
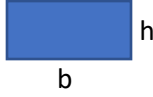
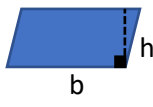
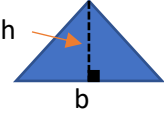
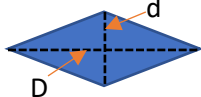
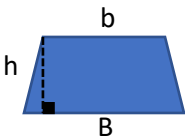
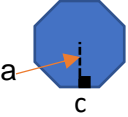


Nom : _____

LES FORMULES POUR LES POLYÈGONES

Cours 10	Carré		$A = c^2$
	Rectangle		$A = b \times h$
	Parallélogramme		$A = b \times h$
Cours 11	Triangle		$A = \frac{b \times h}{2}$
	Losange		$A = \frac{D \times d}{2}$
	Trapèze		$A = \frac{(B+b) \times h}{2}$
Cours 12	Polygone		$A = \frac{p \times a}{2}$

LÉGENDE
A = aire
c = côté
b = base
h = hauteur
D = grande diagonale
d = petite diagonale
B = grande base
p = périmètre
a = apothème

Les unités de longueur (cours 51)

Les unités d'aire (cours 54)

