$\qquad$
$\qquad$

## 6th Grade Math Vocabulary

## Across

1. The $\qquad$ property says you can add or multiply in any order
2. the center of data is the $\qquad$
3. the answer to a multiplication problem
4. 2 edges come together at a point, or a
5. the ordered pair ( 0 , 0 ) is called the
6. another word for average
7. you can not divide with a decimal in the $\qquad$ 16. In the property you can add zero or multiply by 1 and not change the answer 17. base x height divided by 2 is the area formula for a
8. the distance of number from zero

## Down

2. WW.
$7 m+3 m+2 p+3 p=10 m+5 p$ is an example of $\qquad$
3. the top number of a fraction
4. to add or subtract fractions you must have a

5. In order of operations the first thing you do is $\qquad$
6. a letter that represents an unknown nmber is called a...
7. the ordered pair ( -2 , -3) is in the __ quadrant 12. dividing fractions: multiply by the
8. a bar graph in which the bars touch and the intervals are numerical 18. a coordinate plane
 has $\qquad$ quadrants
