$\qquad$

## Math Review



## Across

4. A two-dimensional figure with 5 vertices and 5 edges is called a $\qquad$ .
5. The answer when you subtract
6. The answer when you add 13. The answer when you divide
7. When you use square units to measure a region (multiply or count the squares), you are finding the
8. Any two-dimensional figure that is closed and has 3 or more straight lines is called a $\qquad$ .

## Down

1. A part of a whole or set
2. The mathematical word for corners is
3. When you measure liquids or fluids, you find the
4. Any 4-sided, two-dimensional figure
5. When you use rounding to find the nearest reasonable answer, you $\qquad$ .
6. When you measure the distance around the outside of a figure (add all the sides), you find the $\qquad$ .
7. Same size, same shape
8. The answer when you multiply
9. A two-dimensional figure with 6 vertices and 6 edges is called a $\qquad$ —.
