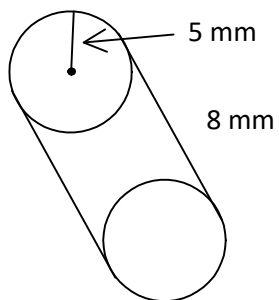
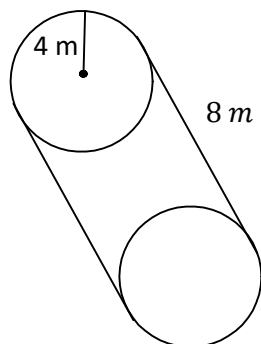
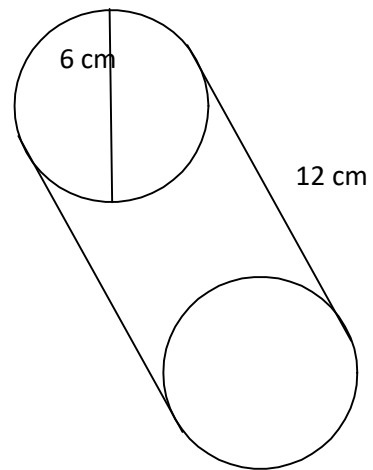
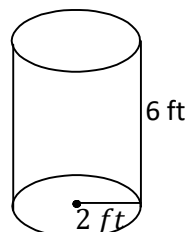
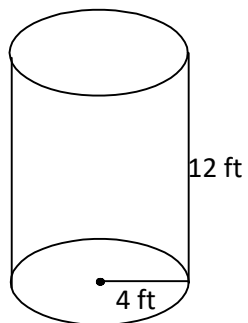


M8 - 7.2 - Cylinder Volume HW

Calculate the volume of the following cylinders.

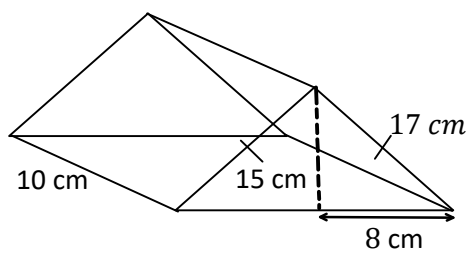
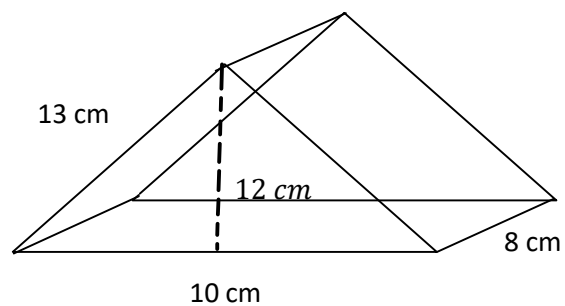
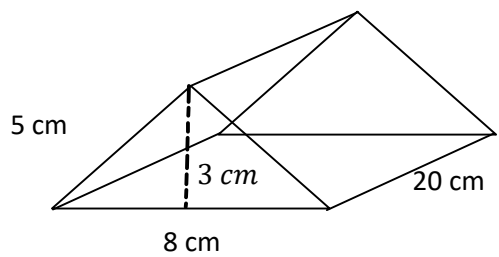


$$\begin{aligned}V &= A_{base} \times \text{height} \\V &= \pi r^2 \times h \\V &= \pi(5)^2 \times 8 \\V &= 25\pi \times 8 \\V &= 200\pi \\V &= 628.32 \text{ mm}^3\end{aligned}$$



M8 - 7.2 - Triangular Prism Volume HW

Calculate the volume.



M8 - 7.2 - Volume (Tri Pythag Integers/Sqrt) HW

Find the following volumes

