

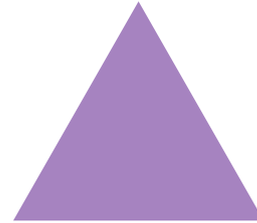
Aires des figures



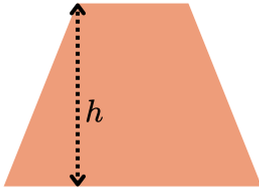
$$c^2$$



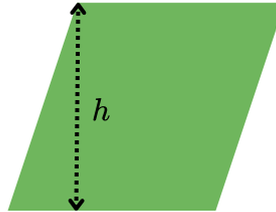
$$L \times l$$



$$\frac{b \times h}{2}$$



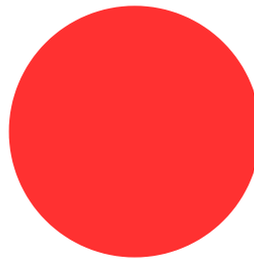
$$\frac{B + c}{2} \times h$$



$$c \times h$$



$$\frac{d \times d'}{2}$$



$$\pi \times r^2$$

c : côté

h : hauteur

r : rayon

B : base

d : diagonale