

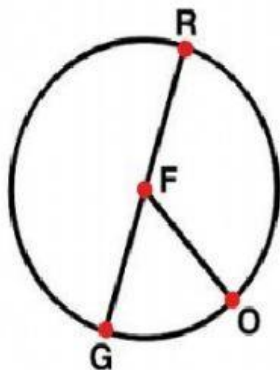
Circles

A circle is named by the point in the center.

A radius is a line segment from the center of the circle to the edge.

A diameter is a line segment that passes through the center of a circle. It has two points on the outside edge of the circle.

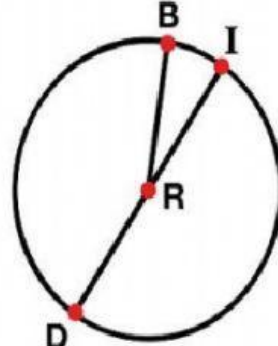
Write the name of each circle, radius, and diameter.



circle: E

radius: FO

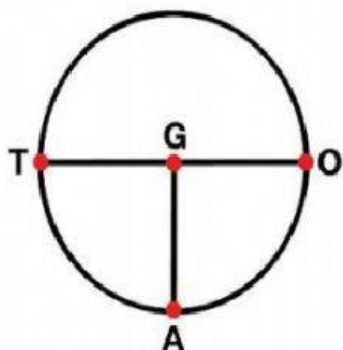
diameter: RG



circle: _____

radius: _____

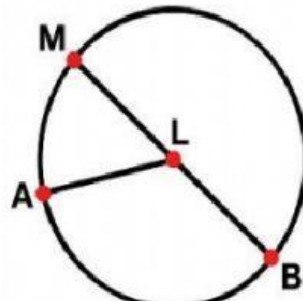
diameter: _____



circle: _____

radius: _____

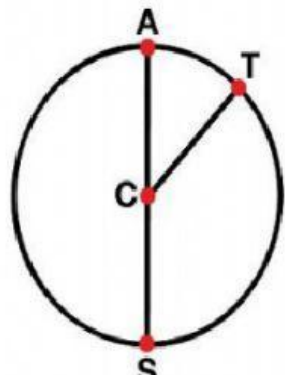
diameter: _____



circle: _____

radius: _____

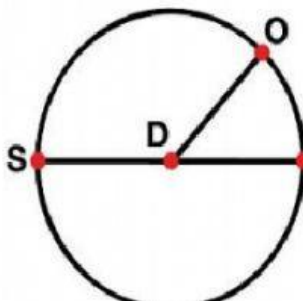
diameter: _____



circle: _____

radius: _____

diameter: _____



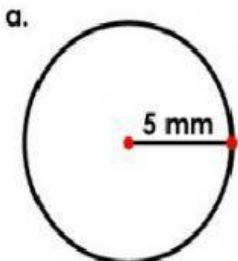
circle: _____

radius: _____

diameter: _____

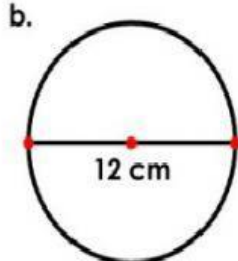
Radius and Diameter

What is the radius and diameter of each circle?



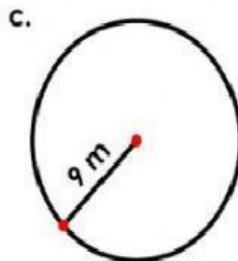
radius = _____

diameter = _____



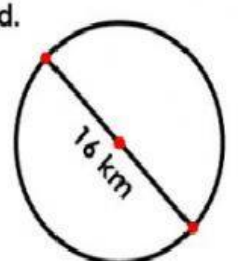
radius = _____

diameter = _____



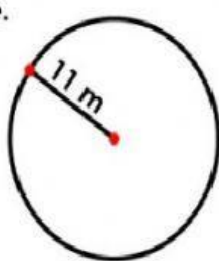
radius = _____

diameter = _____



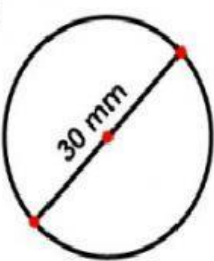
radius = _____

diameter = _____



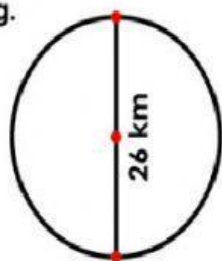
radius = _____

diameter = _____



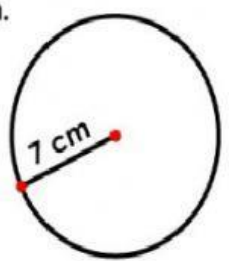
radius = _____

diameter = _____



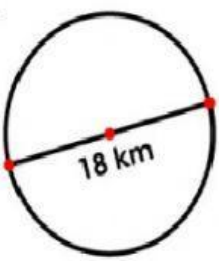
radius = _____

diameter = _____



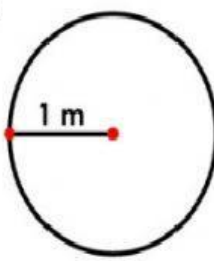
radius = _____

diameter = _____



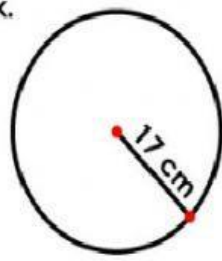
radius = _____

diameter = _____



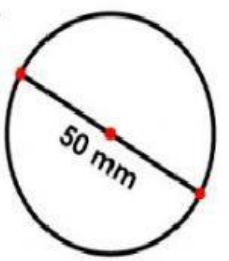
radius = _____

diameter = _____



radius = _____

diameter = _____



radius = _____

diameter = _____

m. John has a round swimming pool. The distance from the center of the pool to the edge is 3 meters. What is the diameter of John's pool?

answer: _____