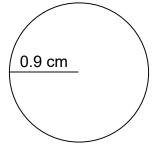


Circumference of Circles

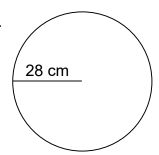
Can you calculate the circumference of each circle given the radius? $C = 2\pi x r$

Calculate the circumference of each circle.

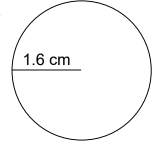
1.



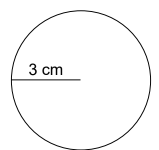
2.



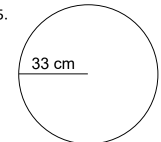
3.



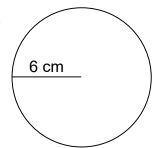
4.



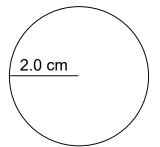
5.



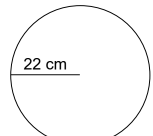
6.



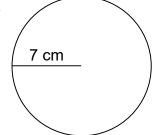
7.



8.



9.



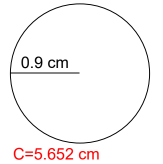


Circumference of Circles

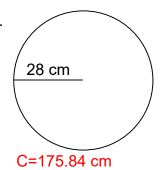
Can you calculate the circumference of each circle given the radius? $C = 2\pi x r$

Calculate the circumference and area of each circle.

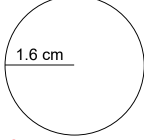
1.



2.

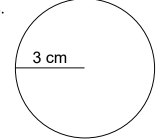


3.



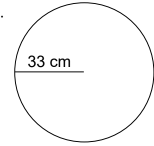
C=10.048 cm

4.



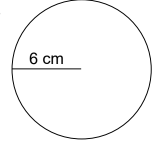
C=18.84 cm

5.



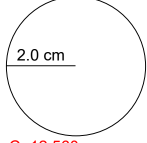
C=207.24 cm

6.



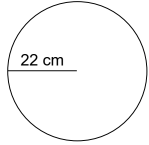
C=37.68 cm

7.



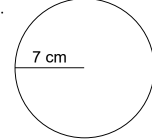
C=12.560 cm

8.



C=138.16 cm

9.



C=43.96 cm