brianne's math class is cutting up a square cake in order to demonstrate fractional parts. Each cut the class makes is numbered in the diagram below. Each cut divides the piece in half that it cuts across.


Complete the chart by inserting fractions representing the smallest fraction of the whole cake that resulted after each cut was made.

| Cut Number | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of Smallest <br> Fractional <br> Piece Created | whole <br> cake | $1 / 2$ |  |  |  |  |  |

Describe the pattern within these fractions.

Size of Smallest Fractional Piece Created on the $9^{\text {th }}$ cut: $\qquad$

## G2A6

On the grid below, graph these ordered pairs: $(2,2),(2,8),(6,4)$, and $(6$, 6). Then connect these points to form a special type of quadrilateral. Tell the name of the quadrilateral.


Name of quadrilateral: $\qquad$

## A36

Steve joined a comic book club that chares $\$ 1$ for each comic book that he orders. The club adds a $\$ 3$ shipping fee to each order, no matter how many comic books Steve orders.
Draw a table that shows Steve's total cost for placing orders of 1,2,3,4, or 5 comic books.

Explain whether the number of comic books that Steve orders at any one time has a linear relationship to the total cost for that order.

