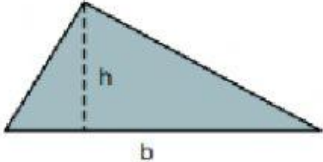
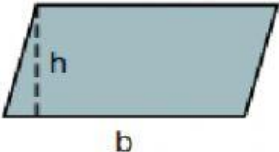
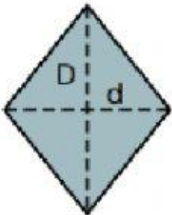
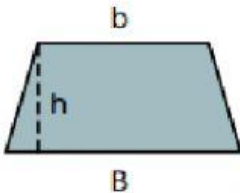
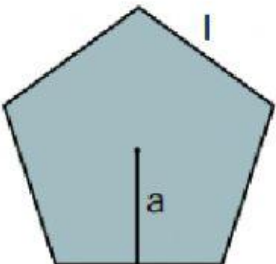
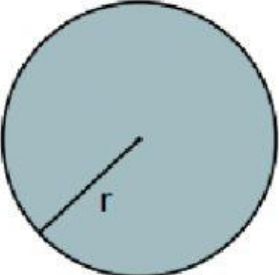
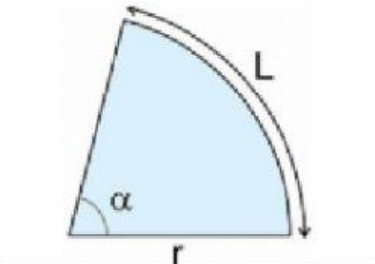
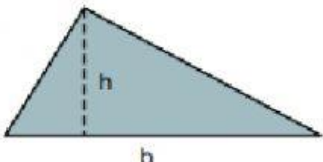
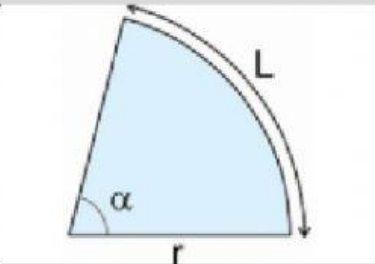
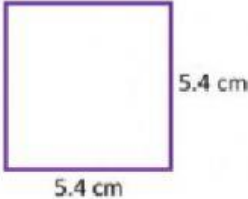
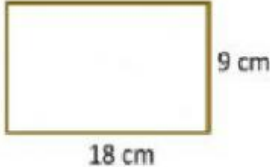
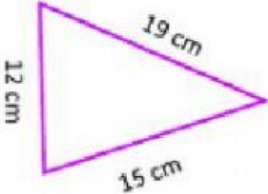
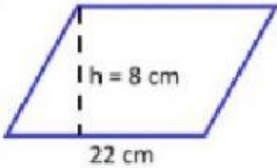
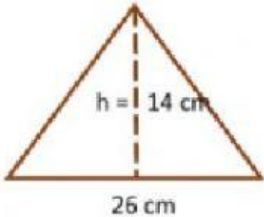
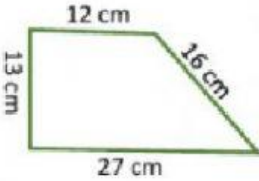
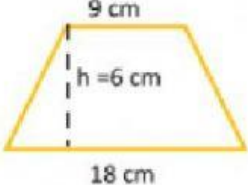
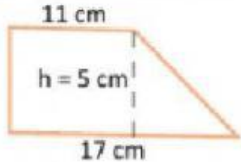
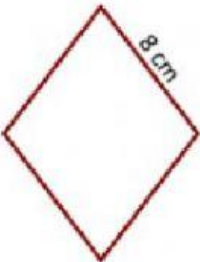
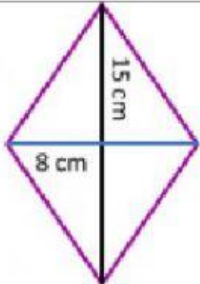
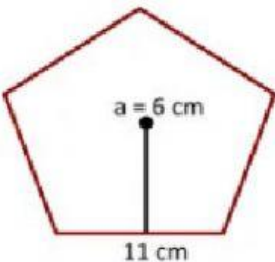
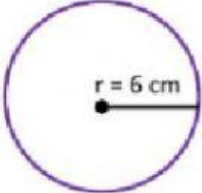
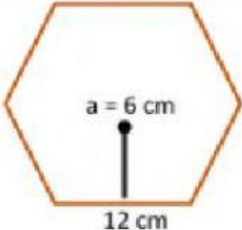
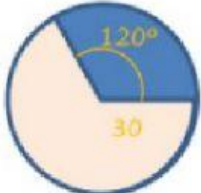


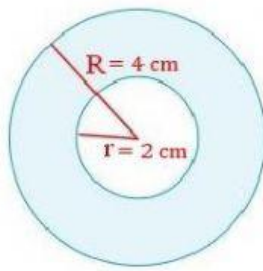
TAREA 11: ÁREAS Y PERÍMETROS

ÁREAS DE FIGURAS PLANAS		
Triángulo	Rectángulo	Cuadrado
		
$A = b \cdot h$	$A = b \cdot h$	$A = l \cdot l = l^2$
Romboide	Rombo	Trapezio
		
$A = b \cdot h$	$A = \frac{D \cdot d}{2}$	$A = \frac{(B + b) \cdot h}{2}$
Polígono regular	Círculo	Sector circular
		
$A = \frac{P \cdot a}{2}$	$A = \pi \cdot r^2$	$A = \pi \cdot r^2 \cdot \frac{\alpha}{360}$
PERÍMETRO DE FIGURAS PLANAS		
Polígono	Circunferencia	Sector circular
		
Perímetro → La suma de todos los lados del polígono	$L = 2 \cdot \pi \cdot r = \pi \cdot d$	$L = \pi \cdot r \cdot \frac{\alpha}{180}$

1. Calcula el área y perímetro de las siguientes figuras:

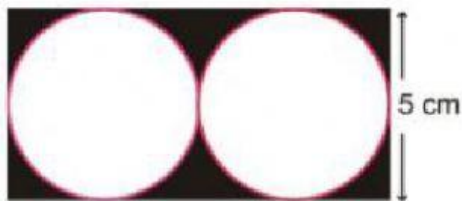
PERÍMETRO	ÁREAS	
 Perímetro: _____ cm	 Área: _____ cm²	 Área: _____ cm²
 Perímetro: _____ cm	 Área: _____ cm²	 Área: _____ cm²
 Perímetro: _____ cm	 Área: _____ cm²	 Área: _____ cm²
 Perímetro: _____ cm	 Área: _____ cm²	 Área: _____ cm²
 Perímetro: _____ cm	 Área: _____ cm²	 Área: _____ cm²

2. Calcula el área de la siguiente corona circular:



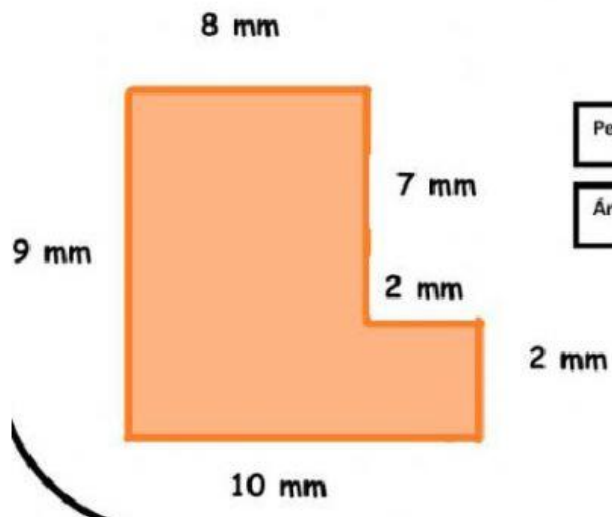
Área: _____ cm^2

3. Calcula la superficie de la zona sombreada:



Área: _____ cm^2

4. Calcula el área y el perímetro de la siguiente figura: (Descompón la figura en otras conocidas)



Perímetro = mm

Área = mm^2