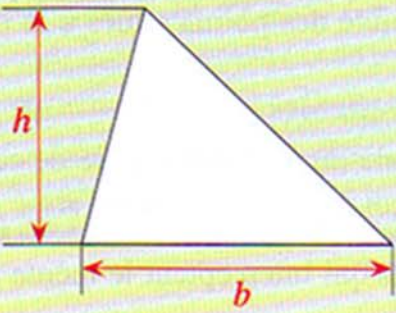


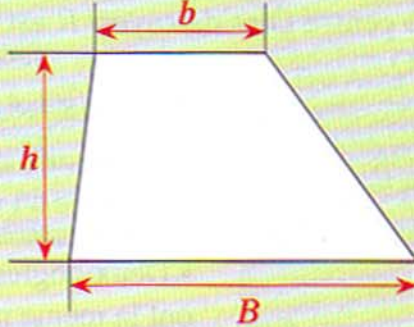
AIRES DES FIGURES PLANES USUELLES

TRIANGLE



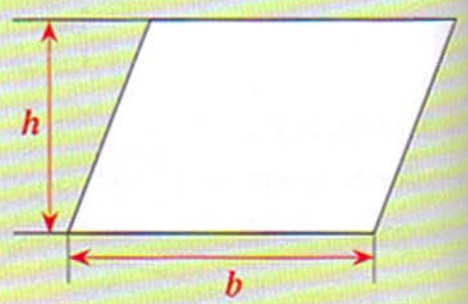
$$A = \frac{bh}{2}$$

TRAPÈZE



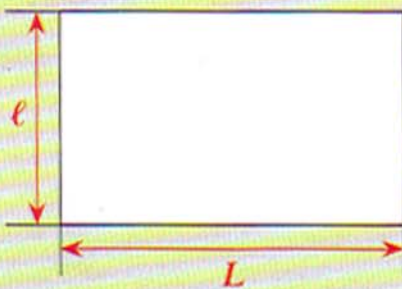
$$A = \frac{(B+b)h}{2}$$

PARALLÉLOGRAMME



$$A = bh$$

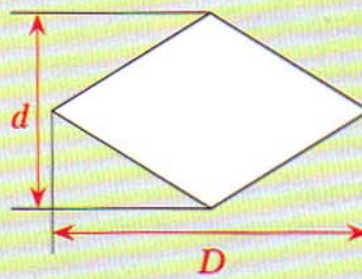
RECTANGLE



$$P = 2L + 2l$$

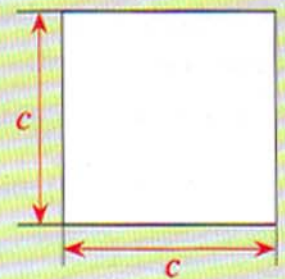
$$A = L l$$

LOSANGE



$$A = \frac{Dd}{2}$$

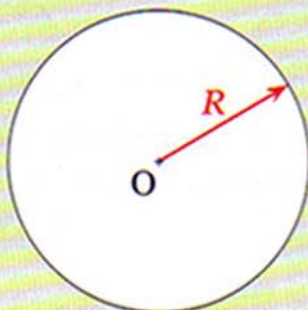
CARRÉ



$$P = 4c$$

$$A = c^2$$

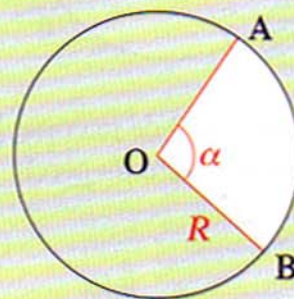
DISQUE



$$A = \pi R^2$$

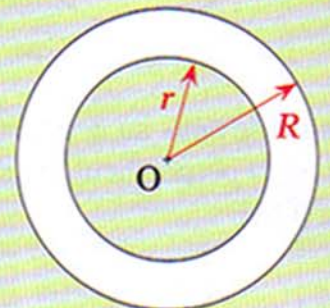
$$\text{Périmètre du cercle} = 2\pi R$$

SECTEUR CIRCULAIRE



$$A = \frac{\pi R^2 \alpha}{360} \quad (\alpha \text{ en } ^\circ)$$

COURONNE



$$A = \pi(R^2 - r^2)$$