

Diameter or Radius



Calculate the diameter or radius of each circle.

$$d = 6$$



$$r = 2$$



$$r = 1$$



LIVELIVEWORKSHEETS

Diameter or Radius

$$d = 4$$



$$r = 3$$



$$d = 2$$



Calculate the diameter or radius of each circle.

$$r = 4$$



$$d = 8$$



$$d = 10$$



LIVELIVEWORKSHEETS

LIVELIVEWORKSHEETS

Name: _____

Naming circles, diameters, and radii

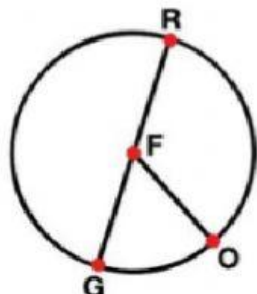
Circles

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.

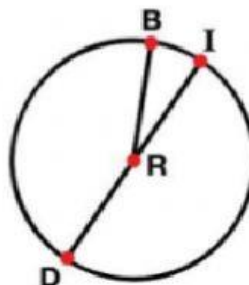
Write the name of each circle, radius, and diameter.



circle: *E*

radius: *FO*

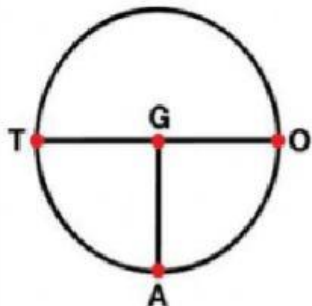
diameter: *RG*



circle: _____

radius: _____

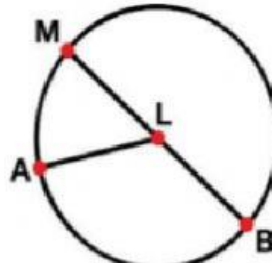
diameter: _____



circle: _____

radius: _____

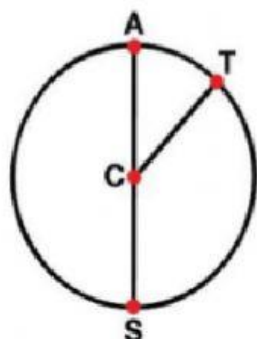
diameter: _____



circle: _____

radius: _____

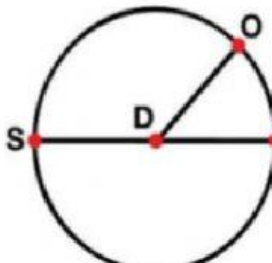
diameter: _____



circle: _____

radius: _____

diameter: _____



circle: _____

radius: _____

diameter: _____