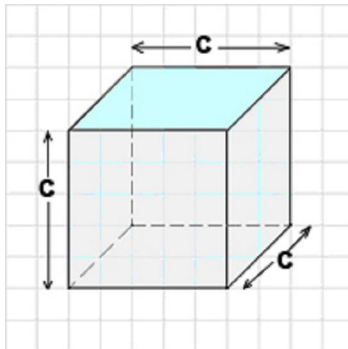


FORMULAIRE VOLUMES

CUBE

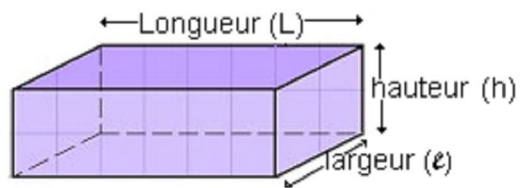


Volume

$$V = \text{côté} \times \text{côté} \times \text{côté}$$

$$V = c^3$$

**PAVE ou PARALLELEPIPEDE
RECTANGLE**

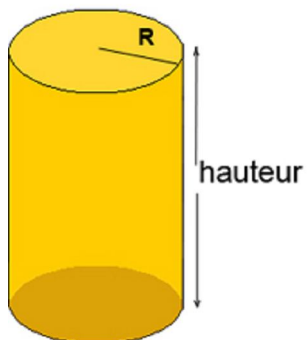


Volume

$$v = \text{Longueur} \times \text{largeur} \times \text{hauteur}$$

$$A = L \times l \times h$$

CYLINDRE



Volume

$$V = \pi \times R^2 \times h$$

$$\text{avec } \pi = 3,14$$