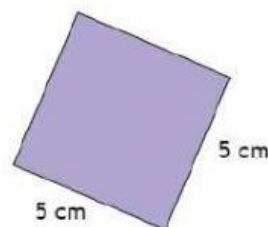
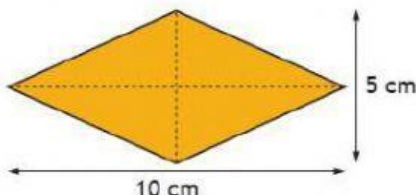


CÁLCULO DE ÁREAS MEDIANTE LA DESCOMPOSICIÓN DE FIGURAS.

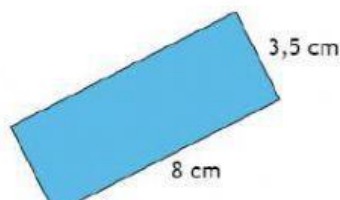
1. Halla las Áreas de estos cuadriláteros



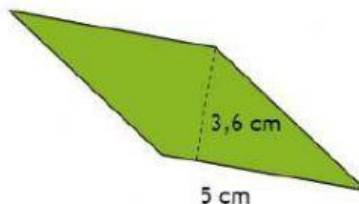
$$\text{Área} = \boxed{} \text{ cm}^2$$



$$\text{Área} = \boxed{} \text{ cm}^2$$

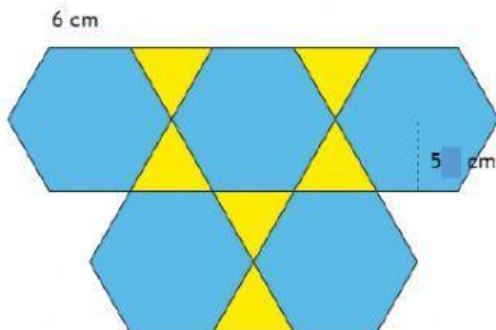


$$\text{Área} = \boxed{} \text{ cm}^2$$



$$\text{Área} = \boxed{} \text{ cm}^2$$

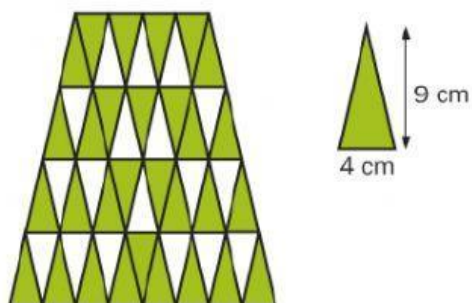
2. Calcula el área de las superficies amarillas. Calcula posteriormente la superficie de la zona azul



Área zona amarilla:

Área zona azul:

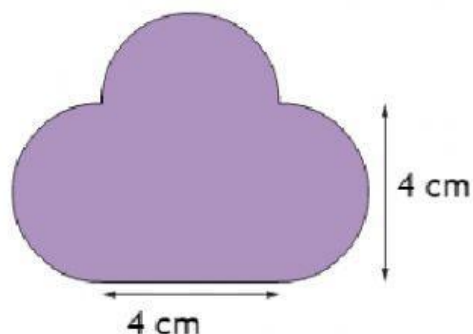
3. Calcula el área de la superficie verde



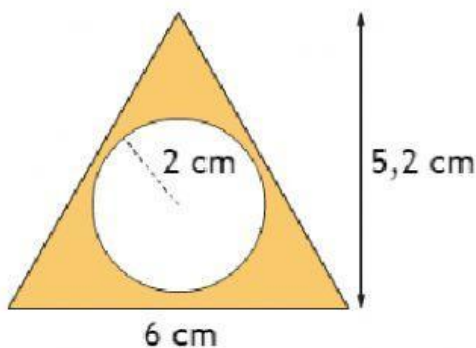
Con todos los triángulos verdes, se puede construir una sola figura ¿De cuál se trata? _____

Área zona verde:

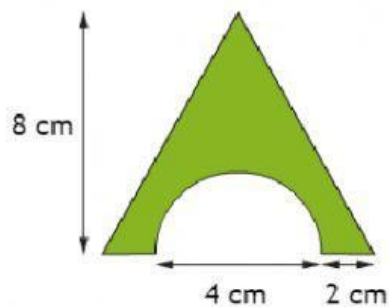
4. Halla el Área de las zonas de color de cada figura



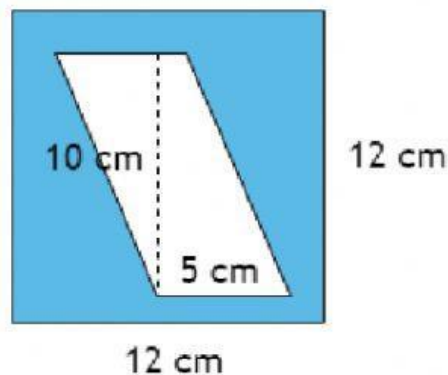
$$A =$$



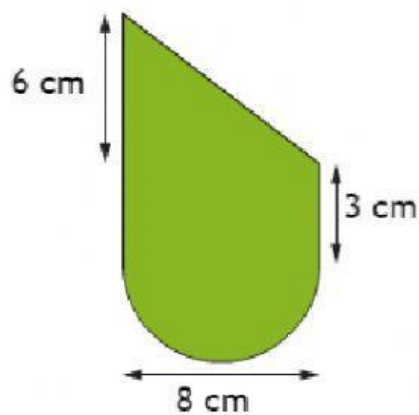
$$A =$$



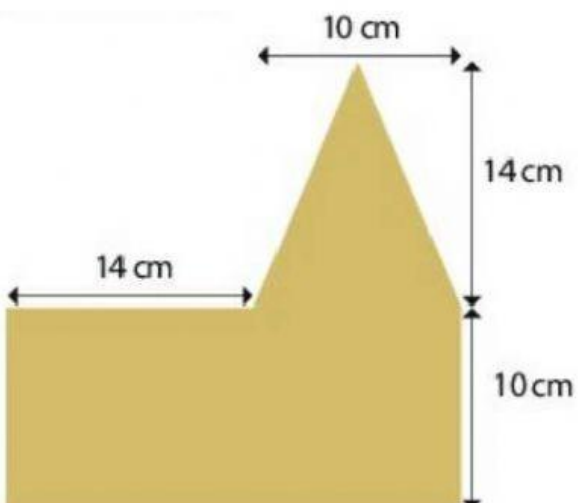
$$A =$$



$$A =$$



$$A =$$



$$A =$$