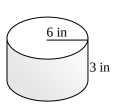
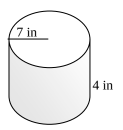
VOLUME OF A CYLINDER #2

Directions: Find the volume of each cylinder below. The formula for the volume of a cylinder is $V = \pi r^2 h$. The radius of the circle is represented by r and h stands for the height of the cylinder. Use 3.14 for π and round your answers to the nearest tenth.

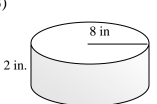
1)



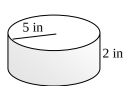
2)



3)



4)



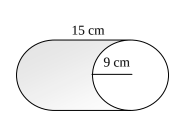
Volume =

Volume =

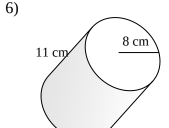
Volume =

Volume = _____

5)

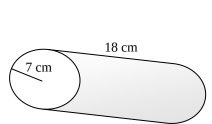


Volume = _____

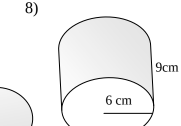


Volume = _____



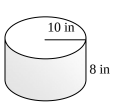


Volume = _____



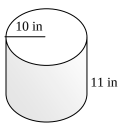
Volume = _____

9)



Volume = _____

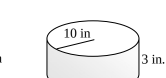
10)



Volume = ____



Volume = _____



12)

Volume =