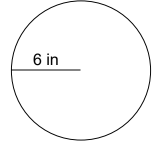


Area of Circles

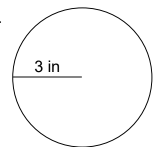
Can you calculate the area of each circle given the radius? $A = \pi r$ squared

Calculate the area of each circle.

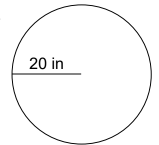
1.

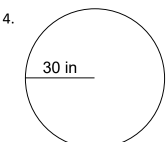


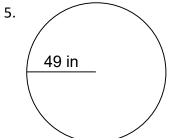
2.



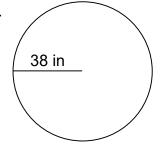
3.



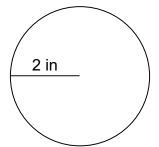




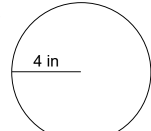
6.



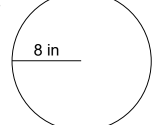
7.



8.



9.



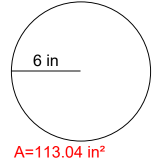


Area of Circles

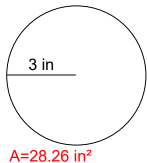
Can you calculate the area of each circle given the radius? $A = \pi r$ squared

Calculate the area of each circle.

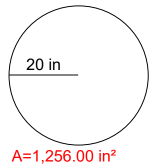
1.



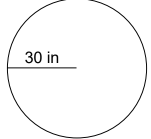
2.



3.

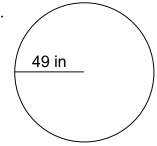


4.



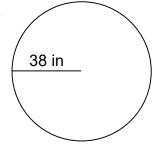
A=2,826.00 in²

5.



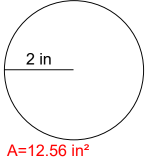
A=7,539.14 in²

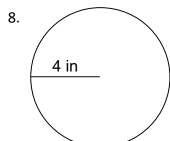
6.



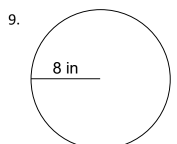
A=4,534.16 in²

7.





A=50.24 in²



A=200.96 in²