Name: $\qquad$

## Geometry Crossword



## Across

3. each angular point of a polygon polyhedron, or other figure is a
4. a straight line from the center to the circumference of a circle or sphere is a
5. an angle of $90^{\circ}$, as in a corner of a square or at the intersection of two perpendicular straight lines is a
6. a four-sided figure is a $\qquad$
7. is a triangle that has three unequal sides, such as those illustrated above.
8. the angle between adjacent sides of a rectilinear figure is a $\qquad$
9. In agreement or harmony.

Word Bank
acute
ray
congruent
vertex
segment

## parallelogram RADIUS <br> adjacent angle interior angle scalene triangle

right angle
quadrilareral
trapezoid
exterior
parallel lines
right angle quadrilareral trapezoid exterior parallel lines
8. What are two lines that are always the same distance apart and never touch is a $\qquad$ lines
9. a quadrilateral with only one pair of parallel sides.
12. the angle between a side of a rectilinear figure and an adjacent side extended outward is a angle
15. any of a set of straight lines passing through one point is an $\qquad$
17. a long, narrow mark or band is an
18. a parallelogram with opposite equal acute angles, opposite equal obtuse angles, and four equal sides is a

