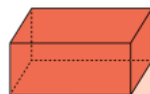
**CUBE**

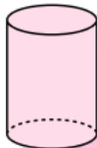
$$\text{Volume} = \text{côté}^3$$

**PAVÉ DROIT**

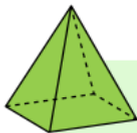
$$\text{Volume} = \text{Longueur} \times \text{Largeur} \times \text{Hauteur}$$

**CÔNE**

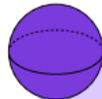
$$\text{Volume} = \frac{1}{3} \times \pi \times r^2 \times h$$

VOLUMES**AIRE DE LA BASE X LA HAUTEUR****CYLINDRE**

$$\text{Volume} = \pi \times r^2 \times h$$

**PYRAMIDE**

$$\text{Volume} = \frac{1}{3} \times \text{Aire de la base} \times \text{hauteur}$$

**LA SPHÈRE**

$$\text{Volume} = \frac{4}{3} \times \pi \times r^3$$