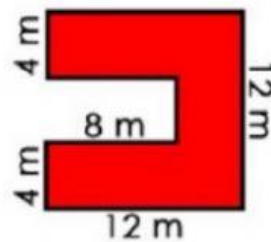
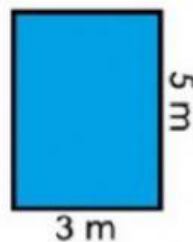
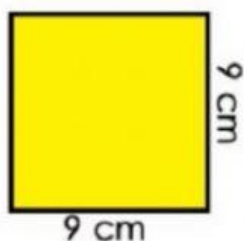
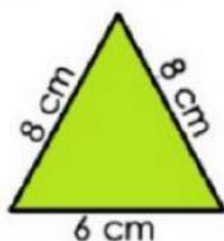


PERIMETRO

Scrivi il perimetro sotto a ogni figura



ESEMPIO $P = 15\text{ cm}$

QUESTI SONO POLIGONI REGOLARI



6 CM
PERIMETRO CM



4 CM
PERIMETRO CM



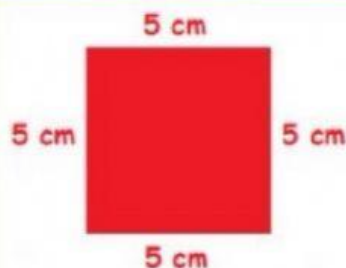
3 CM
PERIMETRO CM



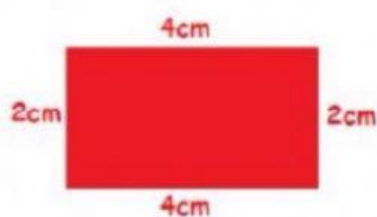
2 CM
PERIMETRO CM



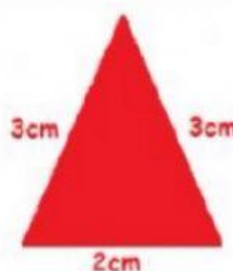
1 CM
PERIMETRO CM



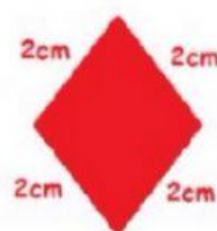
$P = \text{ cm}$



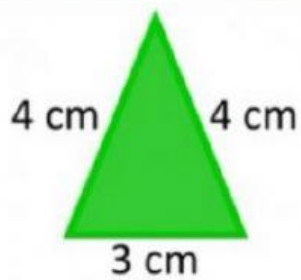
$P = \text{ cm}$



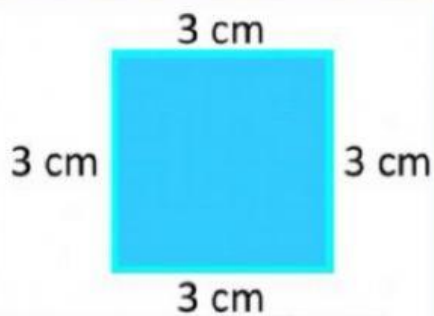
$P = \text{ cm}$



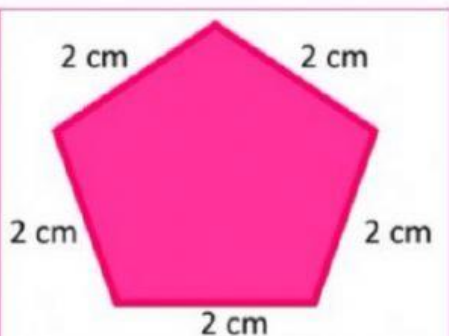
$P = \text{ cm}$



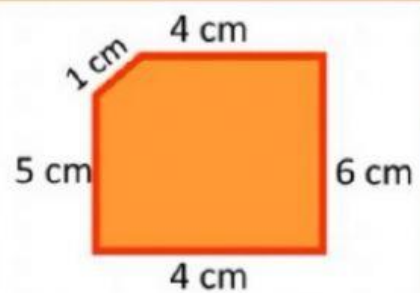
Perimetro= cm



Perimetro= cm

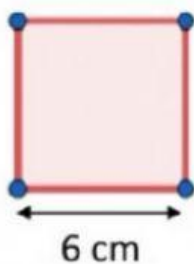
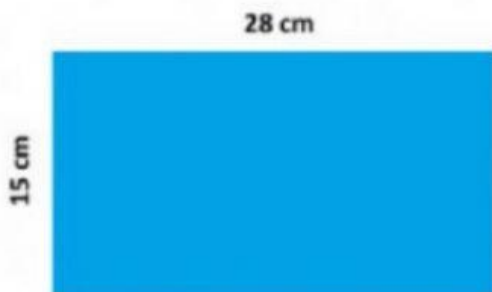


Perimetro= cm

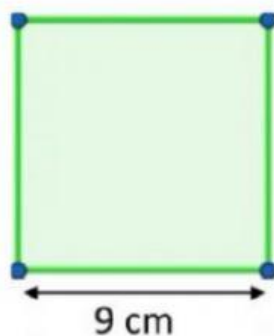


Perimetro= cm

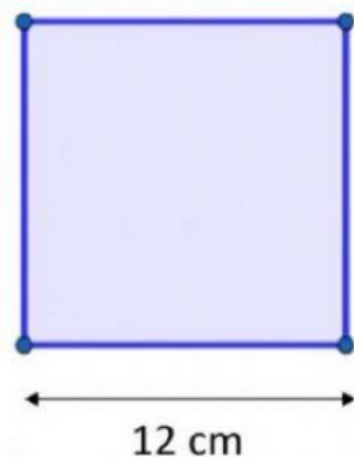
ESEMPIO = $P = 15\text{ cm}$



Perimetro= cm



Perimetro= cm

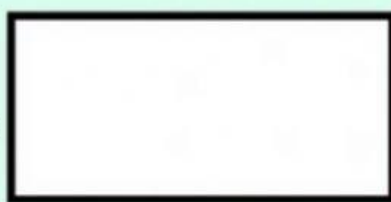


Perimetro= cm

2 cm

PERÍMETRO = cm

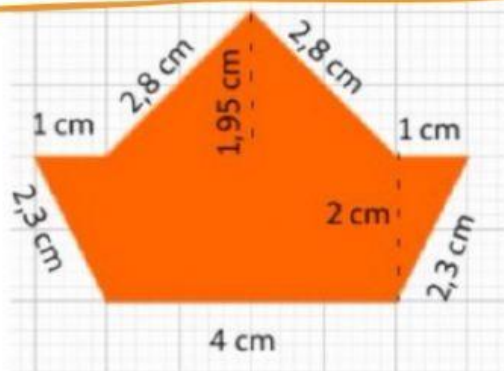
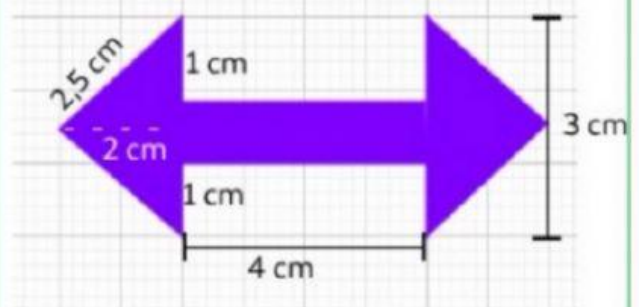
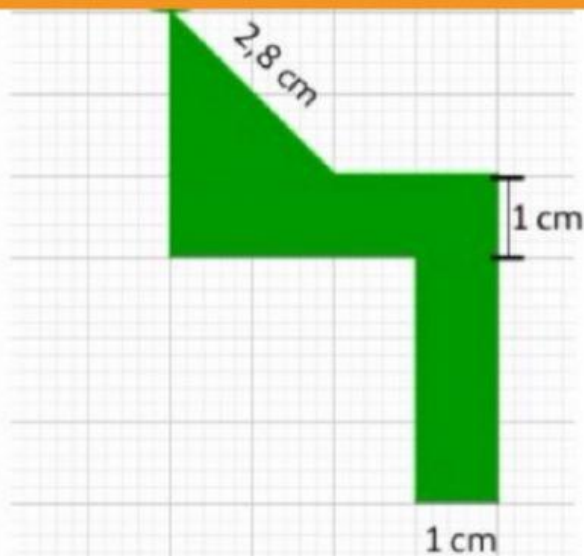
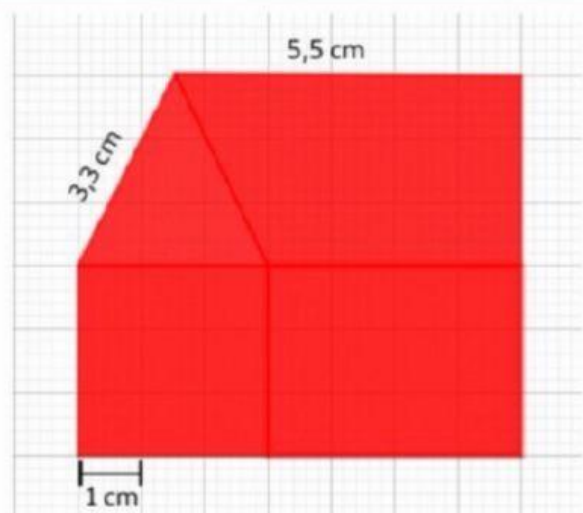
6 cm

PERÍMETRO = cm

3,5 cm

PERÍMETRO = cm

...Sempre più difficile!

Perimetro: cmPerimetro: cmPerimetro: cmPerimetro: cm

Collega le stanze al loro perimetro



corridoio

bagno

salotto

terrazzo

ingresso

camera da letto

cameretta

16 M

24 M

25 M

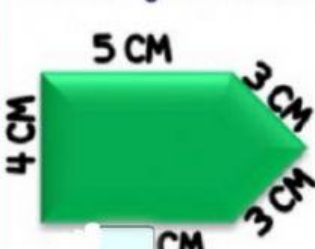
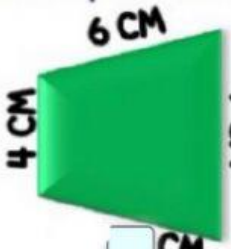



13 M

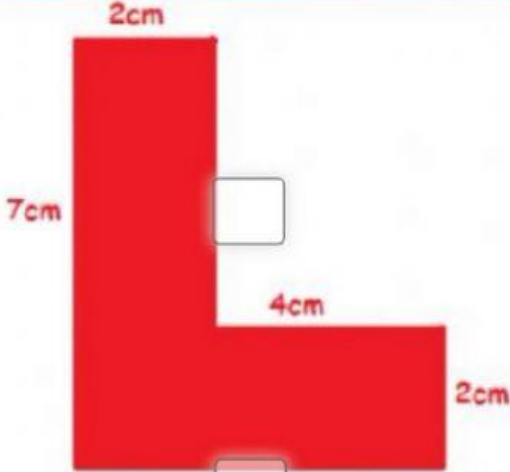

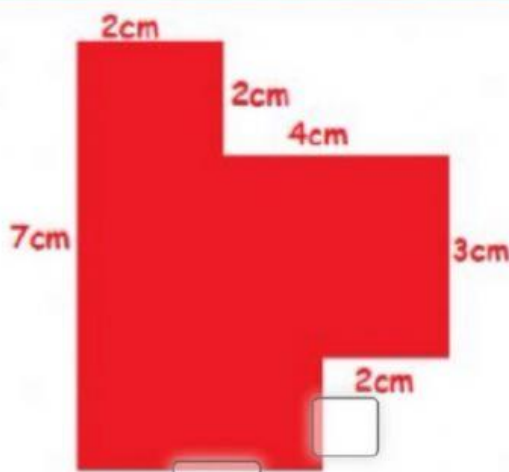
27 M

40 M

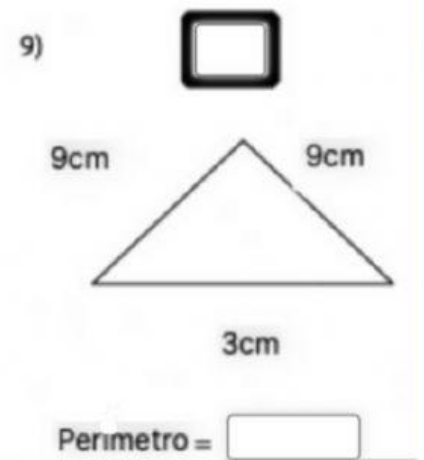
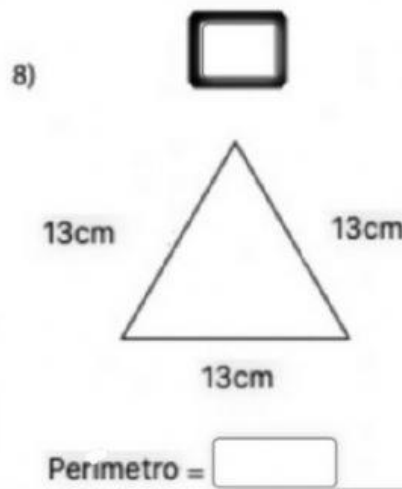
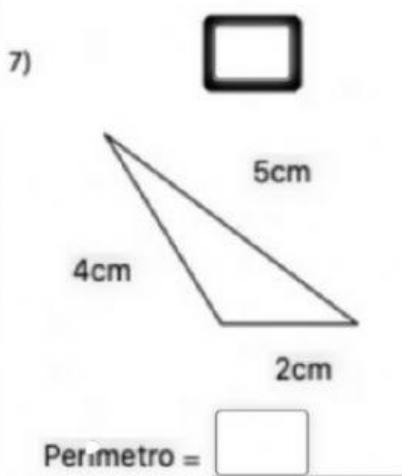
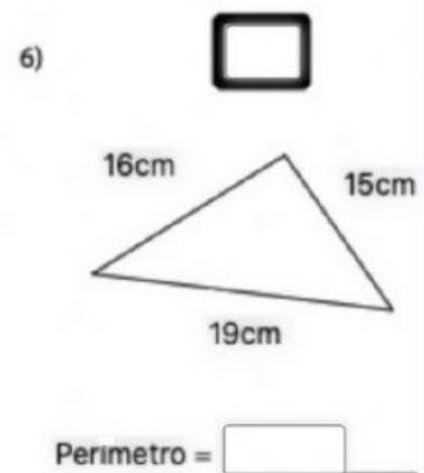
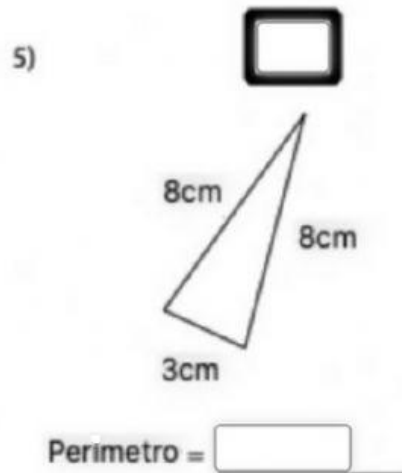
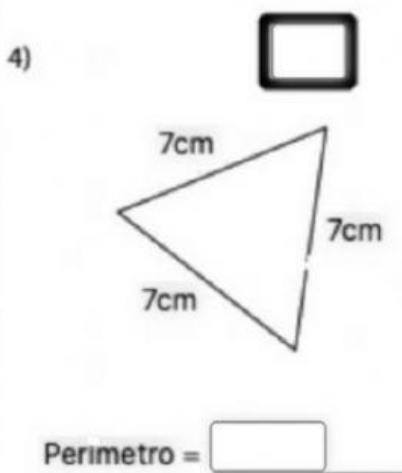
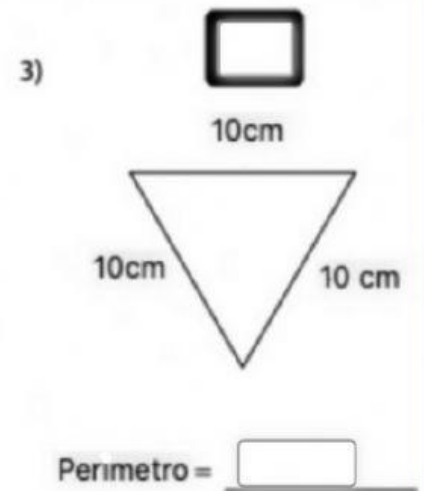
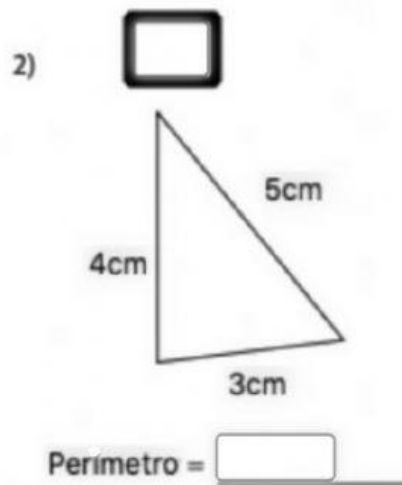
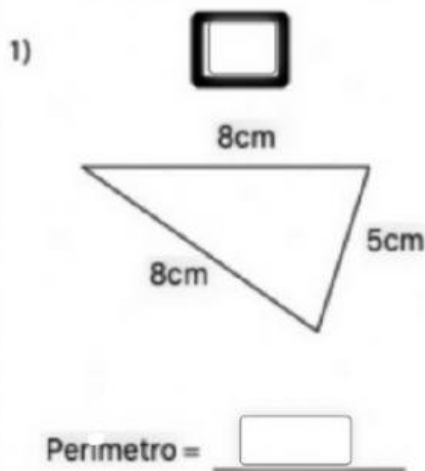
21 M

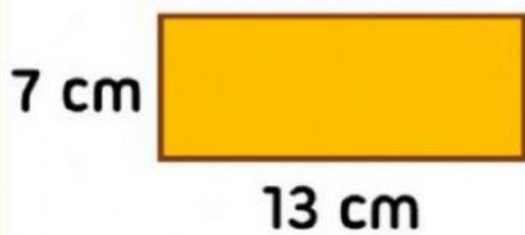
Aggiungi la lunghezza dei lati mancanti e scegli il perimetro giusto

 <input type="text"/> CM	 <input type="text"/> CM	 <input type="text"/> CM	 <input type="text"/> CM	 <input type="text"/> CM
PERÍMETRO A. 15 CM B. 18 CM C. 20 CM	PERÍMETRO A. 17 CM B. 23 CM C. 25 CM	PERÍMETRO A. 18 CM B. 20 CM C. 22 CM	PERÍMETRO A. 13 CM B. 14 CM C. 15 CM	PERÍMETRO A. 21 CM B. 26 CM C. 31 CM

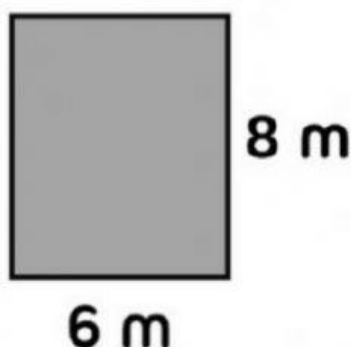
 <input type="text"/> cm P = <input type="text"/> cm		 <input type="text"/> cm P = <input type="text"/> cm
---	---	---

Scrivi nella casella in alto: E se è equilatero, I se è isoscele, S se è scaleno. Nella casella in basso inserisci il perimetro (es. 15 cm)

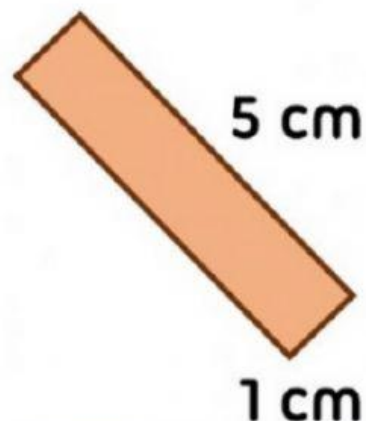




P = cm



P = m

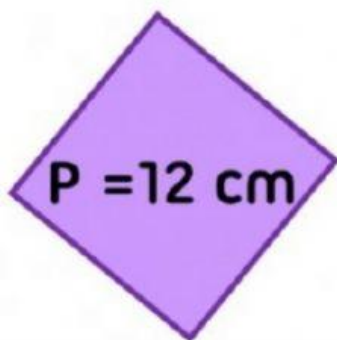


P = cm

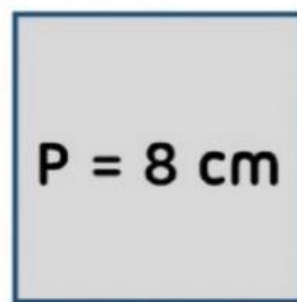


l = 6 cm

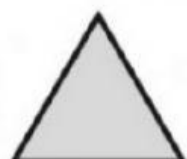
P = cm



LUNGHEZZA
DEL LATO cm



LUNGHEZZA
DEL LATO cm



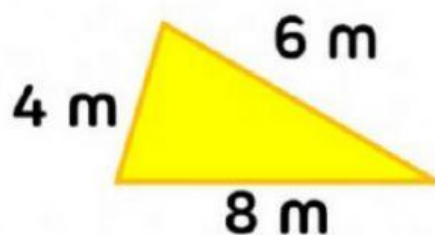
7 cm

P = cm



2 cm

P = cm



P = cm