

PERIMETRO

AREA

CUADRADO

PERIMETRO:

$$P = L + L + L + L$$

$$P = 4L$$



AREA:

$$A = L * L$$

$$A = L^2$$

CIRCULO

PERIMETRO:

$$P = 2 * \pi * r$$



AREA:

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

RECTANGULO

PERIMETRO:

$$P = B + B + H + H$$

$$P = 2B + 2H$$



AREA:

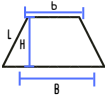
$$A = B * H$$

TRAPECIO

PERIMETRO:

$$P = B + b + L + L$$

$$P = 2L + B + b$$



AREA:

$$A = \frac{B+b}{2} * H$$

TRIANGULO

PERIMETRO:

$$P = L + L + L$$

$$P = 3L$$



AREA:

$$A = \frac{B * H}{2}$$