$\qquad$

1. Identify the solid dot in the circle.

[A] center point
[B] circumference
[C] arc
[D] radius
2. Identify the dotted part of the circle.

[A] arc
[B] circumference
[C] chord
[D] radius
3. In circle $O$ below, $\overline{D B}$ is $\qquad$ .

[A] an arc
[B] a diameter
[C] a central angle
[D] a radius
4. In circle $O$ below, $\overline{B O}$ is $\qquad$ .

[A] a diameter
[B] a central angle
[C] an arc
[D] a radius
5. Identify the dotted part of the circle.

[A] center point
[B] circumference
[C] diameter
[D] chord
6. In circle $O$ below, $\angle A O B$ is $\qquad$ .

[A] an arc
[B] a diameter
[C] a radius
[D] a central angle

NAME: $\qquad$
7. In circle $O$ below, $\overparen{A B}$ i $\qquad$ .

[A] a radius
[B] a central angle
[C] a diameter
[D] an arc
8. Name the dotted line.

9. Name 3 chords, 2 radii, and 1 central angle for the circle below.

10. If the diameter of a circle is 18 cm , the radius of the circle is greater than that of a circle with a radius of
[A] 17 cm .
[B] 10 cm .
[C] 12 cm .
[D] 3 cm .
[1] A
[2] A
[3] B
[4] D
[5] B
[6] D
[7] D
[8] chord
[9] $\overline{J K}, \overline{K L}$, and $\overline{J L} ; \overline{K O}$ and $\overline{O L} ; \angle K O L$
[10] D

