Name: $\qquad$
$\qquad$

## Crossward Puzzle



Across

1. lines, segments, or rays that form right angles
2. two angles with measures that have a sum of 90
3. a point thats halfway between endpoints of a segment
4. 2 segments that are congruent
5. a pair of adjacent angles with noncommon sides that are opposite rays
6. its a location/a dot
7. points that lie on the same plane
8. 2 geometric figures that have exactly the same shape and size
9. 2 angles that lie in the same plane and have a common vertex and a common side
Down
10. common endpoint
11. 2 nonadjacent angles formed by 2 intersecting lines
12. formed by two noncollinear rays that have a common endpoint
13. flat surface made up of points that extends infinenitly in all directions
14. made up of points and has no thickness or width
15. outside
16. points that lie on the same
17. ray
18. inside
19. side of an angle
20. a unit that is used to measure angles

## Word Bank

perpendicular
ray
midpoint
angle
degree
congruent
vertical angles
sides
interior
exterior
vertex complementary angles congruent segments plane coplanar
line
collinear adjacent angles
point
linear pair

