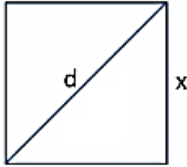
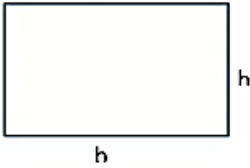
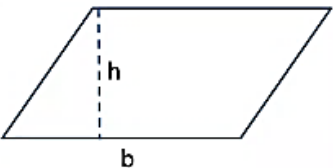
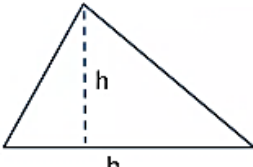
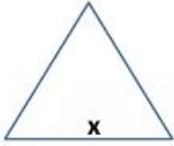
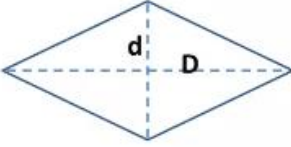
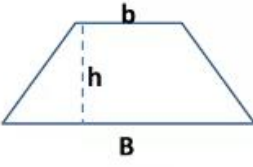
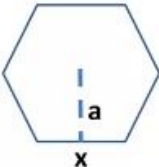
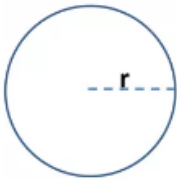


FÓRMULAS DE ÁREAS E PRÍMETRO DE FIGURAS PLANAS

QUADRADO	FIGURA	ELEMENTOS	ÁREA	PERÍMETRO
QUADRADO		x = lado d = diagonal	$A = x^2$ $A = \frac{d^2}{2}$	P = 4x
RETÂNGULO		b = base h = altura	A = b.h	P = 2b + 2h
PARALELOGRAMO		b = base h = altura	A = b.h	P = soma de lados
TRIÂNGULO		b = base h = altura	$A = \frac{b.h}{2}$	P = soma de lados
TRIÂNGULO EQUILÁTERO		x = lado	$A = \frac{x^2\sqrt{3}}{4}$	P = 3x
LOSANGO		D = diagonal maior d = diagonal menor	$A = \frac{D.d}{2}$	P = soma de lados
TRAPÉZIO		B = base maior b = base menor h = altura	$A = \left(\frac{B+b}{2}\right)h$	P = soma de lados
POLÍGONO REGULAR		a = apotema x = lado n = N° lados p = perímetro	$A = \frac{P.a}{2}$	P = n.x
CÍRCULO		r = radio C = longitud de circunferencia o perímetro	$A = \pi r^2$	C = 2πr