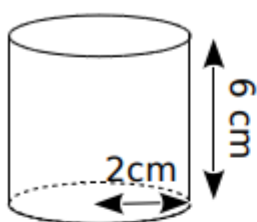


Exercice 37 : volume de cylindres de révolution

Complète les calculs pour déterminer le volume exact de chaque cylindre de révolution.

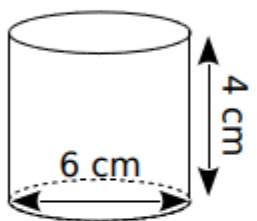


Aire de la base :

$$\pi \times \dots\dots^2 = \dots\dots \times \pi \text{ cm}^2$$

Volume du cylindre :

$$\dots\dots \times \pi \times \dots\dots = \dots\dots \text{ cm}^3$$

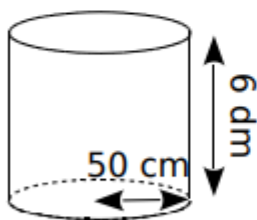


Aire de la base :

$$\pi \times \dots\dots^2 = \dots\dots \times \pi \text{ cm}^2$$

Volume du cylindre :

$$\dots\dots \times \pi \times \dots\dots = \dots\dots \text{ cm}^3$$

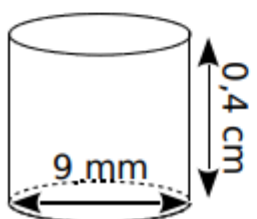


Aire de la base :

$$\dots\dots\dots\dots\dots\dots$$

Volume du cylindre :

$$\dots\dots\dots\dots\dots\dots$$



Aire de la base :

$$\dots\dots\dots\dots\dots\dots$$

Volume du cylindre :

$$\dots\dots\dots\dots\dots\dots$$

