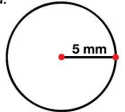
Radius and Diameter

What is the radius and diameter of each circle?

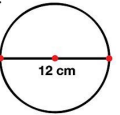
a.



radius = _____

diameter = _____

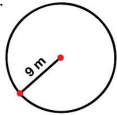
b.



radius = _____

diameter = _____

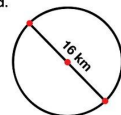
c.



radius = _____

diameter = _____

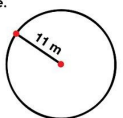
d.



radius = _____

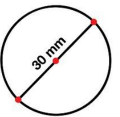
diameter = _____

e.



radius = _____

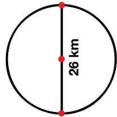
diameter = _____



radius = _____

diameter = _____

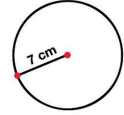
g.



radius = _____

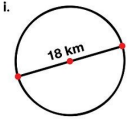
diameter = _____

n.



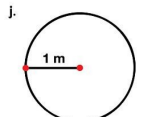
radius = _____

diameter = _____



radius = _____

diameter = _____



radius = _____

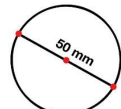
diameter = _____

k.

radius = _____

diameter = _____

1.



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?

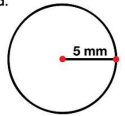
answer: _____

Radius and Diameter - ANSWER KEY

What is the radius and diameter of each circle?

a.

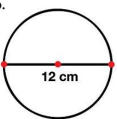
e.



radius = 5 mm

diameter = 10 mm

b.

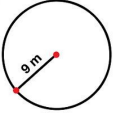


radius = 6 cm

diameter = 12 cm

c.

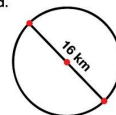
g.



radius = 9 m

diameter = 18 m

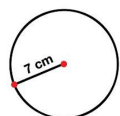
d.



radius = 8 km

diameter = 16 km

n.



radius = 11 m

diameter = 22 m

f.

radius = <u>15 mm</u>

diameter = 30 mm

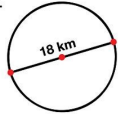
radius = 13 km

diameter = 26 km

radius = 7 km

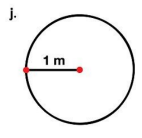
diameter = 14 cm

i.



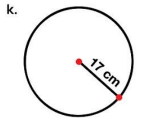
radius = 9 km

diameter = 18 km



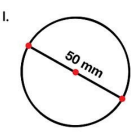
radius = 1 m

diameter = 2 m



radius = 17 cm

diameter = 34 cm



radius = 25 mm

diameter = 50 mm

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: 6 meters