

GEOMETRY REVIEW

HOMEWORK
3/25/2021

DIRECTIONS: Choose the best answer.

1. Which of the following represents an exact location in space?

a. point	b. ray
c. line	d. line segment

2. Which of the following represents two rays that have the same endpoint?

a. ray	b. angle
c. line	d. line segment

3. Two lines that intersect and form right angles are called?

a. parallel lines	b. vertex
c. intersecting lines	d. perpendicular lines

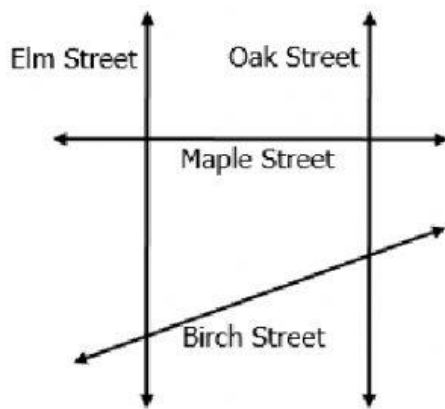
4. Which of the following represents a line segment?

a. *	b.
c.	d.

5. Which of the following represents parallel lines?

a.	b.
c.	d.

6. Look at the map.

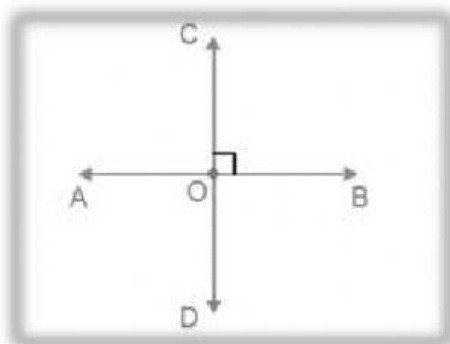


Which two streets appear to be intersecting?

a. Elm Street and Oak Street
c. Birch Street and Maple Street

b. Maple Street and Elm Street
d. Maple Street and Oak Street

7. Lines AB and CD intersect.



Which statement is true?

a. $\overleftrightarrow{BD} \perp \overleftrightarrow{CD}$

b. $\overleftrightarrow{AC} \perp \overleftrightarrow{CD}$

c. $\overleftrightarrow{BC} \perp \overleftrightarrow{CD}$

d. $\overleftrightarrow{AB} \perp \overleftrightarrow{CD}$