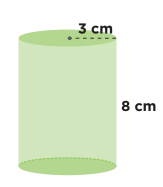
DING THE VOLUME OF CYLIND

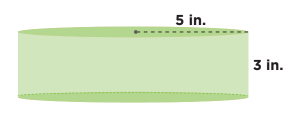
You can find the volume of a cylinder using the formula $V = \pi r^2 h$, where r is the radius of the cylinder and h is the height of the cylinder.

Try it! Find the volume of each cylinder. Use 3.14 for π , and round your final answer to the nearest hundredth if needed.

1.

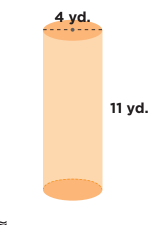


2.

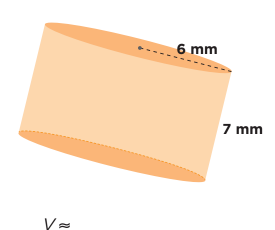


V≈

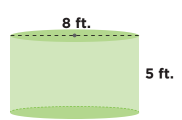
3.



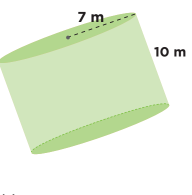
4.



5.



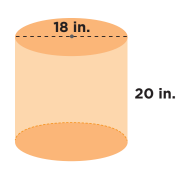
6.



FINDING THE VOLUME OF CYLINDERS

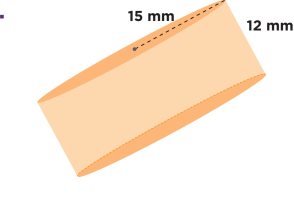
Keep going! Find the volume of each cylinder. Use **3.14** for π , and round your final answer to the nearest hundredth if needed.

7.



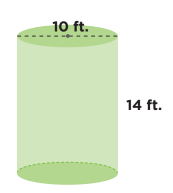
V≈____

8.



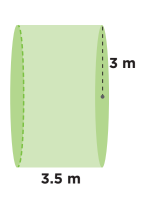
V≈_____

9.



V≈_____

10.



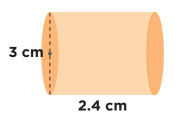
V≈_____

11.



V≈___

12.



V≈_____