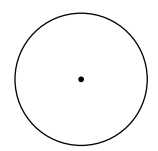
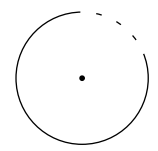
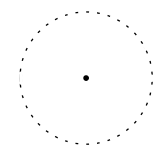
1. Identify the **solid dot in** the circle.



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

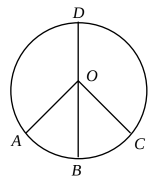


- [A] arc
- [B] circumference
- [C] chord
- [D] radius
- 3. Identify the **dotted part of** the circle.



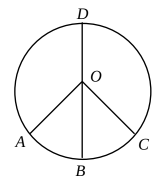
- [A] center point
- [B] circumference
- [C] diameter
- [D] chord

4. In circle *O* below, \overline{BO} is _____.



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

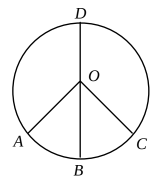
5. In circle O below, \overline{DB} is .



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

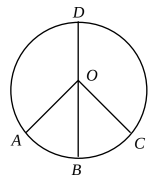
NAME:____

6. In circle O below, $\angle AOB$ is _____.

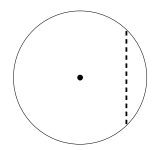


- [A] an arc
- [B] a diameter
- [C] a radius
- [D] a central angle

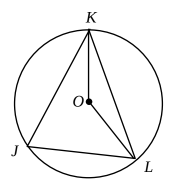
7. In circle O below, \widehat{AB} is ______.



- [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] <u>A</u>
- [2] <u>A</u>
- [3] B
- [4] D
- [5] B
- [6] D
- [7] D
- [8] chord
- [9] \overline{JK} , \overline{KL} , and \overline{JL} ; \overline{KO} and \overline{OL} ; $\angle KOL$
- [10] D