

TAGORE INTERNATIONAL SCHOOL VASANT VIHAR, NEW DELHI

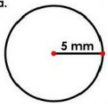
CLASS IV: MATH

Name:			

Class & Section

Radius and Diameter

What is the radius and diameter of each circle?



radius = _____

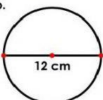
diameter = ____

radius = _____

diameter =

18 km

radius =



radius = _____

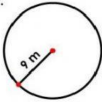
radius = _____

radius = _____

diameter = _____

diameter = _____

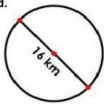
C.



radius = _____

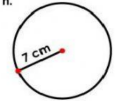
diameter = ____

d.



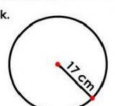
radius = _

diameter =



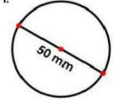
radius = _____ radius = _____

diameter = _____



radius = _____

diameter =



radius =

diameter = _____ diameter = _____

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

diameter = _____ diameter = ____

j.

answer: _____