Name: $\qquad$

## Geometry

Part 1: Choose the word from the word box that best completes each sentence. Some words will not be used.

|  | Word Box |  |
| :--- | :--- | :--- |
| line | polygon | intersecting |
| line segment | parallel | perpendicular |
| ray | right angle | point |

1. $\qquad$ lines intersect at right angles.
2. $\qquad$ lines cross over each other at a certain point.
3. $\qquad$
4. A $\qquad$
5. $A$ $\qquad$



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6. A $\qquad$ a straight path that begins at a point and goes on forever in only one direction.

Part 2: Circle the best answer for each question.
8. A rectangle has...
a. one pair of parallel sides
b. two pairs of parallel sides
c. two right angles
d. no parallel sides
9. A ray has...
a. one endpoint
b. two endpoints
c. no endpoints
d. hundreds of endpoints
10. Two streets that cross over each other are...
a. parallel streets
b. symmetrical streets
c. point streets
d. intersecting streets

## ANSWER KEY

Geometry
Part 1: Choose the word from the word box that best completes each sentence. Some words will not be used.

|  | Word Box |  |
| :--- | :--- | :--- |
| line | polygon | intersecting |
| line segment | parallel | perpendicular |
| ray | right angle | point |

1. Perpendicular lines intersect at right angles.
2. Intersecting lines cross over each other at a certain point.
3. Parallel lines never intersect.
4. A point is
5. A line is $C$

6. A ray is a straight path that begins at a point and goes on forever in only one direction.

Part 2: Circle the best answer for each question.
8. A rectangle has...
a. one pair of parallel sides
b. two pairs of parallel sides
c. two right angles
d. no parallel sides
9. A ray has...
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