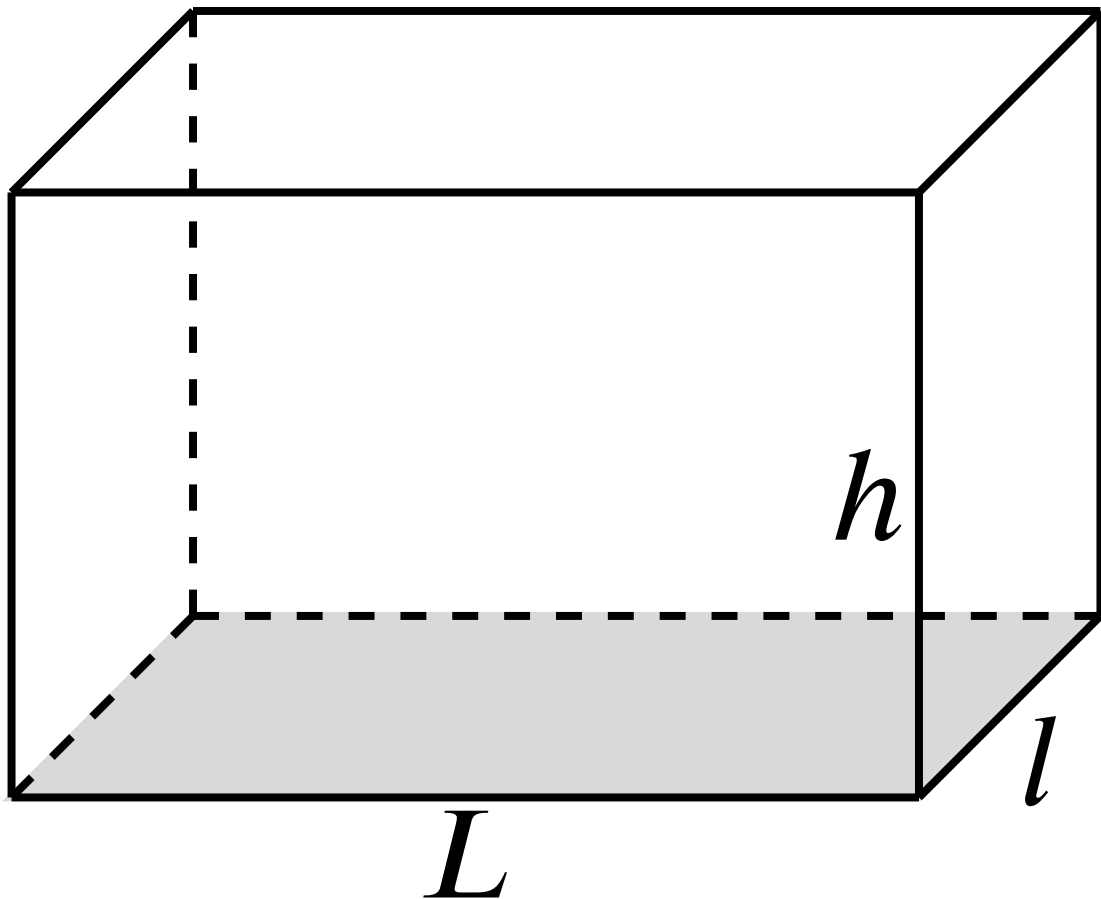


PAVÉ DROIT

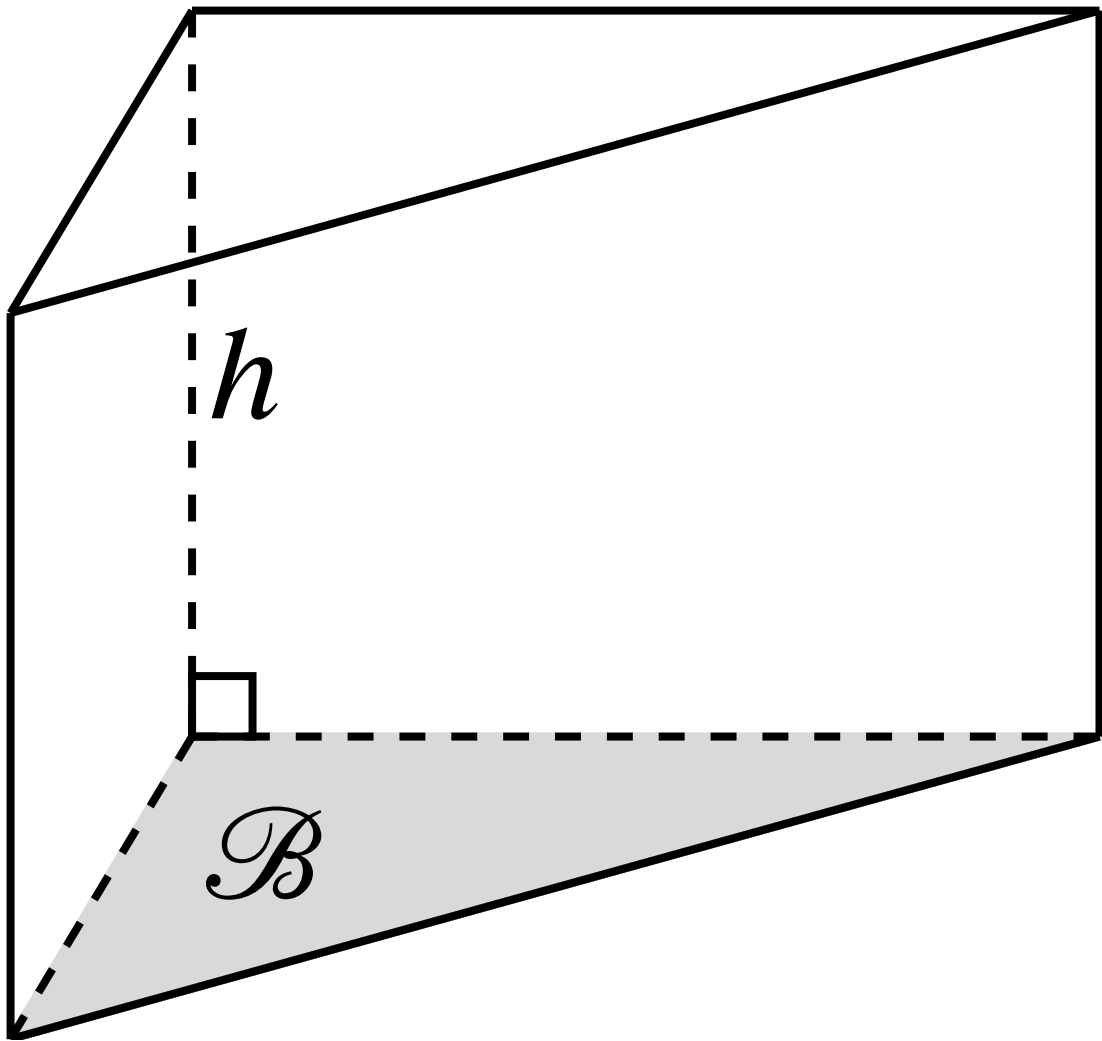
longueur L ,
largeur l ,
hauteur h



$$\mathcal{V} = L \times l \times h$$

PRISME DROIT

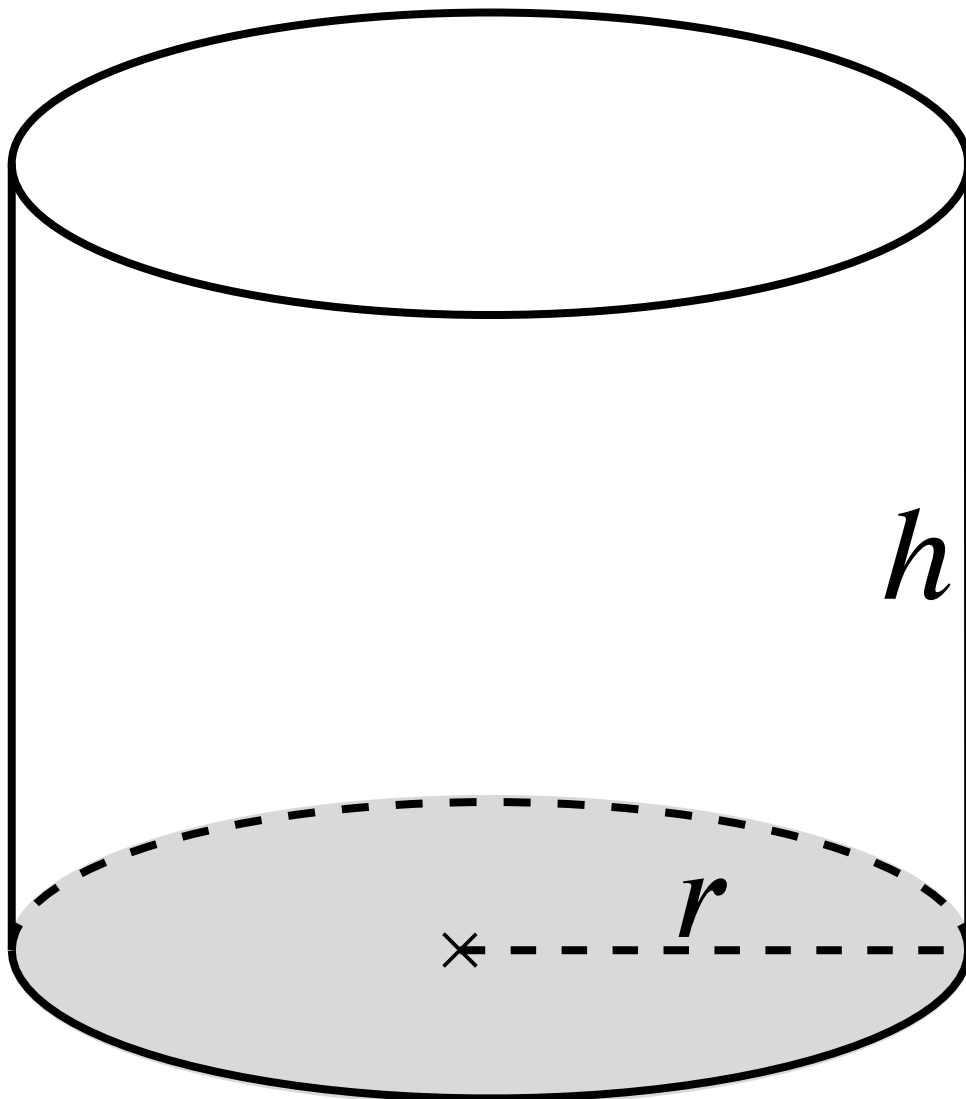
base \mathcal{B} ,
hauteur h



$$\mathcal{V} = \text{Aire}(\mathcal{B}) \times h$$

CYLINDRE

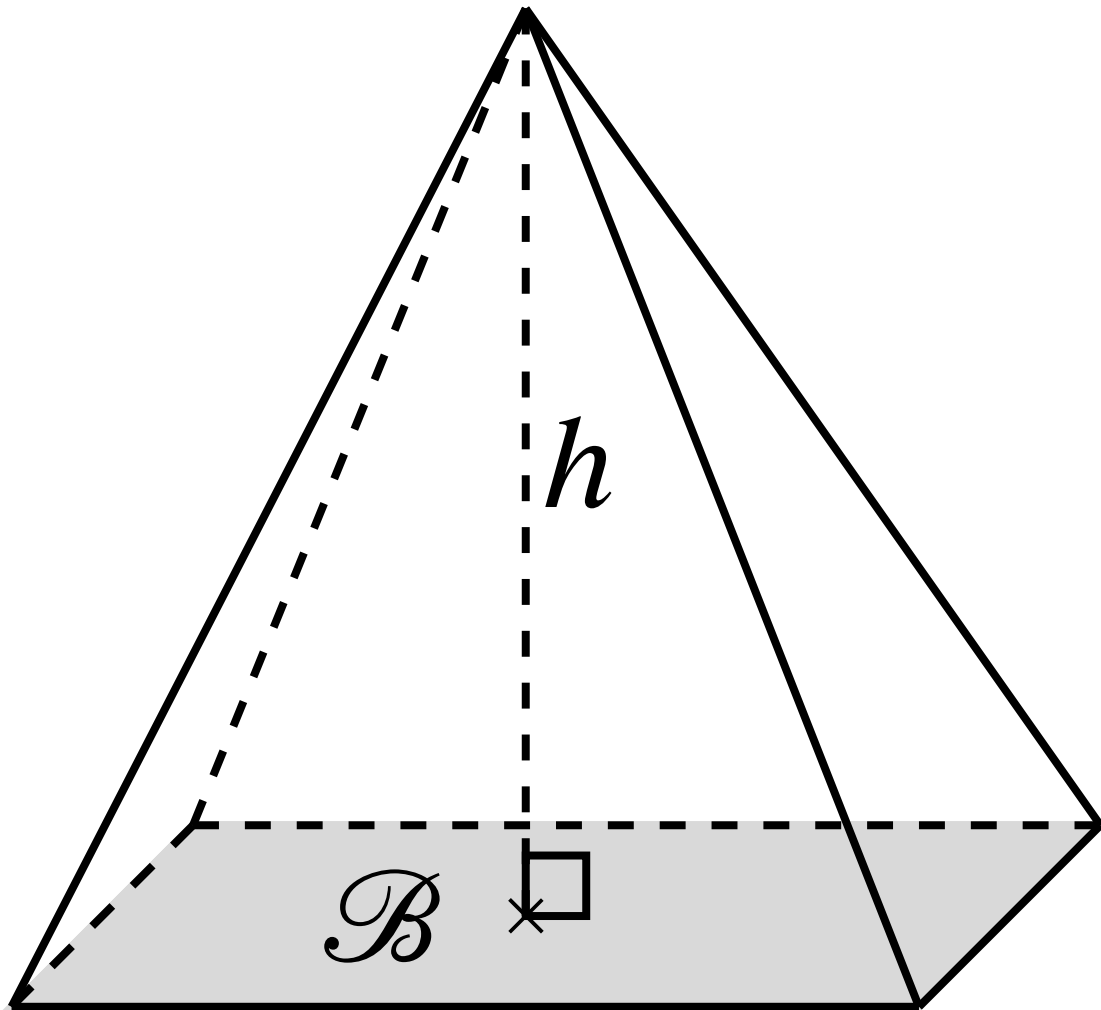
rayon r ,
hauteur h



$$\mathcal{V} = \pi \times r^2 \times h$$

PYRAMIDE

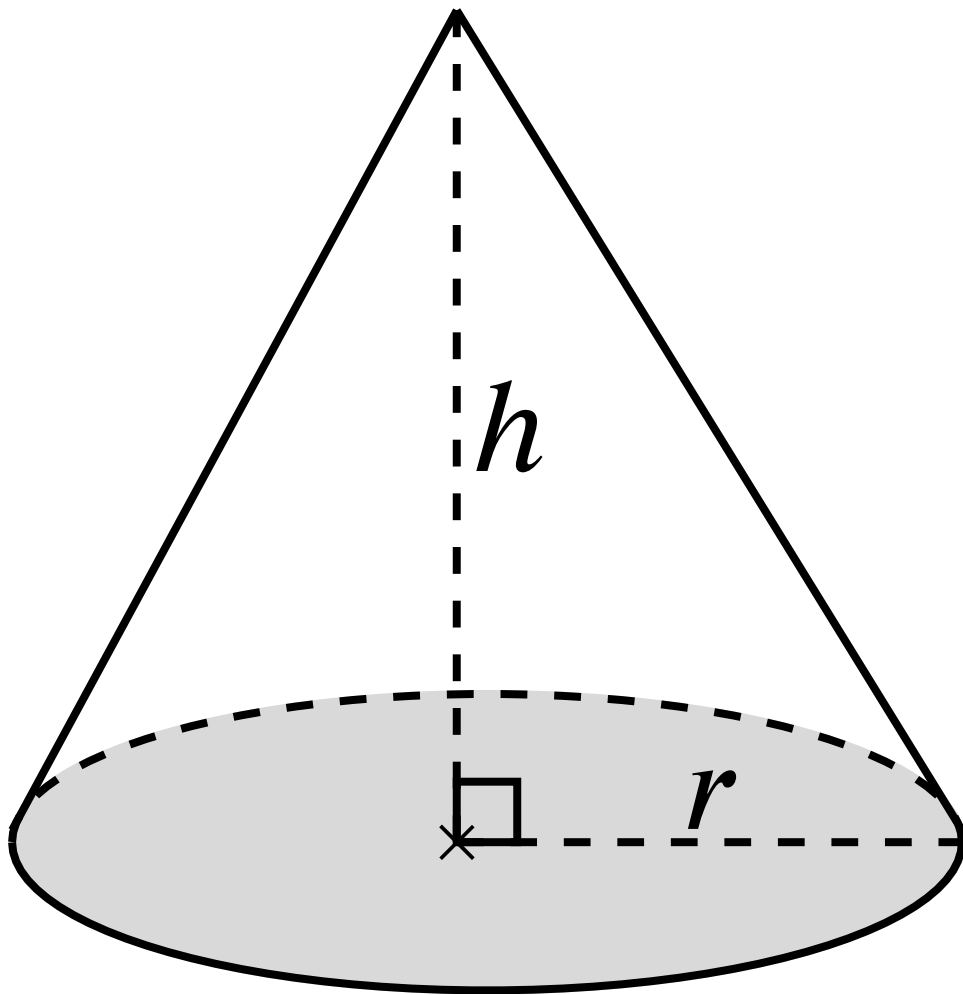
base \mathcal{B} ,
hauteur h



$$\mathcal{V} = \frac{\text{Aire}(\mathcal{B}) \times h}{3}$$

CÔNE

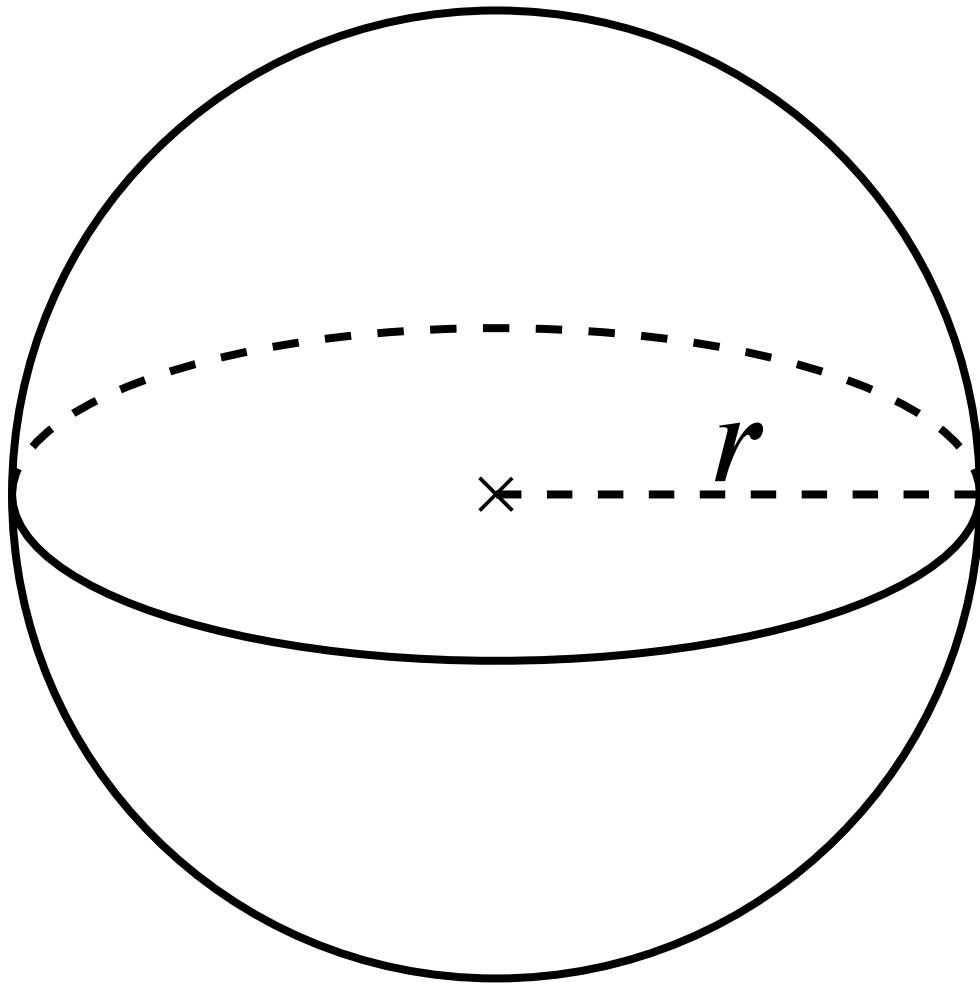
rayon r ,
hauteur h



$$V = \frac{\pi \times r^2 \times h}{3}$$

BOULE

rayon r



$$\mathcal{V} = \frac{4}{3} \times \pi \times r^3$$