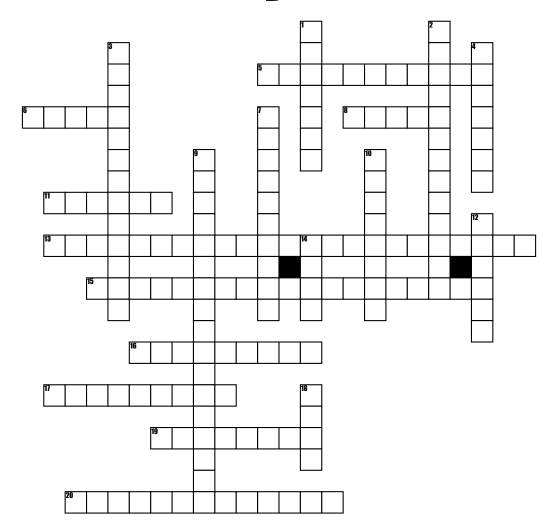
Name: ______ Date: _____

Geometry 3rd hour



Across

5. greater than 90 degrees less than

6. line segment between 2 points on a given curve

8. a position in space

11. whats a rectangle with 4 sides and equal length

13. line segment that cross

15. lines that do not intersect

16. how many angles does a rhombus have

17. two parallel and 2 nonparallel

19. a polygon with 5 sides and 5 angels

20. a quadrilateral having both pairs of opposite sides parallel to each other

Down

1.8 angles and 8 sides

2. a triangle that equals 90 degrees

3. polygon with 4 sides

4. six side and 6 angles

7. a angle less than 0 degrees but greater than 90

9. triangle with 2 equal sides

10. a straight line passing through the center of the circle and meeting the circumference or surface at each end

12. the intersection point of two sides of a plane figure

14. a continuous extent of length

18. How many parallel lines does a triangle have

Word Bank

isosceles triangle **Trapizoid** obtuse angle Octagon parallel line segment point diameter intersecting line segment quadrilateral parallelogram acute angle line hexagon None Pentagon square 4 interior vertex right triangle chord