**GEOMETRY NAME\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**LINE SEGMENT AND ANGLE NOTES & PRACTICE**

**Directions: Illustrate the following.**

1. 2.

3. Point P is the midpoint of 4. Line m is a segment bisector of

5. is an angle bisector of 6. Line l is a ⊥ bisector of

7. and are linear pairs 8. and are opposite rays

9. <LMN is a right angle 10. <2 is an obtuse angle

**GEOMETRY NAME\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**LINE SEGMENT AND ANGLE NOTES & PRACTICE**

**Directions: Illustrate the following.**

1. X is the midpoint of 2. is a ⊥ bisector of

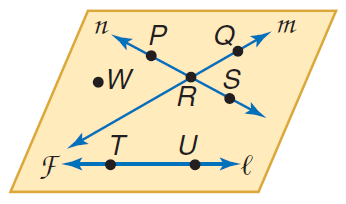
3. <ABC and <CBD are linear pairs 4. Line d is an angle bisector

of < LMN

5. 6.

**Directions: Refer to the figure.**

**7.** Name a line that contains point P.



**8.** Name the plane containing lines n and m.

**9.** Name the intersection of lines n and m.

**10.** Name a point not contained in line l, m, or n.

**11.** What is another name for line n?

**12.** Does line l intersect line m or line n? Explain.