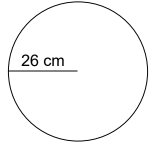


## Area of Circles

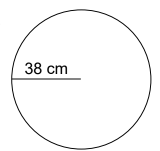
Can you calculate the area of each circle given the radius?  $A = \pi r$  squared

Calculate the area of each circle.

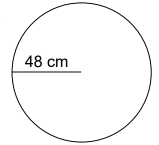
1.



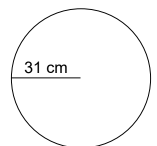
2.

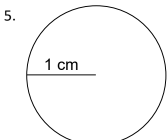


3.

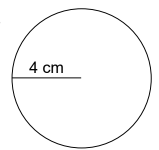


4.

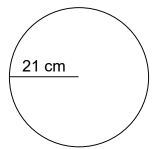




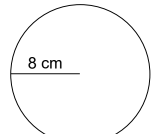
6.



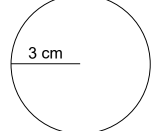
7.



8.



9.



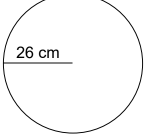


## Ared of Circles

Can you calculate the area of each circle given the radius?  $A = \pi r$  squared

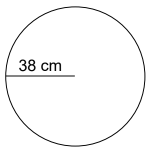
## Calculate the area of each circle.

1.



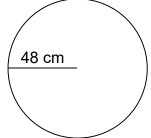
A=2,122.64 cm<sup>2</sup>

2.



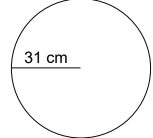
A=4,534.16 cm<sup>2</sup>

3.



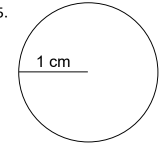
A=7,234.56 cm<sup>2</sup>

4.



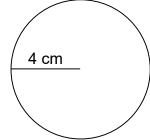
A=3,017.54 cm<sup>2</sup>

5.



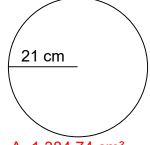
A=3.14 cm<sup>2</sup>

6.

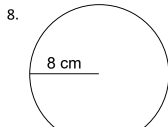


A=50.24 cm<sup>2</sup>

7.

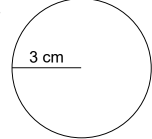


A=1,384.74 cm<sup>2</sup>



A=200.96 cm<sup>2</sup>

9.



A=28.26 cm<sup>2</sup>