

## Circles

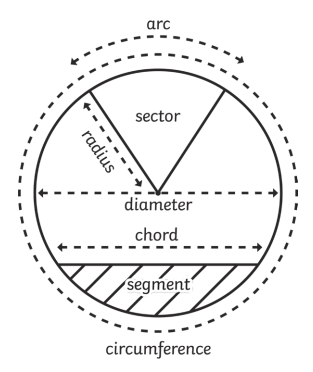
Find cylindrical objects and draw round the circular face. Use a ruler to measure and label the radius and the diameter.





## Circles

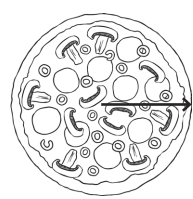
Use this 'parts of a circle diagram' to help you draw and label your own diagram.





## Circles

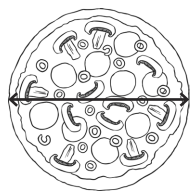
Calculate the missing radius or diameter and circumference of these pizzas.



Radius = 10cm

Diameter = 20cm

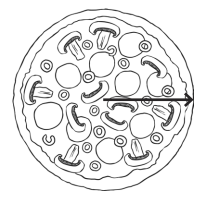
Circumference = 3.14 x 20 = **62.8cm** 



Diameter = 22cm

Radius =

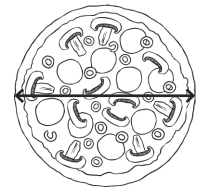
Circumference =



Radius = 15cm

Diameter =

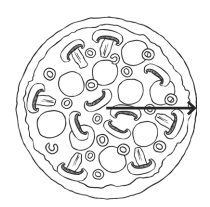
Circumference =



Diameter = 36cm

Radius =

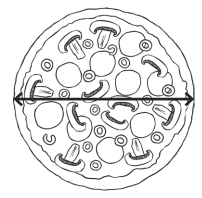
Circumference =



Radius = 17cm

Diameter =

Circumference =



Diameter = 48cm

Radius =

Circumference =

Hint: Use the formula  $\pi d$  (3.14 x diameter) to work out the circumference of a circle.

