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

## Geometry CrossWord



## Across

2. 2 parallel congruent faces of a prism
3. common endpoint of an angle
4. the number of square units needed to cover a surface
5. points that lie on the same plane
6. a closed figure whose sides are all segments
7. collinear
8. when segments have the same measure
9. line segment where faces intersect on a solide
10. formed by 2 noncollinear rays that have a common endpoint
11. 2 angles with measures that have a sum of 90
12. an angle whose measure is more than 90 degress but less than 180 degrees
Down
13. an angle that measures 90 degrees 3. 2 angles that lie in the same plane, have a common vertex and a common side,but no common interior points 4. 2 angles that have a sum of 180 degrees
14. Angles adding to 180 degrees
15. distance around a circle
16. a line containing a side of a polygon where no points of the line are in the interior
17. An angle whose measure is less than 90 degrees
18. a unit that results from dividing the circumference into 360 parts
19. the point on a segment that divides the segment into 2 congruent segments

## Word Bank

right angle
polygon
Straight Angle
congruent
circumference
convex
vertex
degree
supplementary angles
adjacent angles
complimentary angles points on the same line bases
area
acute angle
midpoint edges
coplanar
obtuse angle
angle

