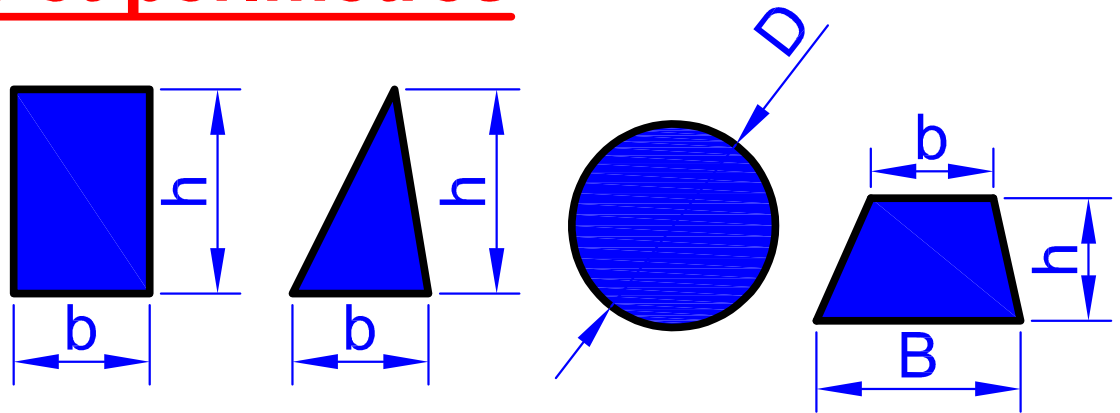


# Surfaces et volumes

## Surfaces et périmètres



périmètre  $2b+2h$

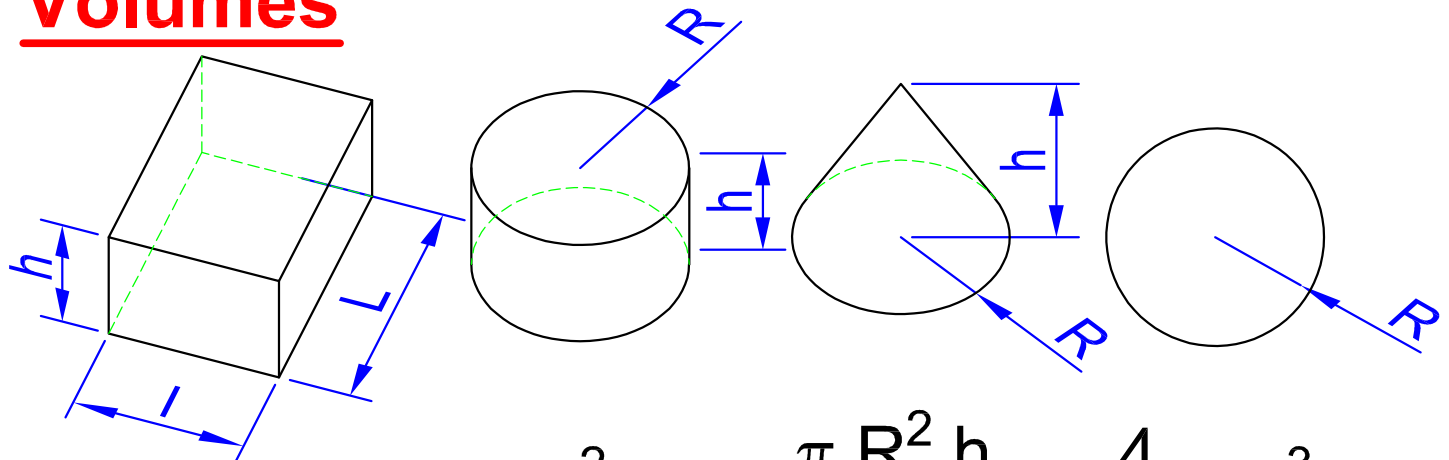
surface  $b.h$

$b.h/2$

$\pi.D$

$\pi.D^2/4$   $(B+b).h/2$

## Volumes

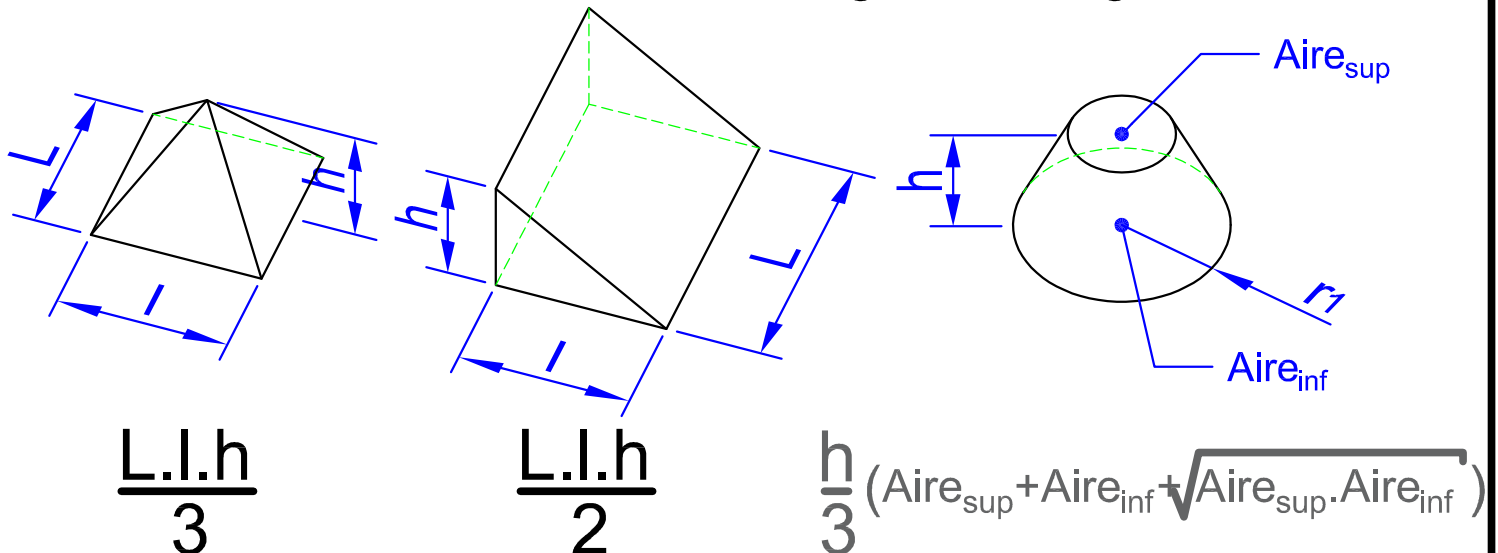


$L.l.h$

$\pi.R^2.h$

$\frac{\pi.R^2.h}{3}$

$\frac{4}{3}\pi.R^3$



$\frac{L.l.h}{3}$

$\frac{L.l.h}{2}$

$\frac{h}{3} (Aire_{sup} + Aire_{inf} + \sqrt{Aire_{sup} \cdot Aire_{inf}})$