



## Área del triángulo, del rombo y del trapecio

Calcula el área de las siguientes figuras. **NO ES NECESARIO REALIZAR LOS DIBUJOS.**

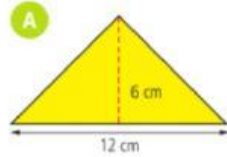
Con escribir los enunciados y las letras que los representan es suficiente. **Recuerda seguir los tres pasos:**

**1)FÓRMULA**

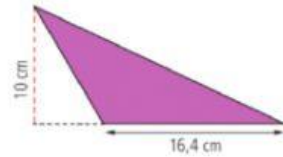
**2) SUSTITUCIÓN CON UNIDADES**

**3)SOLUCIÓN elevado al CUADRADO**

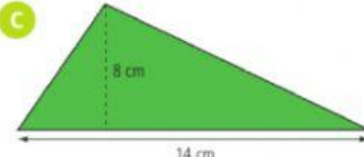
**1** Calcula el área de estos triángulos.



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

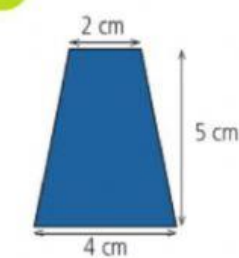


$$A = \quad \text{cm}^2$$

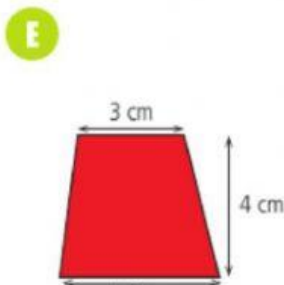


$$A = \quad \text{cm}^2$$

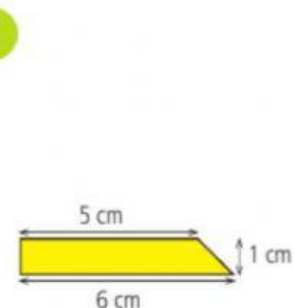
**2** Calcula el área de estos trapecios.



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



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

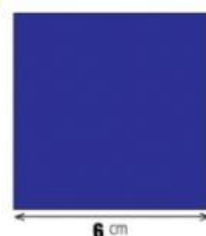


$$A = \quad \text{cm}^2$$

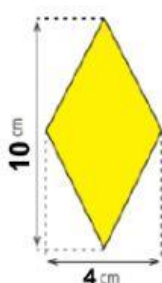
**3** Calcula el área de estos paralelogramos.



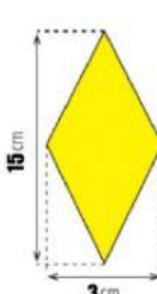
$$A = \quad \text{cm}^2$$



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