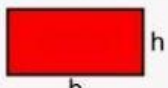
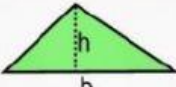
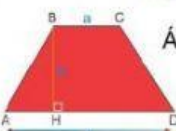
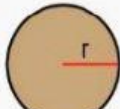
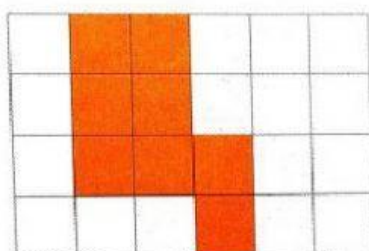


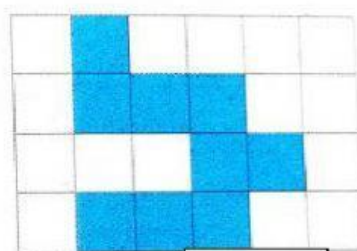
FÓRMULAS PARA DETERMINAR O HALLAR ÁREAS DE FIGURAS PLANAS

CUADRADO  $A = l^2$	RECTÁNGULO  $A = b \times h$	ROMBO  $A = \frac{D \times d}{2}$	POLÍGONO REGULAR  $A = \frac{P \times ap}{2}$
ROMBOIDE  $A = b \times h$	TRIÁNGULO  $A = \frac{b \times h}{2}$	TRAPECIO  $\text{Área} = \left(\frac{a + b}{2} \right) h$	
CÍRCULO  $A = \pi \times r^2$ $L = 2\pi \times r$			

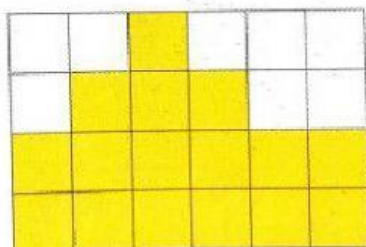
1. Calcula el área de cada figura.



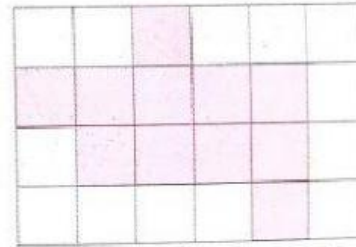
Área:



Área:



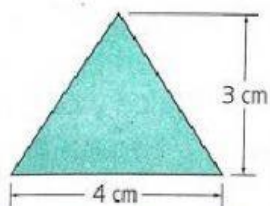
Área:



Área:

2. selecciona el área correcta de cada figura.

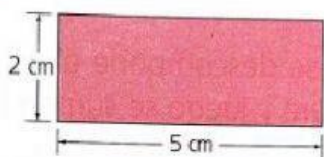
a.



$A = 6 \text{ cm}^2$

$A = 12 \text{ cm}^2$

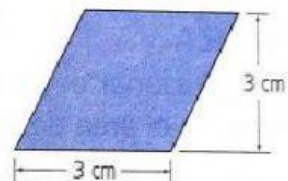
b.



$A = 10 \text{ cm}^2$

$A = 5 \text{ cm}^2$

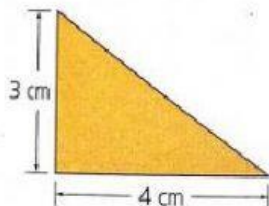
c.



$A = 9 \text{ cm}^2$

$A = 6 \text{ cm}^2$

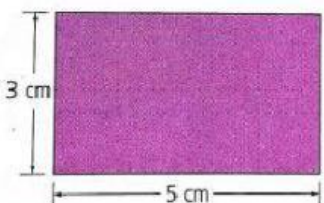
d.



$A = 7 \text{ cm}^2$

$A = 6 \text{ cm}^2$

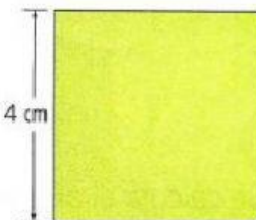
e.



$A = 8 \text{ cm}^2$

$A = 15 \text{ cm}^2$

f.

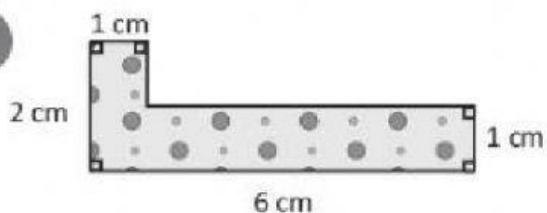


$A = 12 \text{ cm}^2$

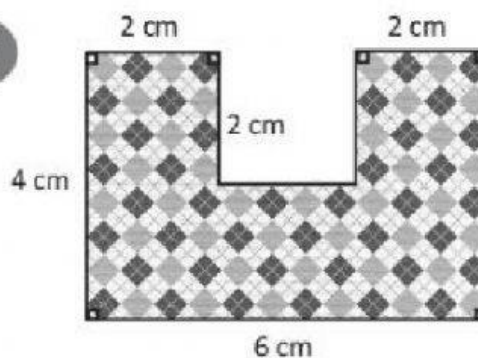
$A = 16 \text{ cm}^2$

3. HALLA EL ÁREA Y EL PERÍMETRO DE CADA FIGURA ¿QUÉ ESTRATEGIA UTILIZASTE?

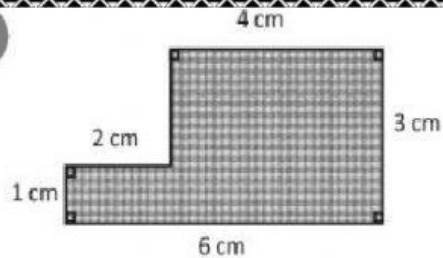
A



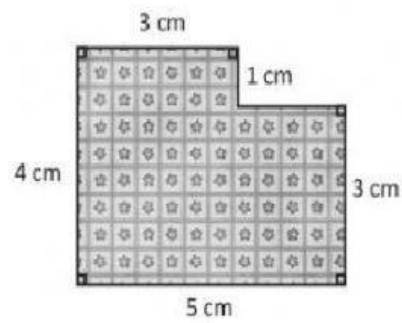
D



B



E



C

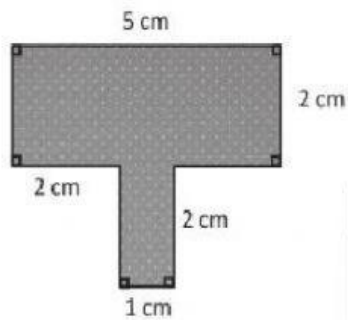
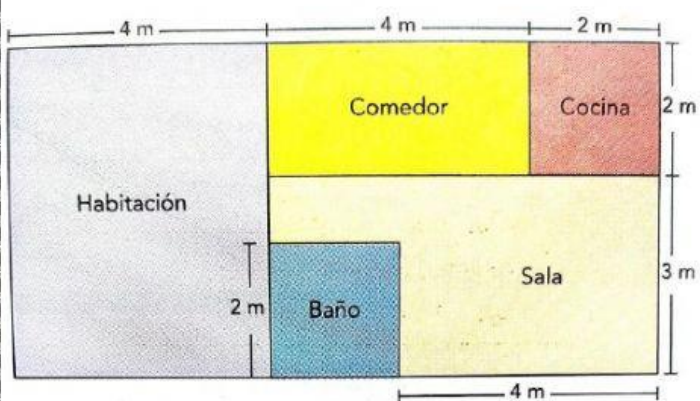


Figura	Perímetro	Área
A		
B		
C		
D		
E		

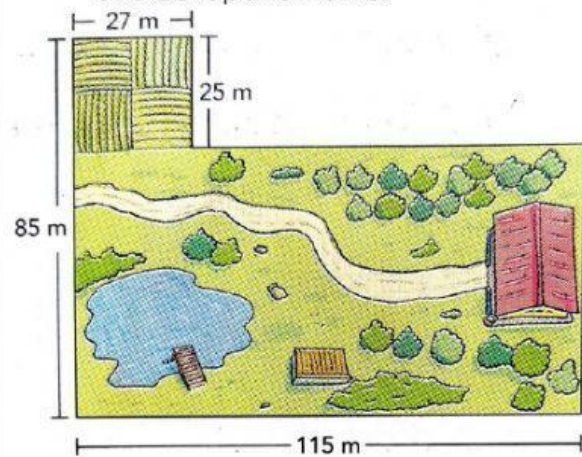
4. Calcula el perímetro y área de cada sitio del apartamento.



ÁREA :

PERÍMETRO:

5. Calcula el perímetro y el área de cada sitio del apartamento.



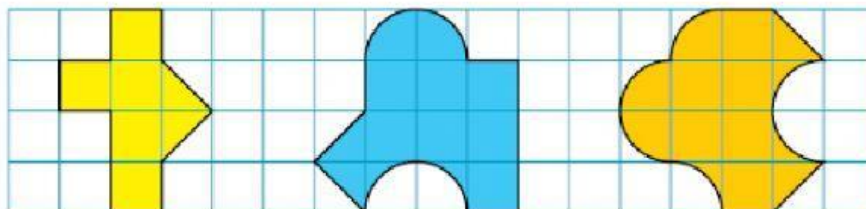
ÁREA:

PERÍMETRO:

6. Representa en tu cuaderno un afiche que cumpla cada afirmación.

- a. El afiche que compró Carlos tiene un área de 26 dm^2
- b. Al afiche de María tiene un área de 48 cm^2

7. Comprueba que el cuadrado de la cuadrícula mide 1 cm de lado y escribe el área de cada figura en centímetros cuadrados.



8. Ordena las figuras de mayor a menor área.

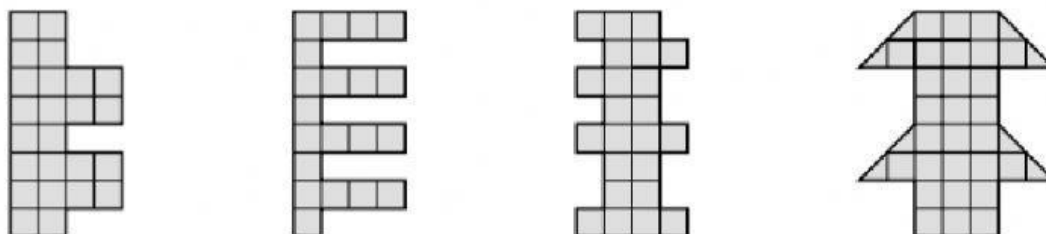


Figura ____ > Figura ____ > Figura ____ > Figura ____

9. Encierra el número que completa cada igualdad.

$62 \text{ m}^2 = \dots\dots\dots \text{ dm}^2$



62 000

6 200

620

$23 \text{ hm}^2 = \dots\dots\dots \text{ m}^2$



23 000

230 000

2 300

$92 \text{ hm}^2 = \dots\dots\dots \text{ dam}^2$



9 200

920

92

