Name:

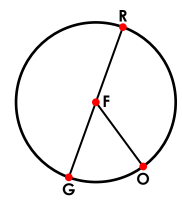
## Circles

A <u>circle</u> is named by the point in the center.

A <u>radius</u> is a line segment from the center of the circle to the edge.

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

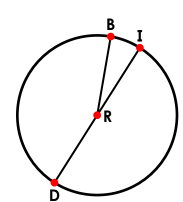
Write the name of each circle, radius, and diameter.



circle: F

radius: FO, FG, or FR

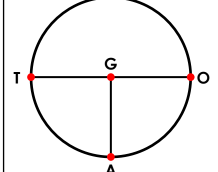
diameter: RG



circle: \_\_\_\_\_

radius: \_\_\_\_\_

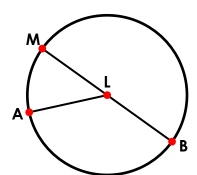
diameter: \_\_\_\_\_



circle: \_\_\_\_\_

o radius: \_\_\_\_\_

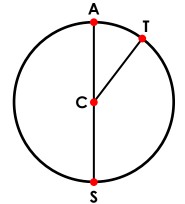
diameter: \_\_\_\_\_



circle: \_\_\_\_\_

radius: \_\_\_\_\_

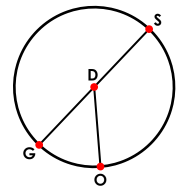
diameter: \_\_\_\_\_



circle: \_\_\_\_\_

radius:

diameter: \_\_\_\_\_



circle: \_\_\_\_\_

radius:

diameter: \_\_\_\_\_

## **ANSWER KEY**

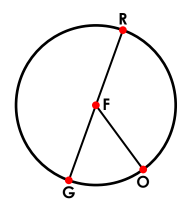
## **Circles**

A circle is named by the point in the center.

A <u>radius</u> is a line segment from the center of the circle to the edge.

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

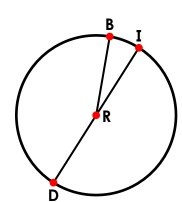
Write the name of each circle, radius, and diameter.



circle: \_\_\_\_\_F

radius: FO, FG, or FR

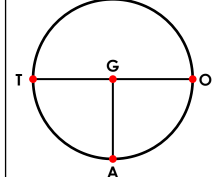
diameter: RG



circle: \_\_\_\_\_R

radius: RB, RI, or RD

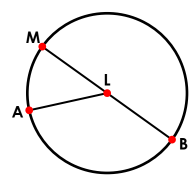
diameter: DI



circle: \_\_\_\_G

o radius: GT, GA, or GO

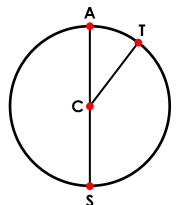
diameter: TO



circle: \_\_\_\_L

radius: LM, LA, or LB

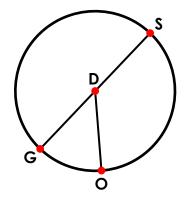
diameter: MB



circle: \_\_\_ C

radius: CA, CT, or CS

diameter: SA



circle: \_\_\_\_\_D

radius: DS, DG, or DO

diameter: <u>GS</u>