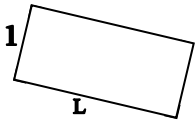


FORMULAIRE : PÉRIMÈTRES ET AIRES

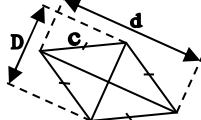
Formules de périmètres

Rectangle



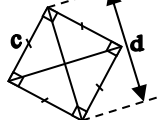
$$P=(2\times L)+(2\times l) \text{ ou } P=2\times(L+l)$$

Losange



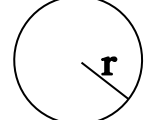
$$P=4\times c$$

Carré



$$P=4\times c$$

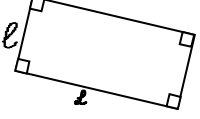
Cercle



$$P=2\times\pi\times r$$

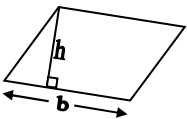
Formules d'aires

Rectangle



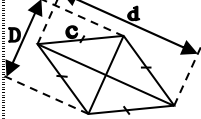
$$A=l\times l$$

Parallélogramme



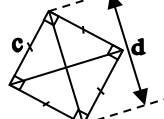
$$A=b\times h$$

Losange



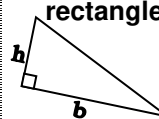
$$A=(d\times D)\div 2$$

Carré



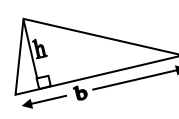
$$A=c^2 \text{ ou } P=d^2\div 2$$

Triangle rectangle



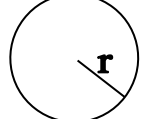
$$A=(b\times h)\div 2$$

Triangle



$$A=(b\times h)\div 2$$

Disque



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