$\qquad$ Date: $\qquad$ Period: $\qquad$
MCR crossword


## Across

2. triangle with two consecutive sides
3. a closed figure formed by a finite number of coplanar segments so that each segment intersects exactaly two others, but only at their endpoints
4. has two pairs of consecutive congruent sides, but opposite sides are not conguent
5. most repeated numbers
6. a line that intersects two or more lines in a plane at different points
7. a point that divides a segment into two congruent segment
8. smaller than 90 degree angle
9. usually measured in degrees
10. part of a line that consist of two points called the endpoints and all points between them
11. larger than 90 degrees angle
12. a pair of angles that share a vertex but nothing else
13. often refered to as the average
14. segment with equal lengths
15. the two smaller angles equal the bigger angle

## Down

1. the middle of an arrangment of numbers
2. a ray in the interior of an angle that splits the angle into two congruent angles
3. a pair of angles whos sum is 180 degrees
4. a pair of angles who sum in 90 degrees
5. points that lay on the same line 9. an angle whos vertex is at the cebter of the circle
6. distance around the circle
7. 90 degrees angle
8. a pair of angles with a shared vertex and common side but do not have overlapping interiors
9. a quadrilateral with only one pair of parallel sides
10. a figure formed by two rays with a common endpoint, called a vertex
