

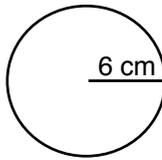
# Circles

## Diameter Radius Area

name.....

## Circumference

a)



radius =

diameter =

Circumference  
 $C = \pi d$

=

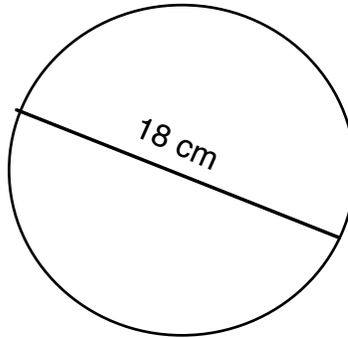
=

Area  
 $A = \pi r^2$

=

=

b)



radius =

diameter =

Circumference  
 $C = \pi d$

=

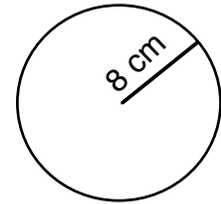
=

Area  
 $A = \pi r^2$

=

=

c)



radius =

diameter =

Circumference  
 $C = \pi d$

=

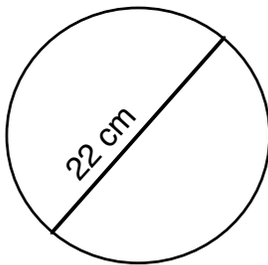
=

Area  
 $A = \pi r^2$

=

=

d)



radius =

diameter =

Circumference  
 $C = \pi d$

=

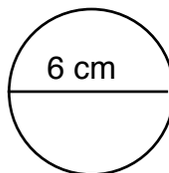
=

Area  
 $A = \pi r^2$

=

=

e)



radius =

diameter =

Circumference  
 $C = \pi d$

=

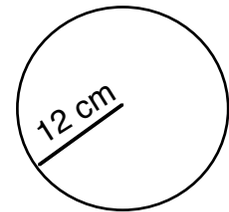
=

Area  
 $A = \pi r^2$

=

=

f)



radius =

diameter =

Circumference  
 $C = \pi d$

=

=

Area  
 $A = \pi r^2$

=

=