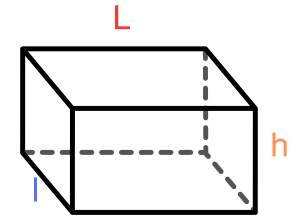
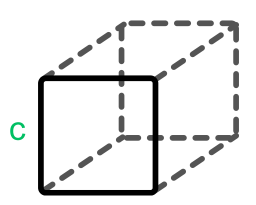
Pavé droit (parallélépipède rectangle)



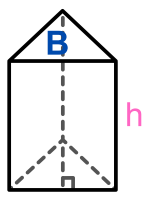
Volume = |x| |x| |x| |

Cube



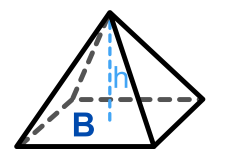
Volume = c^3

Prisme droit



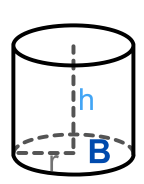
Volume = $\mathbf{B} \times \mathbf{h}$ où \mathbf{B} est l'aire de la base

Pyramide



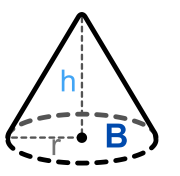
Volume = $\frac{B \times h}{3}$ où B est l'aire de la base

Cylindre



Volume = $\mathbf{B} \times \mathbf{h}$ où \mathbf{B} est l'aire de la base $(\pi \times \mathbf{r}^2)$

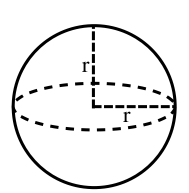
Cône



Volume = $\frac{B \times h}{3}$ où B est l'aire de la base

 $(\pi \times r^2)$

Boule (sphère)



Volume = $\frac{4}{3}$ x π x r³