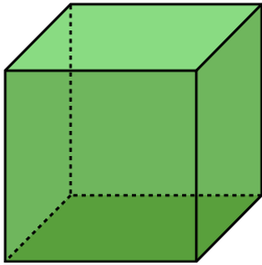


Volumes des solides

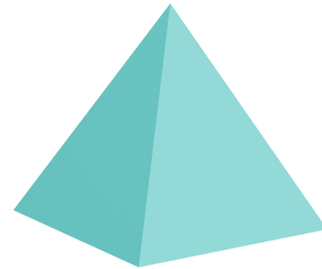


$$h^3$$

$$B \times h$$



$$\frac{4}{3} \pi r^3$$

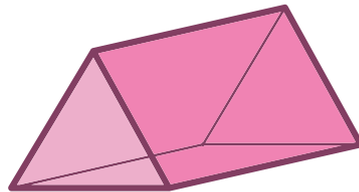


$$\frac{B \times h}{3}$$

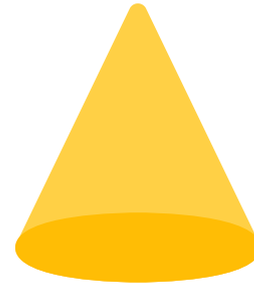


$$\pi \times r^2 \times h$$

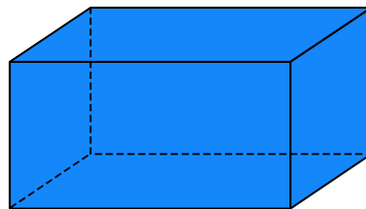
$$B \times h$$



$$B \times h$$



$$\frac{B \times h}{3}$$



$$L \times l \times h$$

$$B \times h$$

B : aire de la base
 h : hauteur du solide
 r : rayon