


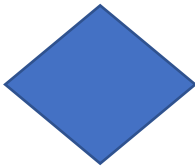





ÁREAS DE FIGURAS GEOMÉTRICAS

Cuadrado		$A = l^2$	l: lado
Rectángulo		$A = B \times h$	b: base h: altura
Triángulo		$A = \frac{b \times h}{2}$	b: base h: altura
Rombo		$\frac{D \times d}{2}$	D: diaconal mayor d: diagonal menor
Trapezio		$\frac{B + b}{2} \times h$	B: base mayor b: base menor h: altura
Polígono regular		$A = \frac{P}{2} \times a$	P: perímetro a: apotema
Círculo		$A = \pi r^2$	r: radio P: Perimetro

