

# Verifica di ripasso di geometria

Trasforma nelle unità di misura indicate

$$34 \text{ cm}^2 = \boxed{\phantom{00}} \text{ dm}^2$$

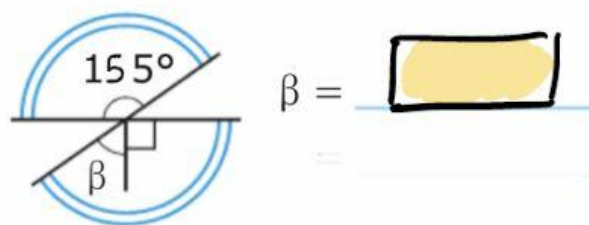
$$0,65 \text{ m} = \boxed{\phantom{00}} \text{ dm}$$

$$750 \text{ m}^2 = \boxed{\phantom{00}} \text{ cm}^2$$

$$34,7 \text{ m} = \boxed{\phantom{00}} \text{ km}$$

$$1000 \text{ dm}^3 = \boxed{\phantom{00}} \text{ m}^3$$

Ricorda che  
gli "zeri" dopo  
la virgola  
non devono essere



Un quadrato ha il lato di 5 cm, calcola perimetro

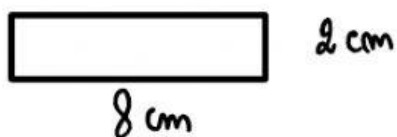
$$2p = \boxed{\phantom{00}} \text{ cm}$$

$$A = \boxed{\phantom{00}} \text{ cm}^2$$

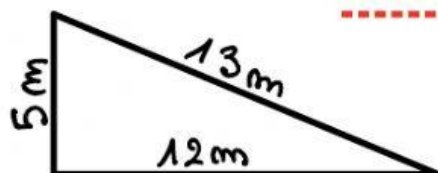
Un quadrato ha perimetro 12m. Qual è la sua area?  $A =$   m<sup>2</sup>

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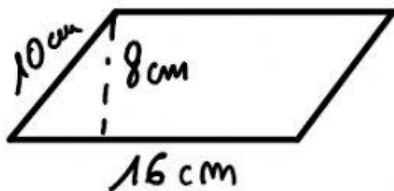
Calcola quanto richiesto:



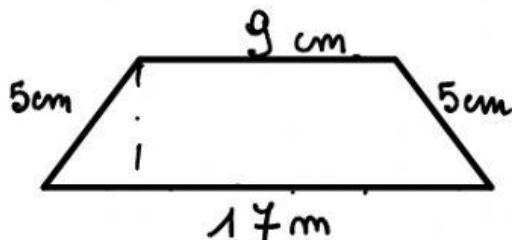
$$A = \boxed{\text{shaded rectangle}} \text{ cm}^2$$
$$2p = \boxed{\text{shaded rectangle}} \text{ cm}$$



$$A = \boxed{\text{shaded rectangle}} \text{ m}^2$$
$$2p = \boxed{\text{shaded rectangle}} \text{ m}$$



$$A = \boxed{\text{shaded rectangle}} \text{ cm}^2$$
$$2p = \boxed{\text{shaded rectangle}} \text{ m}$$



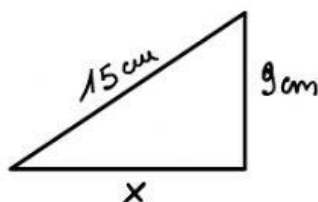
$$A = \boxed{\text{shaded rectangle}} \text{ cm}^2$$
$$2p = \boxed{\text{shaded rectangle}} \text{ cm}$$

In un rombo una diagonale è il doppio dell'altra e la loro somma è di 12 cm. Calcola:

diagonale minore:  cm

diagonale maggiore  cm

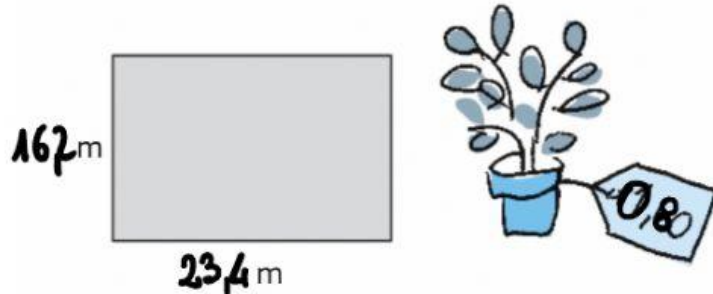
$$A = \boxed{\text{yellow shaded rectangle}} \text{ cm}^2$$



$$x^2 = \boxed{\text{yellow shaded rectangle}} \text{ cm}^2$$

$$x = \boxed{\text{yellow shaded rectangle}} \text{ cm}$$

Intorno a un giardino si vuole piantare una siepe di alloro.



a) Quante piantine occorrono se la distanza tra una piantina e l'altra deve essere

$$180 \text{ cm? } \boxed{\text{yellow rectangle}}$$

b) Quanto costa tutta la siepe se una piantina di alloro costa 0,80 €?

$$\boxed{\text{yellow rectangle}}$$