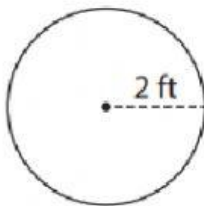


ApplicationGrade-7_Perimeter and Area
Basics of Circumference of Circles

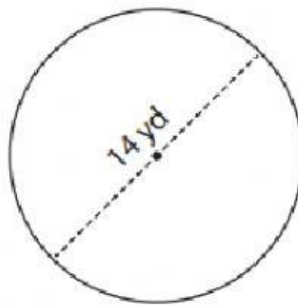
Find the circumference of each circle. Round your answer to the nearest tenth. (use $\pi = 3.14$)

1)



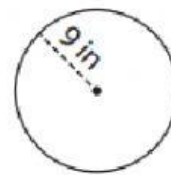
Circumference = _____

2)



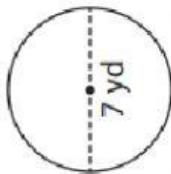
Circumference = _____

3)



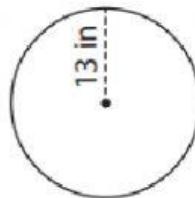
Circumference = _____

4)



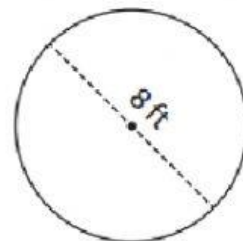
Circumference = _____

5)



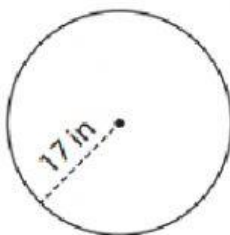
Circumference = _____

6)



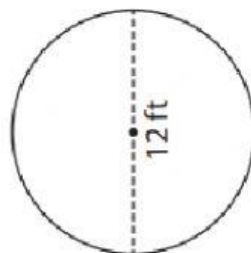
Circumference = _____

7)



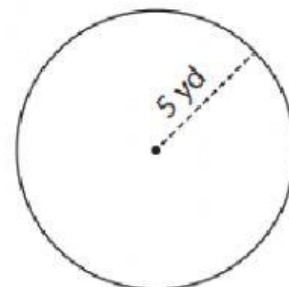
Circumference = _____

8)



Circumference = _____

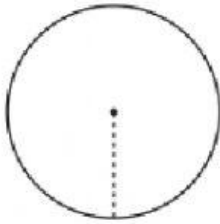
9)



Circumference = _____

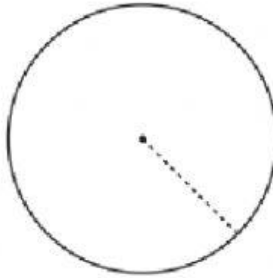
Find the radius of each circle using the given circumference.
Round your answer to the nearest tenth. (use $\pi = 3.14$)

1) Circumference = 36.3 m



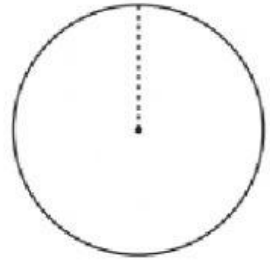
Radius = _____

2) Circumference = 100 cm



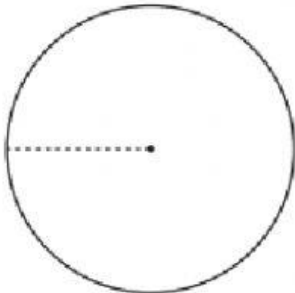
Radius = _____

3) Circumference = 56.5 mm



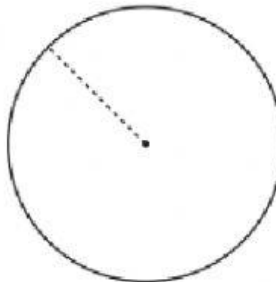
Radius = _____

4) Circumference = 135 cm



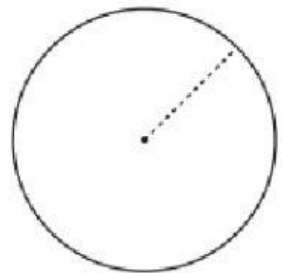
Radius = _____

5) Circumference = 125.6 mm



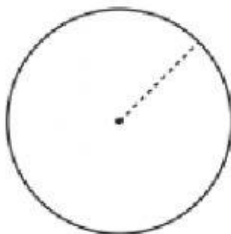
Radius = _____

6) Circumference = 70 m



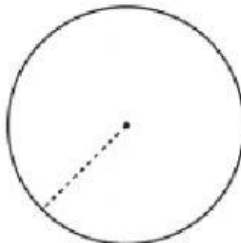
Radius = _____

7) Circumference = 46.6 mm



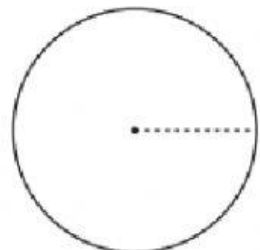
Radius = _____

8) Circumference = 64 m



Radius = _____

9) Circumference = 84.2 cm



Radius = _____