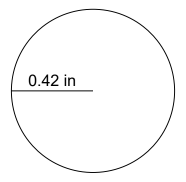


Ared and Circumference of Circles

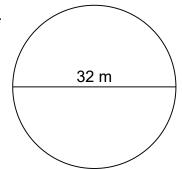
Can you calculate the area AND circumference of each circle?

Calculate the area and circumference of each circle.

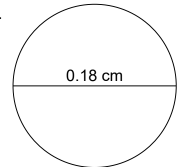
1.



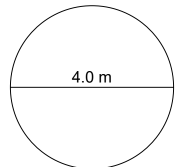
2.



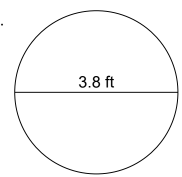
3.



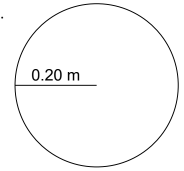
4.



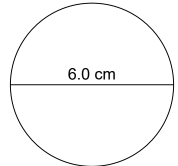
5.



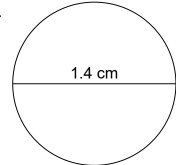
6.



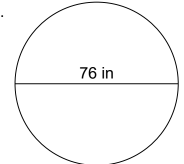
7.



8.



9.



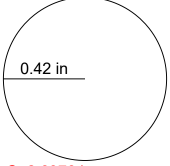


Area and Circumference of Circles

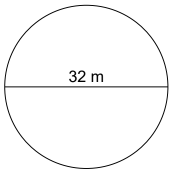
Can you calculate the area AND circumference of each circle?

Calculate the area and circumference of each circle.

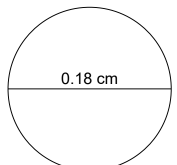
1.



C=2.6376 in A=0.553896 in² 2.

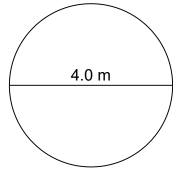


C=100.48 m A=803.84 m² 3.

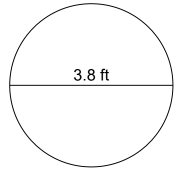


C=0.5652 cm A=0.025434 cm²

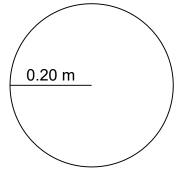
4.



C=12.560 m A=12.56 m² 5.

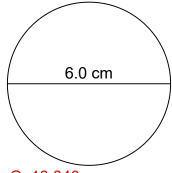


C=11.932 ft A=11.3354 ft² 6.

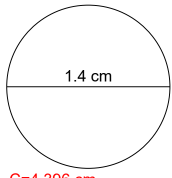


C=1.2560 m A=0.1256 m²

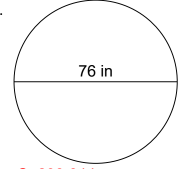
7.



C=18.840 cm A=28.26 cm² 8.



C=4.396 cm A=1.5386 cm² 9.



C=238.64 in A=4,534.16 in²