

# PERÍMETROS Y ÁREAS

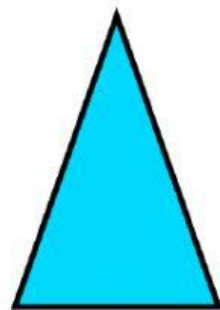
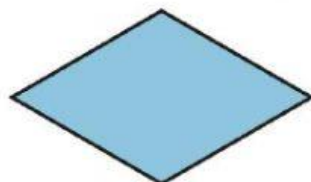
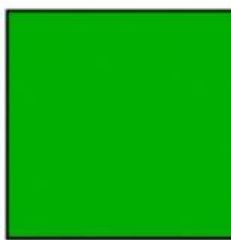
1. Une cada área con su figura.

$$A = \text{base} \times \text{altura}$$

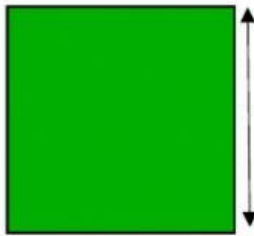
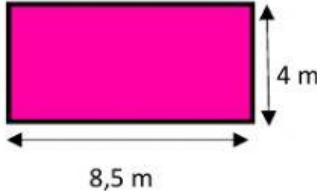
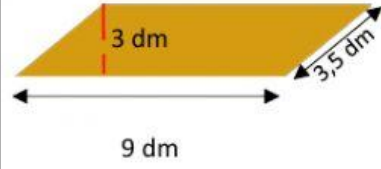
$$A = \text{lado} \times \text{lado}$$

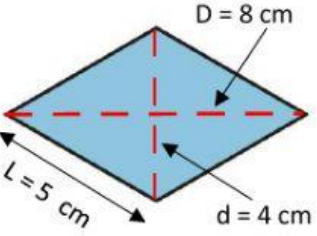
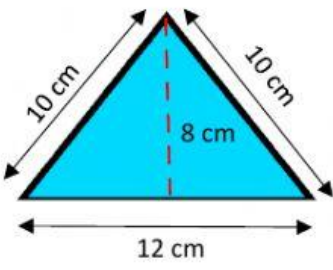
$$A = \frac{\text{base} \times \text{altura}}{2}$$

$$A = \frac{\text{Diagonal mayor} \times \text{diagonal menor}}{2}$$

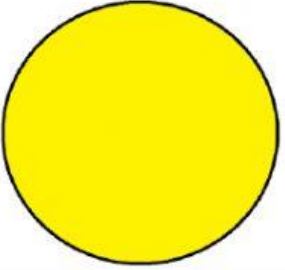


2. Calcula el perímetro y el área de estas figuras en una hoja y escribe el resultado. Elige las unidades de medida.

FIGURA	PERÍMETRO	ÁREA
	$P = \dots \dots \dots$	$A = \dots \dots \dots$
	$P = \dots \dots \dots$	$A = \dots \dots \dots$
	$P = \dots \dots \dots$	$A = \dots \dots \dots$

	$P = \dots \dots \dots$	$A = \dots \dots \dots$
	$P = \dots \dots \dots$	$A = \dots \dots \dots$

3. Calcula la longitud de la circunferencia y el área de un círculo. Escribe el resultado y elige las unidades de medida.

FIGURA	LONGITUD	ÁREA
radio = 10 dm 	$L = \dots \dots \dots$	$A = \dots \dots \dots$