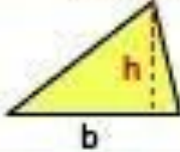
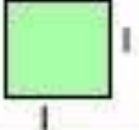
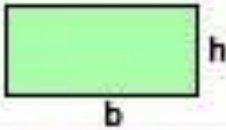
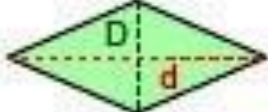
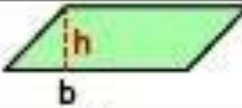
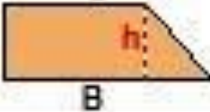
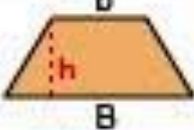
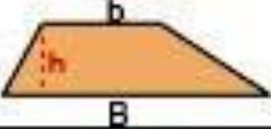
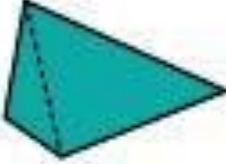
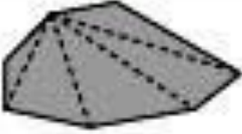
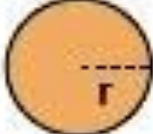


ÁREAS DE FIGURAS PLANAS

ÁREAS DE FIGURAS PLANAS

		NOMBRE	FORMA	ÁREA
TRIÁNGULOS (Polígono de tres lados)		Triángulo		$A = \frac{1}{2} b \cdot h$
CUADRILÁTEROS (Polígono de cuatro lados)	PARALELOGRAMOS (Tienen los lados paralelos dos a dos)	Cuadrado		$A = l^2$
		Rectángulo		$A = b \cdot h$
		Rombo		$A = \frac{D \cdot d}{2}$
		Romboide		$A = b \cdot h$
	TRAPECIOS (Tienen dos lados paralelos)	Trapecio rectángulo		$A = \frac{B+b}{2} \cdot h$
		Trapecio isósceles		
		Trapecio escaleno		
	TRAPEZOIDES	Trapezoide		Se divide en 2 triángulos y se suman sus áreas
	POLÍGONOS DE n LADOS	Polígono regular		$A = \frac{P \cdot a}{2}$
		Polígono irregular		Se divide en triángulos y se suman sus áreas
	Circunferencia		$L = 2 \cdot \pi \cdot r$	
	Círculo		$A = \pi \cdot r^2$	