

IL PERIMETRO

Ricorda

Il **perimetro** corrisponde alla somma di tutti i lati.
Quando però i lati sono uguali...



$$P = l \times 4$$



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$$P = (b + h) \times 2$$



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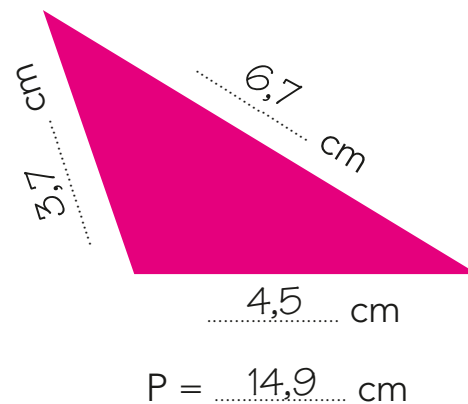
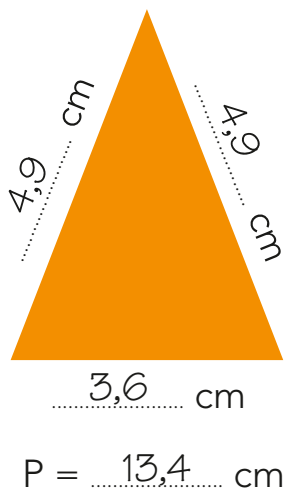
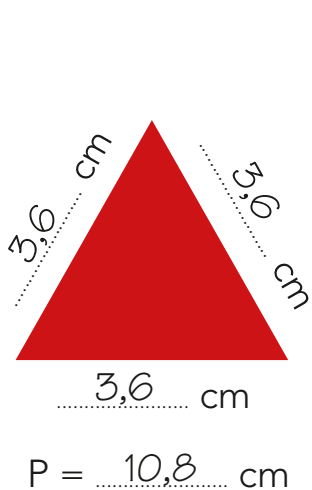
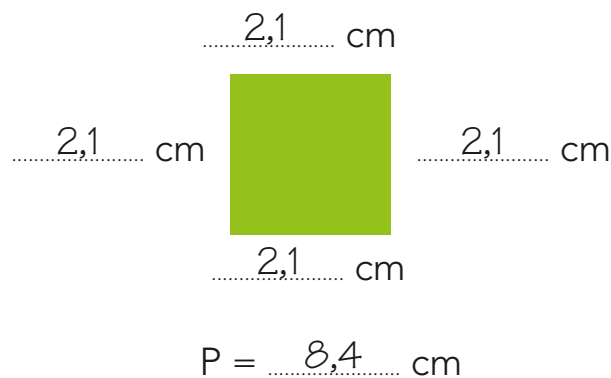
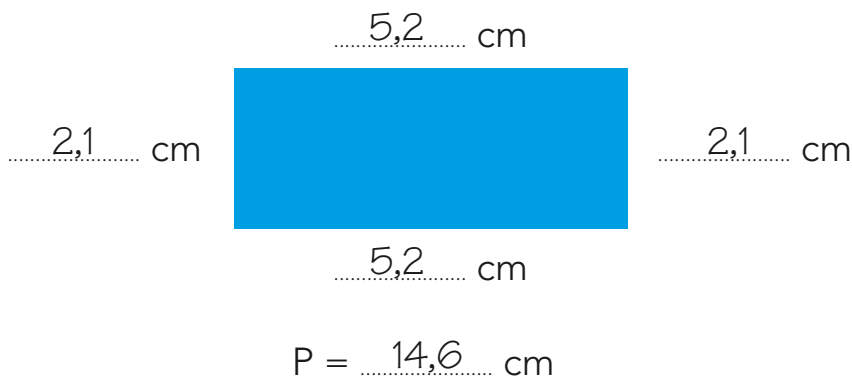


$$P = l \times 3$$



$$P = (l \times 2) + b$$

* Misura i lati con il righello e calcola il perimetro dei seguenti poligoni.



Ricorda

Quando invece conosci il perimetro e ti manca un lato...



$$l = P : 4$$



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$$b = (P : 2) - h$$

$$h = (P : 2) - b$$



$$b = (P : 2) - l$$

$$l = (P : 2) - b$$



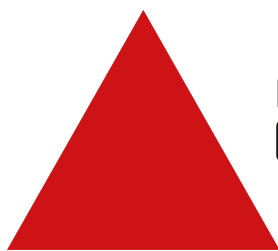
$$l = P : 3$$



$$b = P - (l \times 2)$$

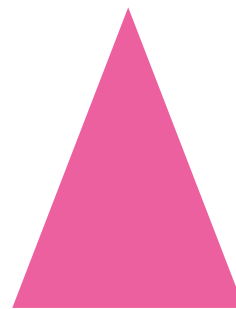
$$l = (P - b) : 2$$

* Calcola la misura del lato dei seguenti poligoni regolari.



$$P = 36 \text{ cm}$$

$$l = \dots 12 \dots \text{ cm}$$



$$P = 25 \text{ cm}$$

$$b = 7 \text{ cm}$$

$$l = \dots 9 \dots \text{ cm}$$



$$P = 124 \text{ cm}$$

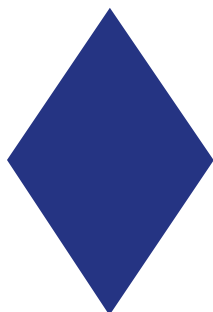
$$l = \dots 31 \dots \text{ cm}$$



$$P = 60 \text{ cm}$$

$$b = 16 \text{ cm}$$

$$l = \dots 14 \dots \text{ cm}$$



$$P = 100 \text{ cm}$$

$$l = \dots 25 \dots \text{ cm}$$



$$P = 48 \text{ cm}$$

$$b = 15 \text{ cm}$$

$$l = \dots 9 \dots \text{ cm}$$

Questa pagina vale **6 punti**

Ho totalizzato punti

Calcolare i lati da perimetri dati