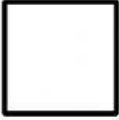
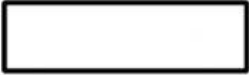
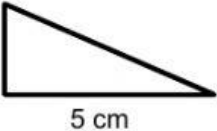
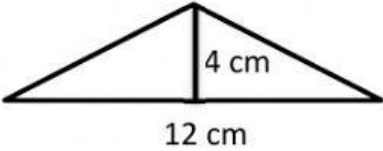
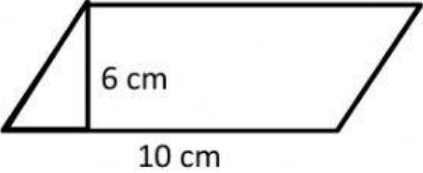


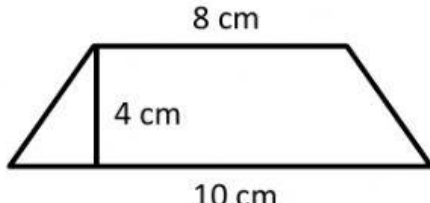
CONTROL 7

CÁLCULO DE ÁREA DE TRIÁNGULOS Y CUADRILÁTEROS

Nombre: _____

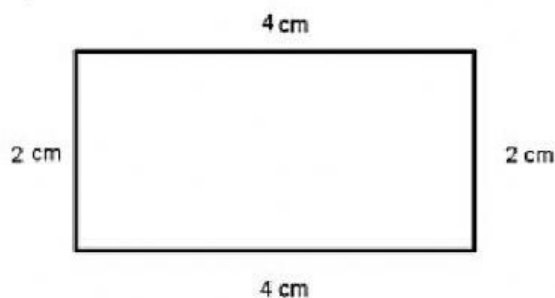
Recuerda: Áreas de Figuras 2D

2 cm  Área: Largo x Ancho	Ejemplo: $2 \text{ cm} \times 2 \text{ cm} = 4 \text{ cm}^2$
5 cm  2 cm Área: Largo x Ancho	Ejemplo: $5 \text{ cm} \times 2 \text{ cm} = 10 \text{ cm}^2$
4 cm  5 cm Área: $\frac{\text{Largo} \times \text{Ancho}}{2}$	Ejemplo: $\frac{5 \text{ cm} \times 4 \text{ cm}}{2} = \frac{20 \text{ cm}^2}{2} = 10 \text{ cm}^2$
 12 cm 4 cm Área: $\frac{\text{Largo (base)} \times \text{Ancho (altura)}}{2}$	Ejemplo: $\frac{12 \text{ cm} \times 4 \text{ cm}}{2} = \frac{48 \text{ cm}^2}{2} = 24 \text{ cm}^2$
 6 cm 10 cm Área: Largo (base) x Ancho (altura)	Ejemplo: $6 \text{ cm} \times 10 \text{ cm} = 60 \text{ cm}^2$

 Área: $\left(\frac{\text{Lado mayor} + \text{Lado menor}}{2}\right) \times \text{altura (h)}$	Ejemplo: $\left(\frac{10 \text{ cm} + 8 \text{ cm}}{2}\right) \times 4 \text{ cm} =$ $\left(\frac{18 \text{ cm}}{2}\right) \times 4 \text{ cm} =$ $(9 \text{ cm}) \times 4 \text{ cm} = 36 \text{ cm}^2$
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Calcula el área de las siguientes figuras 2D:

1)



Área: _____ cm²

2)



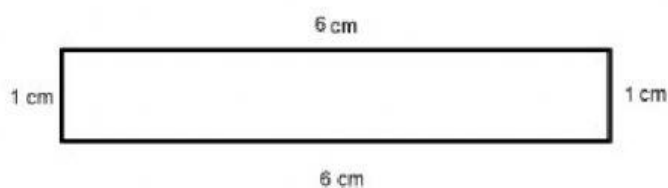
Área: _____ cm²

3)



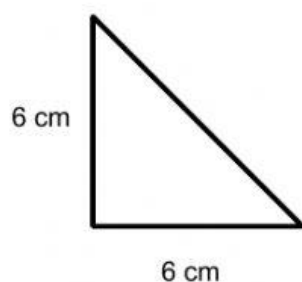
Área: _____ cm²

4)



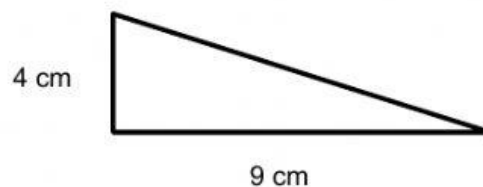
Área: _____ cm²

5)



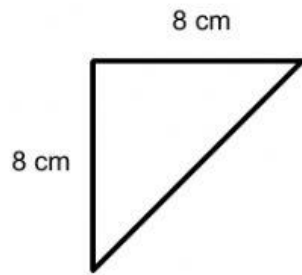
Área: _____ cm²

6)



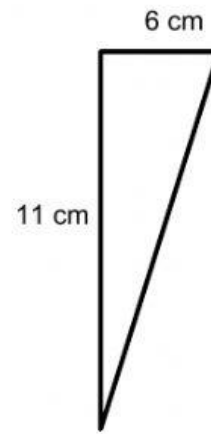
Área: _____ cm²

7)



Área: _____ cm^2

8)



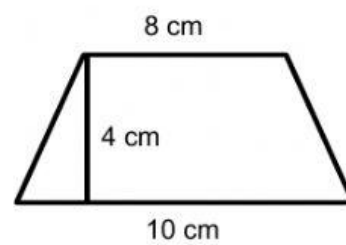
Área: _____ cm^2

9)



Área: _____ cm^2

10)



Área: _____ cm^2