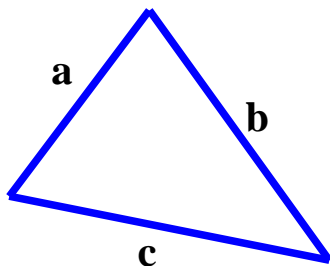
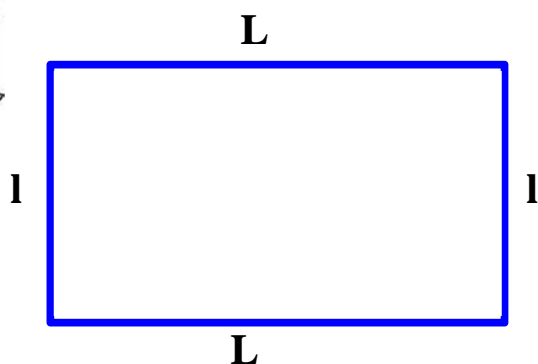


CALCUL DE PERIMETRES ET DE LONGUEUR DU CERCLE



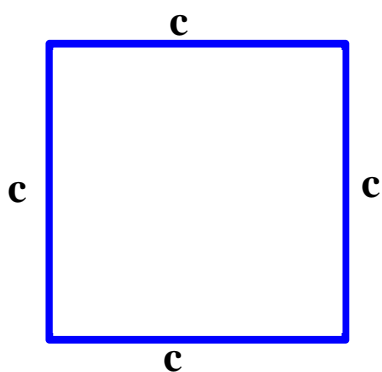
PERIMETRE DU TRIANGLE

$$a + b + c$$



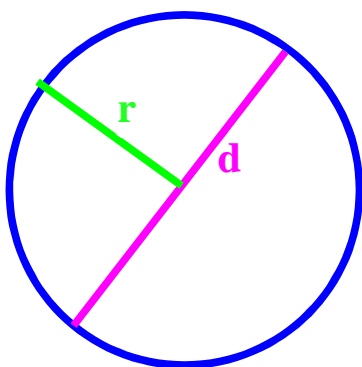
PERIMETRE DU RECTANGLE

$$(L \times 2) + (l \times 2)$$



PERIMETRE DU CARRE

$$4 \times c$$



LONGUEUR DU CERCLE

$$2 \times r \times \pi$$

ou

$$d \times \pi$$

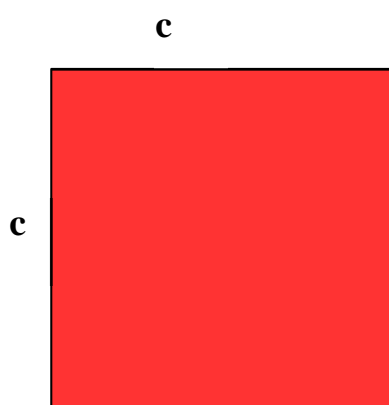
$$\pi \approx 3,14$$

CALCUL DES **AIRES**



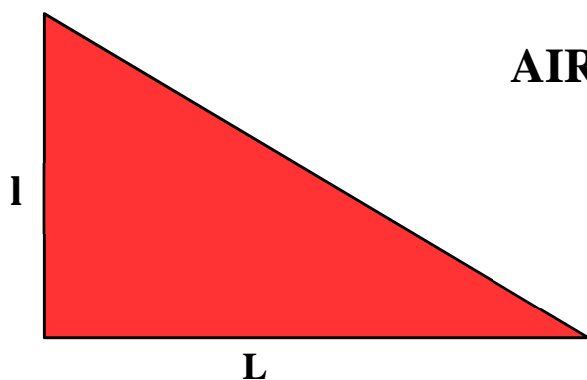
AIRE DU **RECTANGLE**

$$l \times L$$



AIRE DU **CARRE**

$$c \times c$$



AIRE DU **TRIANGLE RECTANGLE**

$$(L \times l) : 2$$