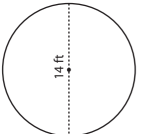
Find the area and circumference of each circle in terms of π .

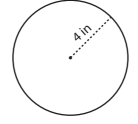
1)



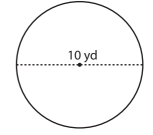
3)



Radius = _____



Radius = _____



Radius = _____

Diameter = ______ Area = _____

mference =

Circumference = ____

PREVIEW

Diameter =

4)

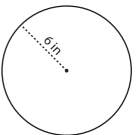
7)

2 yd

Diameter =

 $Area = _{_}$

Gain complete access to the largest collection of worksheets in all subjects!



Radius = ____ Diameter =

Area =

Circumference =

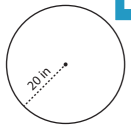
Members, please log in to download this worksheet. Not a member?
Please sign up to
gain complete
access.

Radius = ____

Diameter = ______ Area = _____

ımference = _____

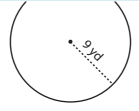
www.mathworksheets4kids.com



Radius = _____ Diameter =

Area = _____

Circumference = ____



Radius = _____

Diameter = _____

Area = ______

Circumference = _____

24th....

Radius = _____

Diameter = _____

Area = ______

Circumference = _____

Area & Circumference

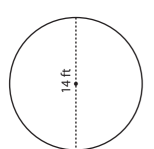
3)

ES4

Find the area and circumference of each circle in terms of π .

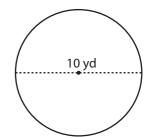
2)

1)



AM.

Answer key



Radius = 7 ft

Diameter = 14 ft

Radius = 4 in

Radius = 5 yd
Diameter = 10 yd

Area = 45

Circumference = 1

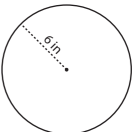
Diameter = 8 in

Area = $\frac{25\pi \text{ yd}^2}{10\pi \text{ yd}}$

4)

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!



Radius = ____

Diameter =

2 yd

Circumference = 4

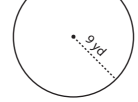
Members, please log in to download this worksheet. Not a member?
Please sign up to
gain complete
access

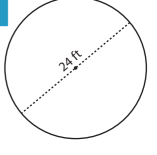
Radius = $\frac{6 \text{ in}}{12 \text{ in}}$ Diameter = $\frac{12 \text{ in}}{36\pi \text{ in}^2}$ Jumference = $\frac{12\pi \text{ in}}{12\pi \text{ in}}$

7)

www.mathworksheets4kids.com







Radius = 20 in
Diameter = 40 in

Circumference = 40π in

Area = 400π in²

Radius = $\frac{9 \text{ yd}}{18 \text{ yd}}$ Diameter = $\frac{18 \text{ yd}}{18 \text{ Area}}$

Circumference = 18π yd

Radius = 12 ft
Diameter = 24 ft

Area = $\frac{144\pi \, ft^2}{}$

Circumference = $\frac{24\pi \text{ ft}}{}$