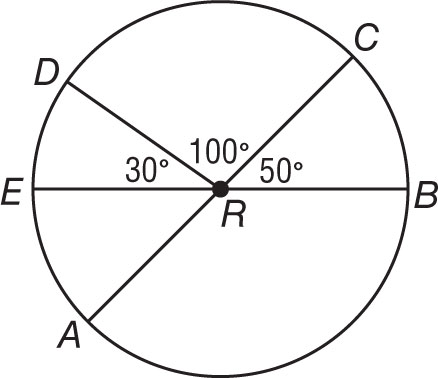
**Skills Practice**

***Measuring Angles and Arcs***

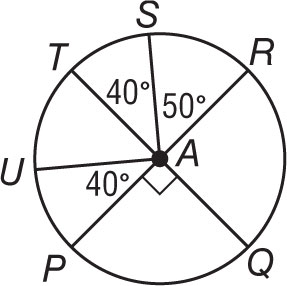
**** and are diameters of ⨀R. Identify each arc as a *major arc*, *minor arc*,   
or *semicircle* of the circle. Then find its measure.**

**1.** *m* **2.** *m*

**3.** *m* **4.** *m*

**5.** *m* **6.** *m*

**and are diameters of ⨀*A*. Find each measure.**

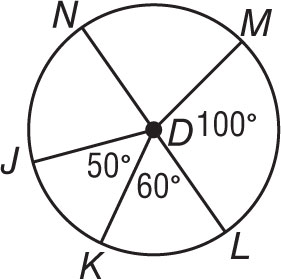
** 7.** *m* **8.** *m*

**9.** *m* **10.** *m*

**11.** *m* **12.** *m*

**13.** *m* **14.** *m*

**Use ⨀*D* to find the length of each arc. Round to the nearest hundredth.**

****

**15.** if the radius is 5 inches **16.** if the diameter is 3 yards

**17.** if *JD* = 7 centimeters **18.** if *NL* = 12 feet

**19.** if *DM* = 9 millimeters **20.** if *KD* = 15 inches