Name:
Date: $\qquad$ Period: $\qquad$

## Geometry Words



## Across

3. Lines that intersect
4. A pair of adjacent angles where non-common sides are opposite rays
5. Points that lie on the same place
6. A ray that divides an angle into two congruent angles
7. Two nonadjacent angles formed by two intersecting lines
8. Lines that are in different planes \& never meet
9. An angle with the degree measure of 90
10. Description of line that form right angles
11. Makes a straight line \& measure of 180 degrees
12. Two angles with measures that have a sum of 180
13. It is neither on the angle nor in the interior of the angle

## Down

1. The intersection of two non-collinear rays at a common endpoint
2. A geometric term that can be explained using undefined terms and/or other defined terms
3. Two angles with measures that have a sum of 90
4. A set of points common to two or more geometric figures
5. The sum of the measures of the angles of a triangle is 180
6. Two angles that lie in the same plane, have common vertex \& a common side, but no common interior points
7. A point is in the interior of angle if it does not lie on the angle itself \& it lies on a segment with endpoints that are on the sides of the angle
8. The boundless three dimensional set of all points
9. Points that are on the same line
10. A flat surface made up of points that extend indefinitely in all directions
11. An angle with a degree measure less than 90 degrees
12. The rays of an angle
13. Lines that are in the same plane \& never meet
14. The common endpoint of an angle
