




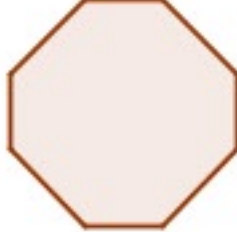





Carré		$A = c^2$	c : côté
Rectangle		$A = L \times l$	L : Longueur l : largeur
Triangle		$A = \frac{b \times h}{2}$	b : base h : hauteur
Losange		$A = \frac{D \times d}{2}$	D : grande diagonale d : petite diagonale
Trapèze		$A = \frac{B + b}{2} \times h$	B : grande base b : petite base h : hauteur
Polygone régulier		$A = \frac{P}{2} \times a$	P : périmètre a : apothème
Cercle		$A = \pi r^2$ $P = 2\pi r$	r : rayon P : périmètre
Cône (aire latérale)		$A = \pi r \times g$	r : rayon g : génératrice
Sphère (aire de la surface)		$A = 4\pi r^2$	r : rayon