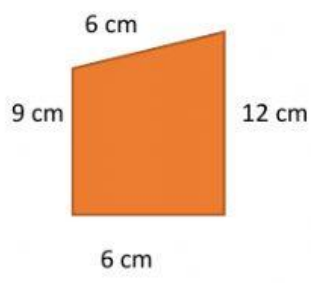
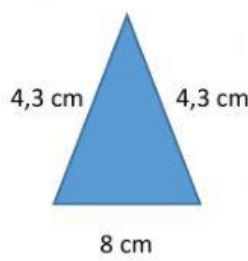


EVALUACIÓN

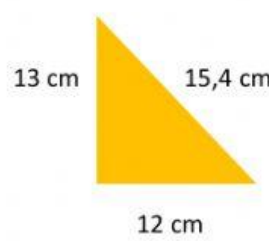
Hallar el perímetro de las siguientes figuras



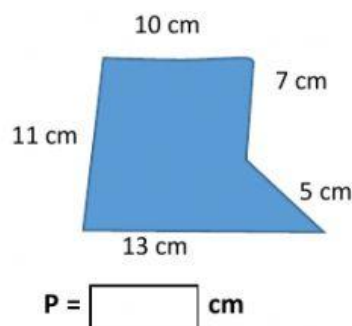
$$P = \boxed{\quad} \text{ cm}$$



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$$P = \boxed{\quad} \text{ cm}$$

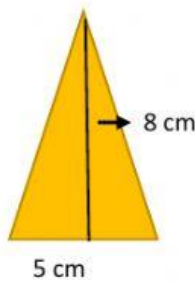


$$P = \boxed{\quad} \text{ cm}$$

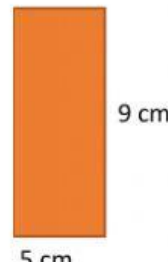


$$P = \boxed{\quad} \text{ cm}$$

Hallar el área de las siguientes figuras



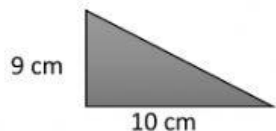
$$A = \boxed{\quad} \text{ cm}^2$$



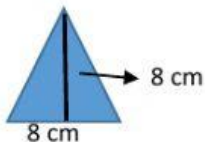
$$A = \boxed{\quad} \text{ cm}^2$$



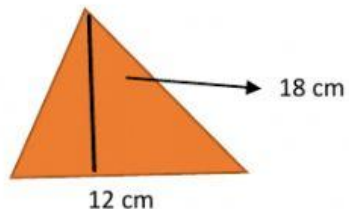
$$A = \boxed{\quad} \text{ cm}^2$$



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



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



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

Resolver los siguientes problemas

1. Una vela triangular de un barco tiene 4 metros de altura por 3 metros de base **¿Cuál será el área?** Si el metro cuadrado cuesta Bs 20 **¿Cuál será su precio?**

$$A = \boxed{\quad} \text{ m}^2$$

Su precio es de Bs



2. La rueda de una bicicleta tiene 2 metros de diámetro **¿Cuál será su perímetro?**

Reemplazamos datos

$$P = \pi \times d$$

$$P = \boxed{\quad} \times \boxed{\quad} \text{ m}$$

$$P = \boxed{\quad} \text{ m}$$

