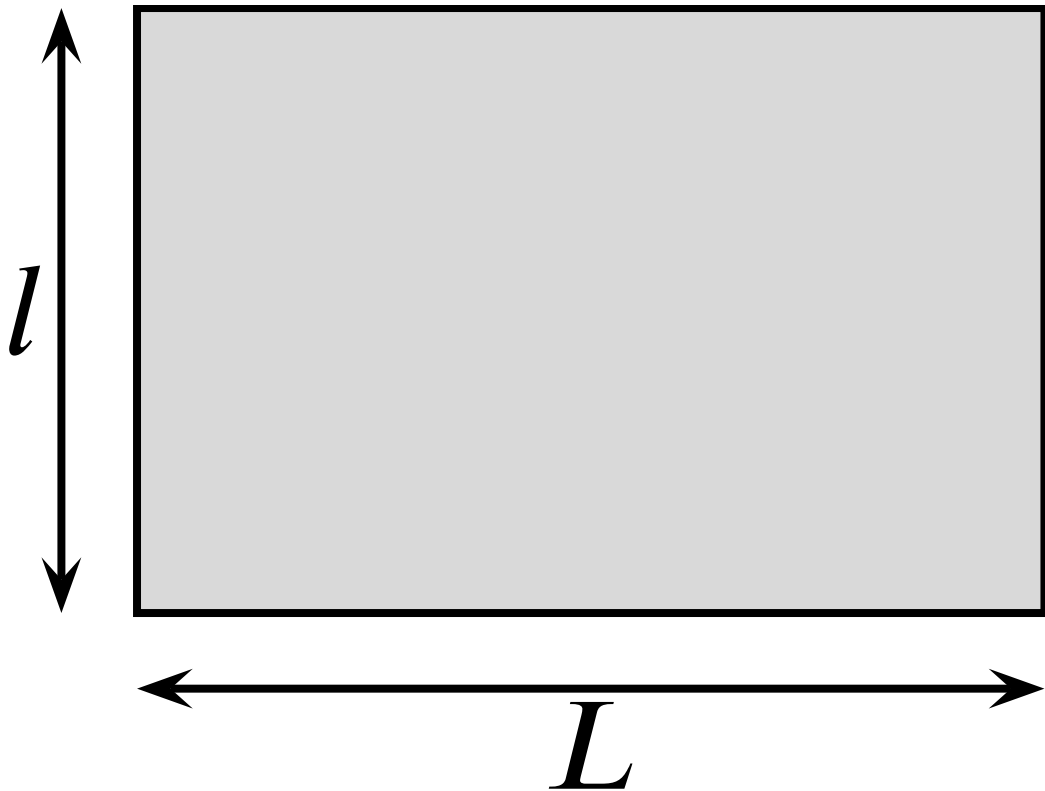


RECTANGLE

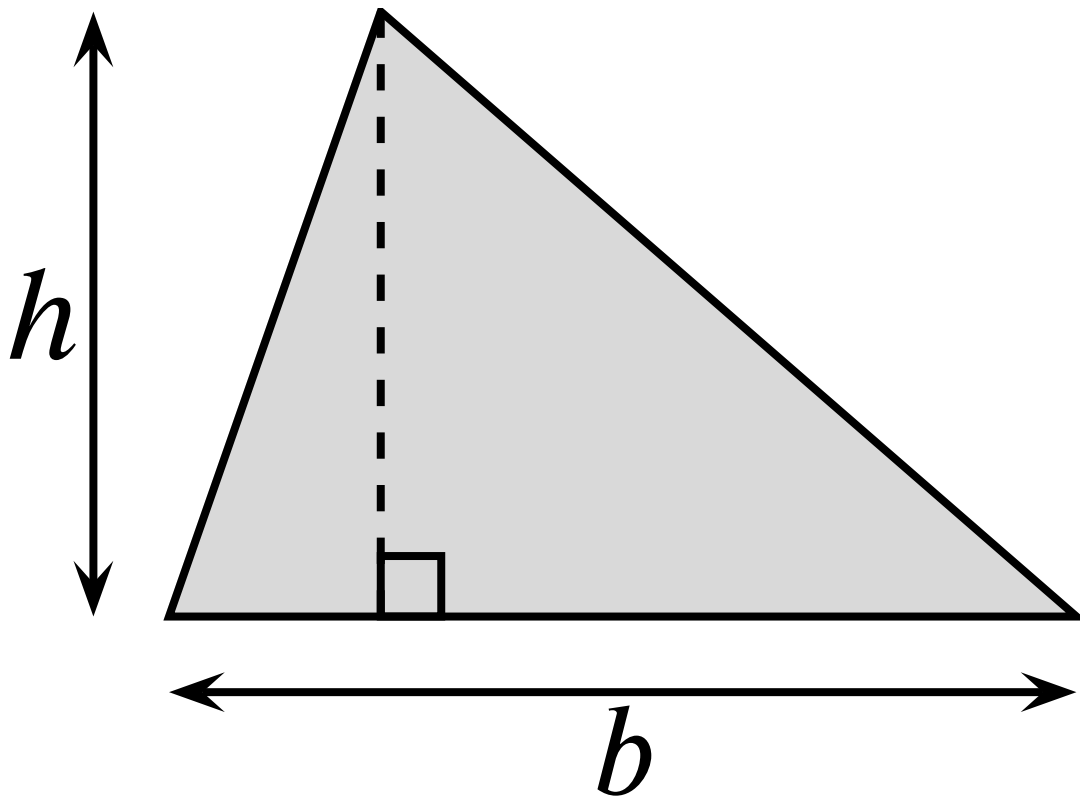
longueur L ,
largeur l ,



$$A = L \times l$$

TRIANGLE

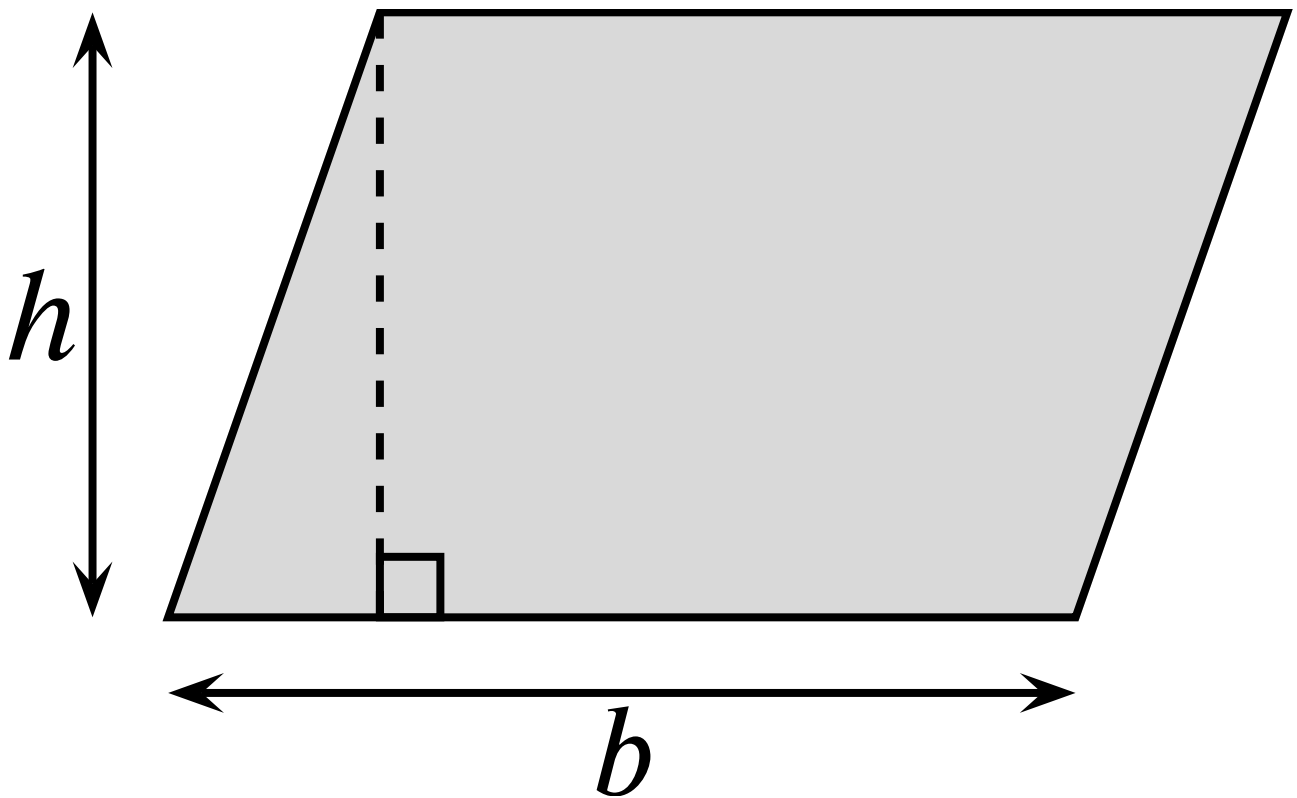
base b ,
hauteur h ,



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

PARALLÉLOGRAMME

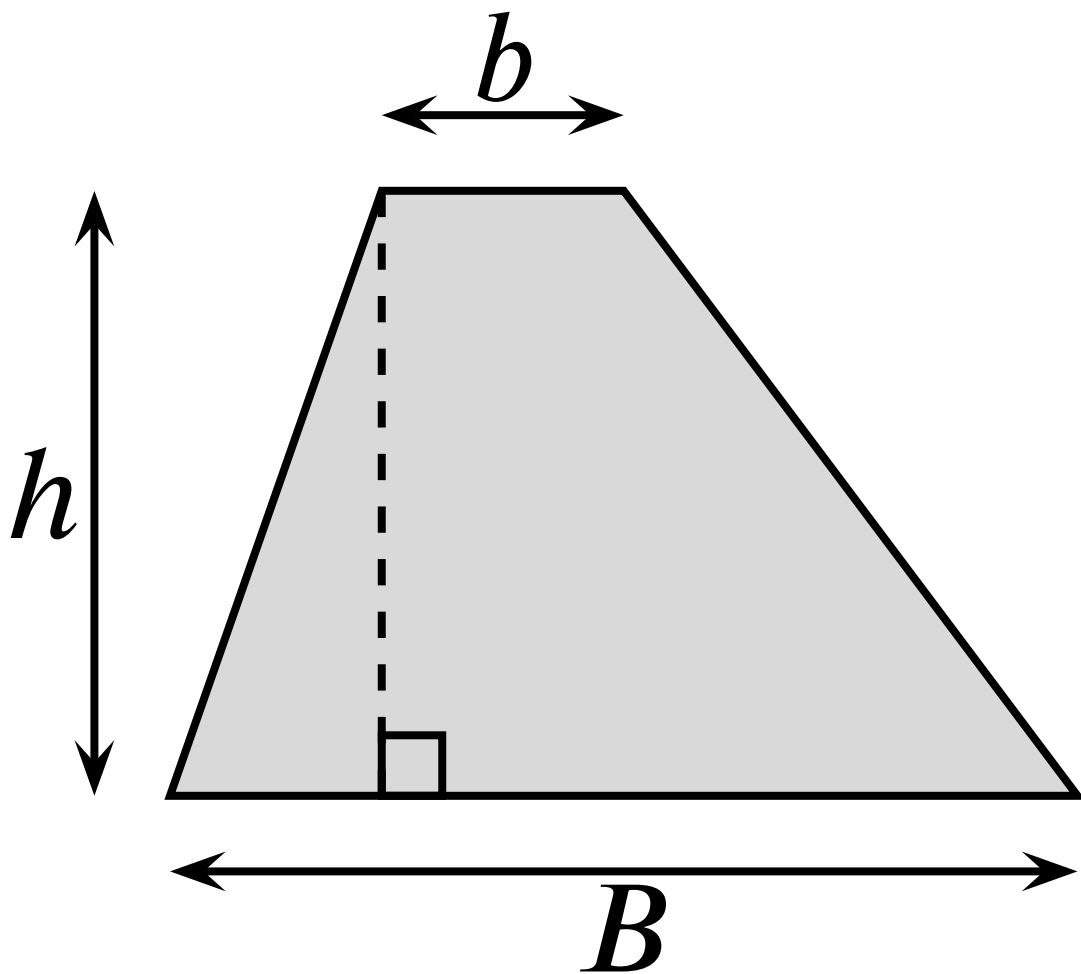
base b ,
hauteur h ,



$$A = b \times h$$

TRAPÈZE

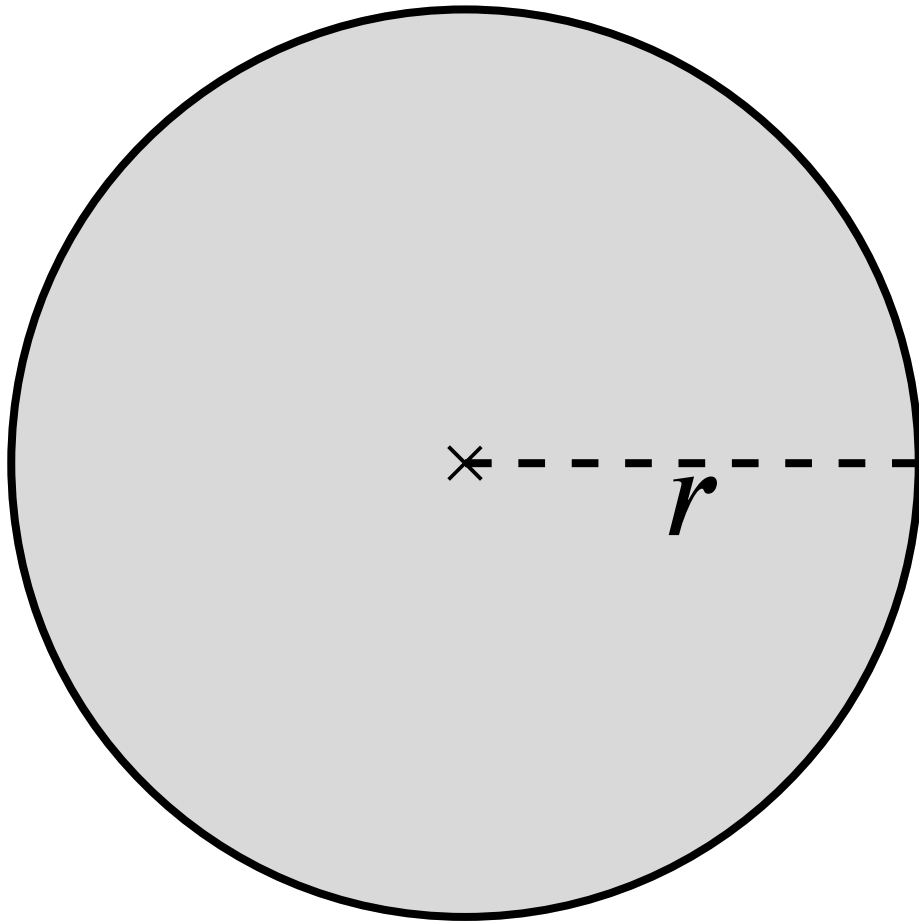
bases B et b ,
hauteur h ,



$$A = \frac{(B + b) \times h}{2}$$

DISQUE

rayon r



$$A = \pi \times r^2$$