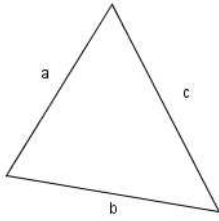


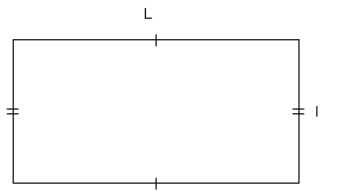
PERIMETRES

TRIANGLE



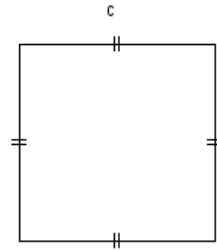
$$P = a + b + c$$

RECTANGLE



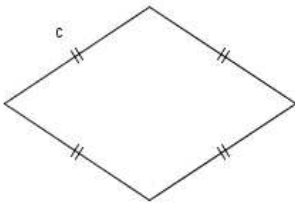
$$P = 2 \times (L + l)$$

CARRE



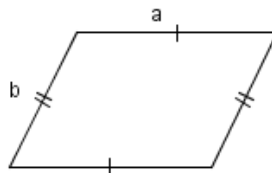
$$P = 4 \times c$$

LOSANGE



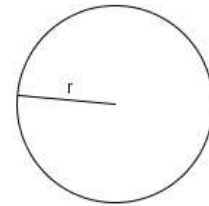
$$P = 4 \times c$$

PARALLELOGRAMME



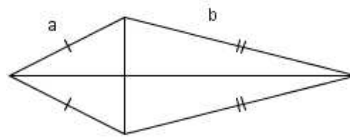
$$P = 2 \times (a + b)$$

CERCLE



$$P = 2 \pi r$$

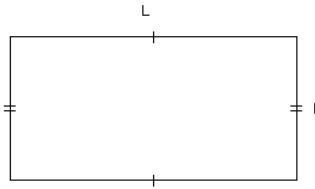
CERF-VOLANT



$$P = 2 \times (a + b)$$

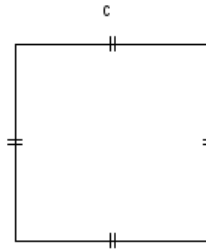
AIRES

RECTANGLE



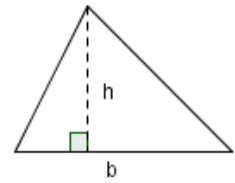
$$A = L \times l$$

CARRE



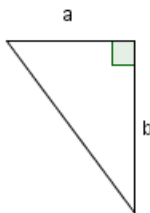
$$A = c^2$$

TRIANGLE



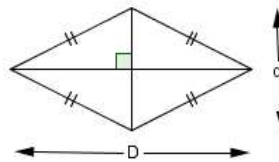
$$A = \frac{b \times h}{2}$$

TRIANGLE RECTANGLE



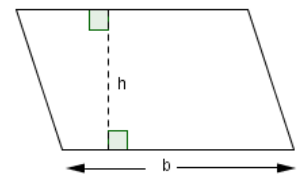
$$A = \frac{a \times b}{2}$$

LOSANGE



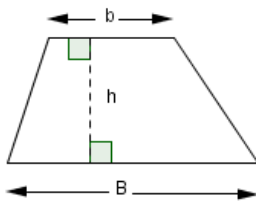
$$A = \frac{D \times d}{2}$$

PARALLELOGRAMME



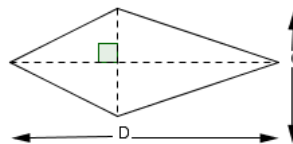
$$A = b \times h$$

TRAPEZE



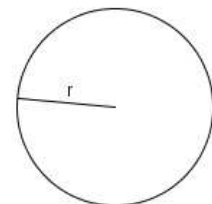
$$A = \frac{(B + b) \times h}{2}$$

CERF-VOLANT



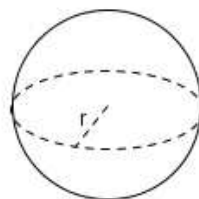
$$A = \frac{D \times d}{2}$$

DISQUE



$$A = \pi r^2$$

SPHERE

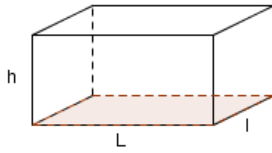


$$A = 4 \pi r^2$$

VOLUMES

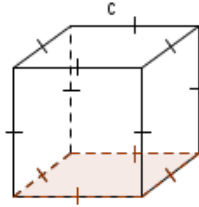
VOLUME = AIRE DE LA BASE × HAUTEUR

PAVE DROIT



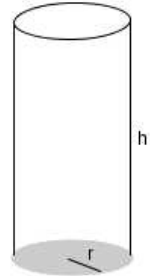
$$V = L \times l \times h$$

CUBE



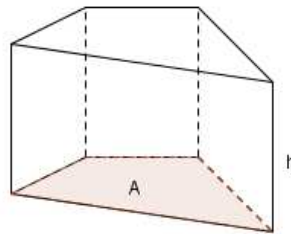
$$V = c^3$$

CYLINDRE



$$V = \pi r^2 \times h$$

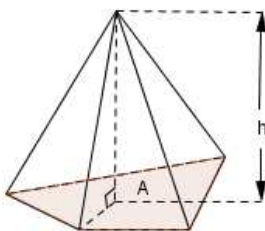
PRISME DROIT



$$V = A \times h$$

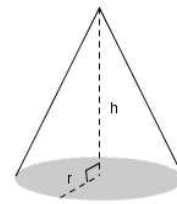
VOLUME = $\frac{1}{3}$ × AIRE DE LA BASE × HAUTEUR

PYRAMIDE



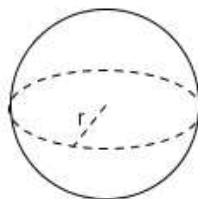
$$V = \frac{1}{3} \times A \times h$$

CONE



$$V = \frac{1}{3} \times \pi r^2 \times h$$

BOULE



$$V = \frac{4}{3} \times r^3$$

