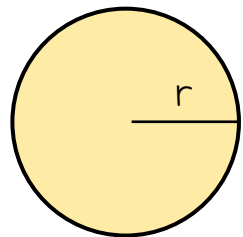




CÍRCULO



$\pi: 3,1416$

Área

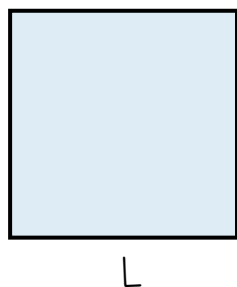
$$\pi \times r^2$$

Perímetro

$$D \times \pi$$



CUADRADO



L

Área

$$L \times L$$

$$L^2$$

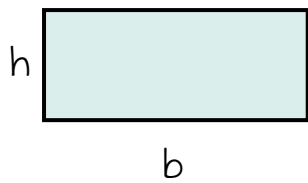
Perímetro

$$4L$$

$$L + L + L + L$$



RECTÁNGULO



h

b

Área

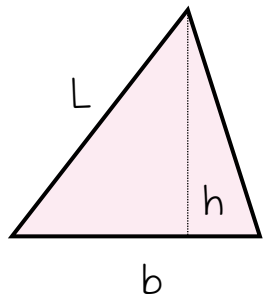
$$b \times h$$

Perímetro

$$2b + 2h$$

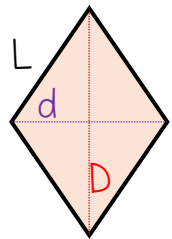


TRIÁNGULO



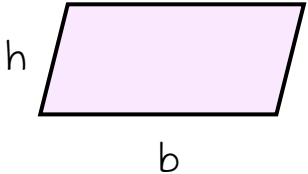
Área	Perímetro
$\frac{b \times h}{2}$	$L + L + L$

ROMBO



Área	Perímetro
$\frac{D \times d}{2}$	$4L$ $L + L + L + L$

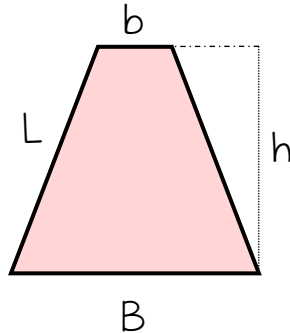
ROMBOIDE



Área	Perímetro
$b \times h$	$2b + 2h$

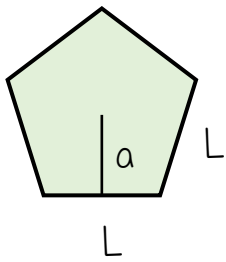


TRAPEZIO



Área	Perímetro
$\frac{(B + b) \times h}{2}$	$B + b + L + L$

POLÍGONO REGULAR



Área	Perímetro
$\frac{P \times a}{2}$	$L \times \text{nº lados}$

