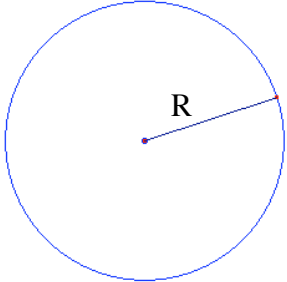
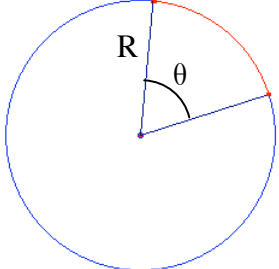
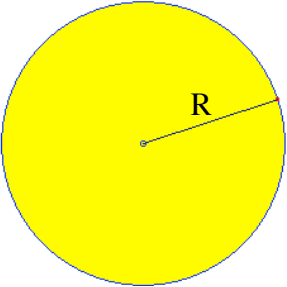
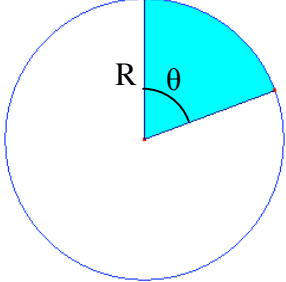
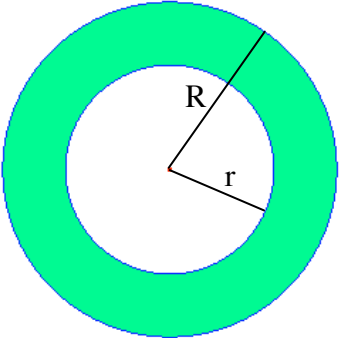
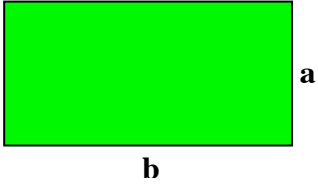
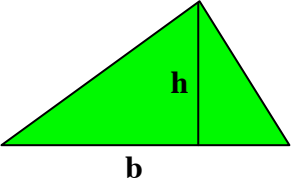
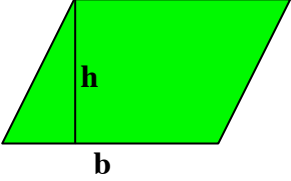
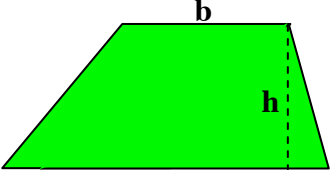
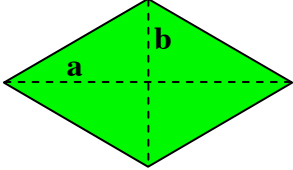
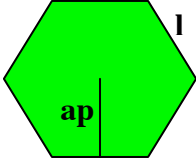


GEOMETRÍA PLANA

CIRCUNFERENCIAS Y CÍRCULOS

CIRCUNFERENCIA	ARCO
	
$L = 2 \cdot \pi \cdot R$	$L_{\text{arco}} = \frac{2 \cdot \pi \cdot R \cdot \theta}{360^\circ}$
CÍRCULO	SECTOR CIRCULAR
	
Área: $A = \pi \cdot R^2$	$A_{\text{sector}} = \frac{\pi \cdot R^2 \cdot \theta}{360^\circ}$
CORONA CIRCULAR	
	
$A_{\text{Corona}} = \pi (R^2 - r^2)$	

RECTÁNGULO	TRIÁNGULO	ROMBOIDE
		
$A = a \cdot b$	$A = \frac{b \cdot h}{2}$	$A = b \cdot h$
TRAPECIO	ROMBO	POLÍGONO REGULAR
		
$A = \frac{(B + b) \cdot h}{2}$	$A = \frac{a \cdot b}{2}$	$A = \frac{ap \cdot l}{2} \cdot n$ (n= nº de lados)