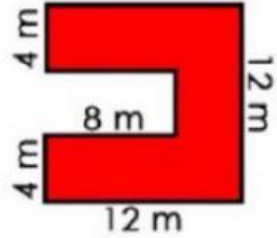
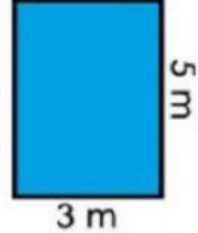
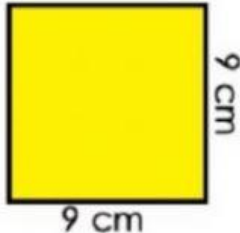
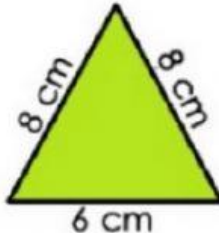


PERIMETRO

Scrivi il perimetro sotto a ogni figura



ESEMPIO $P = 15 \text{ cm}$

QUESTI SONO POLIGONI REGOLARI!



PERIMETRO CM



PERIMETRO CM



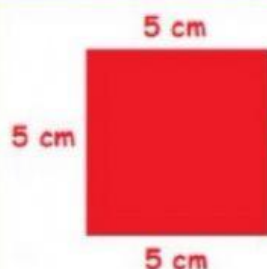
PERIMETRO CM



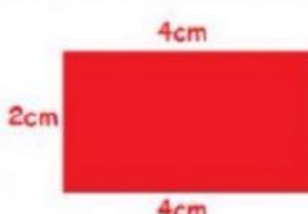
PERIMETRO CM



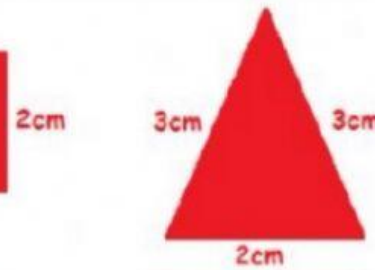
PERIMETRO CM



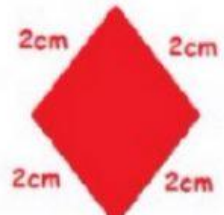
$P = \boxed{\quad} \text{ cm}$



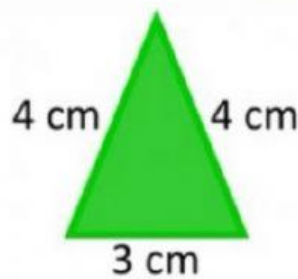
$P = \boxed{\quad} \text{ cm}$



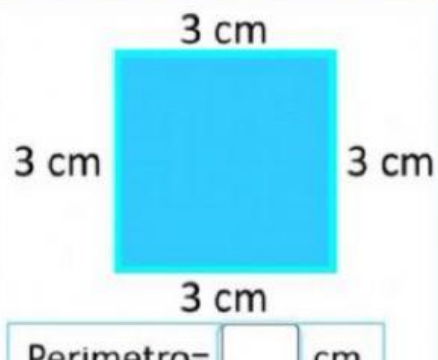
$P = \boxed{\quad} \text{ cm}$



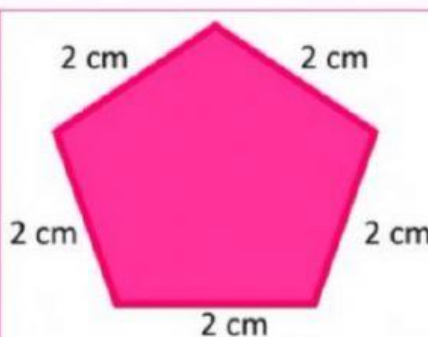
$P = \boxed{\quad} \text{ cm}$



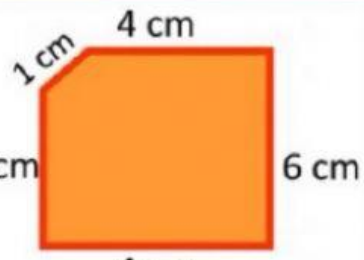
Perimetro= cm



Perimetro= cm



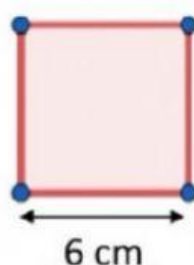
Perimetro= cm



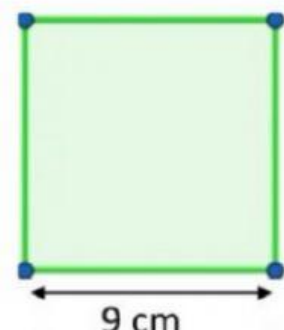
Perímetro= cm



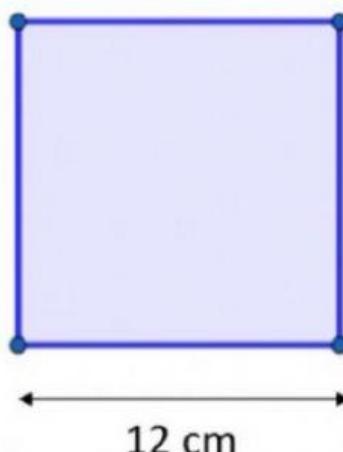
ESEMPIO = P = 15 cm



Perimetro= cm



Perimetro= cm



Perimetro= cm

2 cm



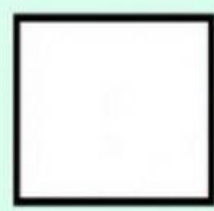
PERÍMETRO = cm

6 cm



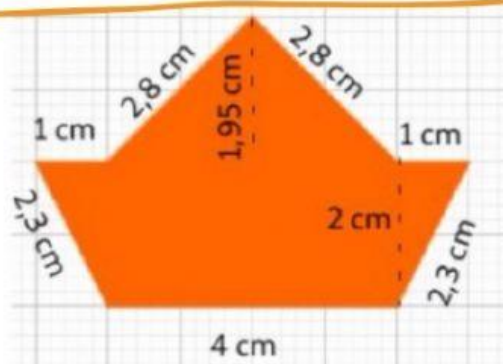
PERÍMETRO = cm

3,5 cm

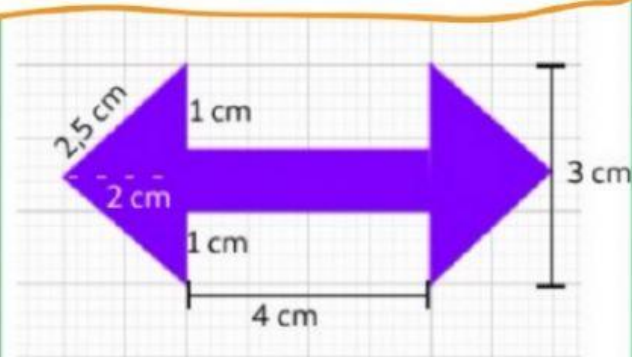


PERÍMETRO = cm

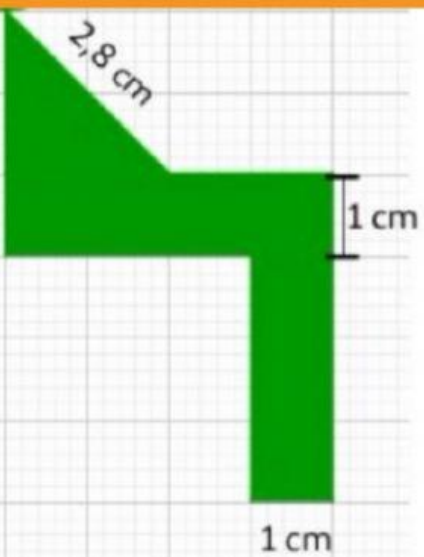
...Sempre più difficile!



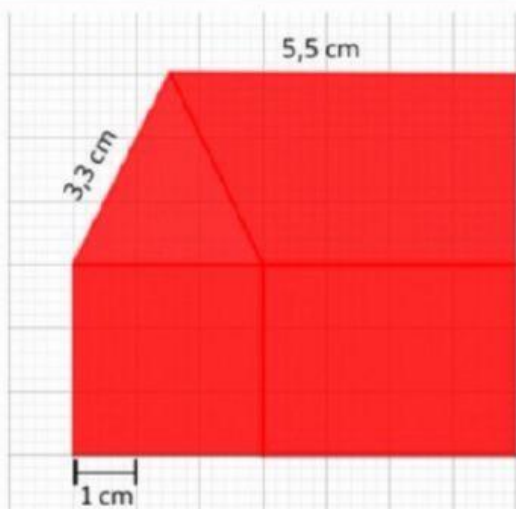
Perímetro: cm



Perímetro: cm



Perímetro: cm



Perímetro: cm

Collega le stanze al loro perimetro



corridolo

bagno

salotto

terrazzo

ingresso

camera da letto

cameretta

16 M

24 M

25 M

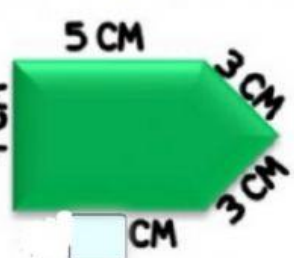
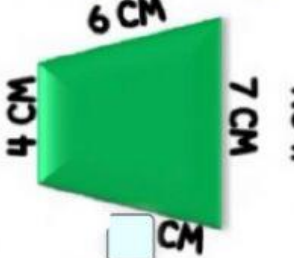
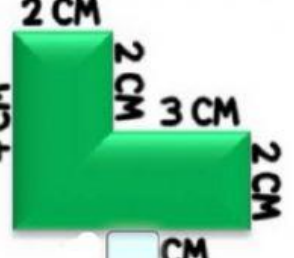
13 M

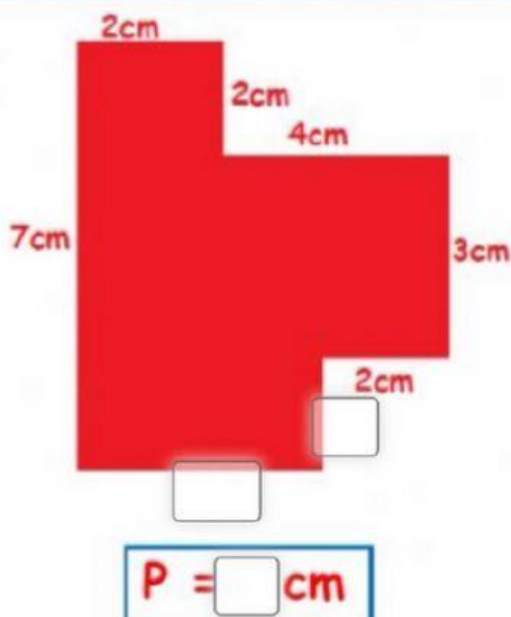
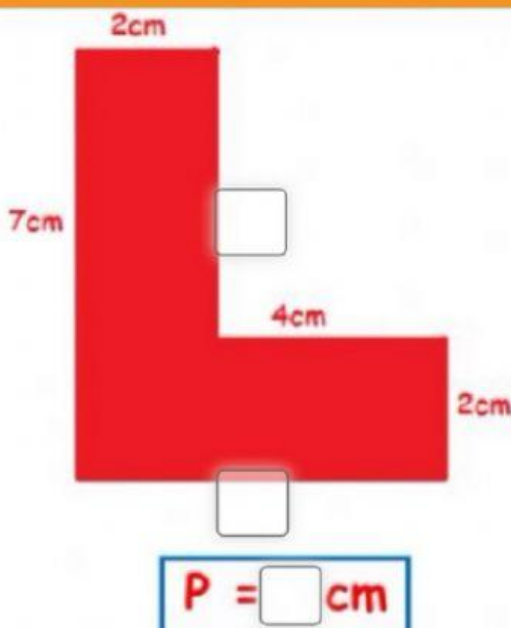
27 M

40 M

21 M

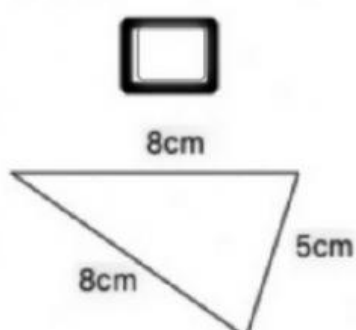
Aggiungi la lunghezza dei lati mancanti e scegli il perimetro giusto

 <p>PERÍMETRO</p> <ul style="list-style-type: none">A. 15 CMB. 18 CMC. 20 CM	 <p>PERÍMETRO</p> <ul style="list-style-type: none">A. 17 CMB. 23 CMC. 25 CM	 <p>PERÍMETRO</p> <ul style="list-style-type: none">A. 18 CMB. 20 CMC. 22 CM	 <p>PERÍMETRO</p> <ul style="list-style-type: none">A. 13 CMB. 14 CMC. 15 CM	 <p>PERÍMETRO</p> <ul style="list-style-type: none">A. 21 CMB. 26 CMC. 31 CM
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

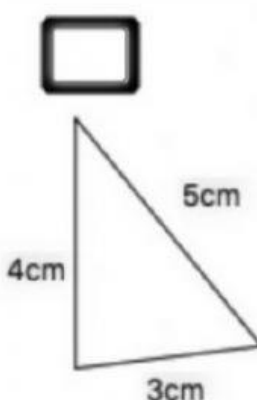


Scrivi nella casella in alto: E se è equilatero, I se è isoscele, S se è scaleno. Nella casella in basso inserisci il perimetro (es. 15 cm)

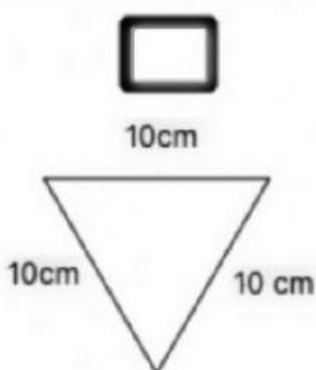
1)



2)



3)

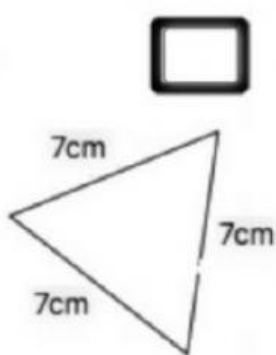


Perimetro =

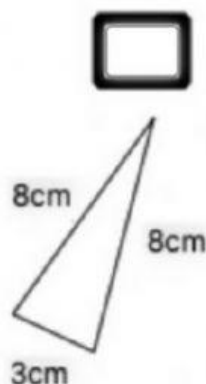
Perimetro =

Perimetro =

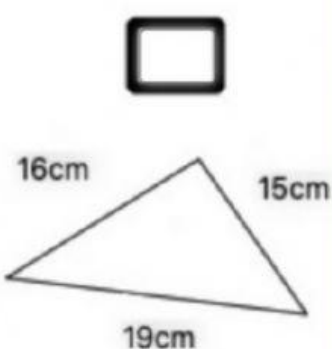
4)



5)



6)

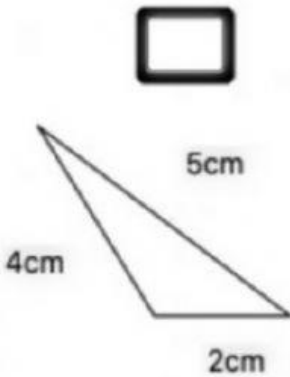


Perimetro =

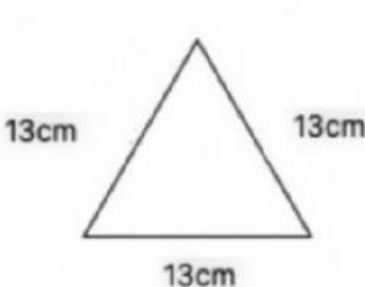
Perimetro =

Perimetro =

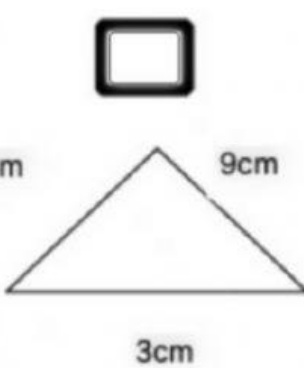
7)



8)



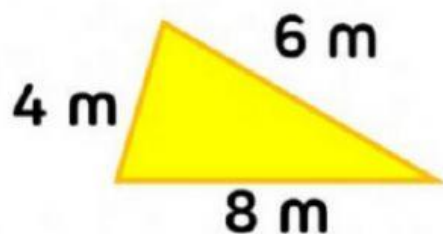
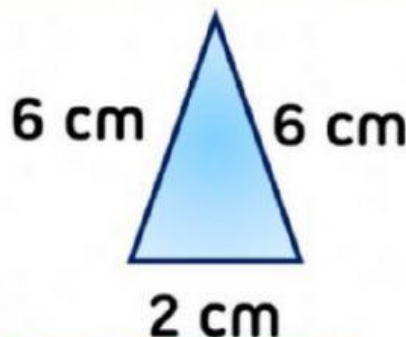
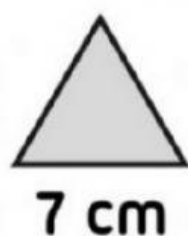
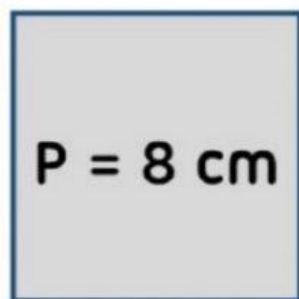
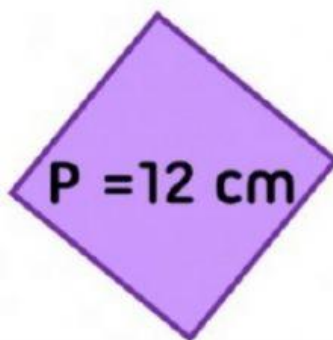
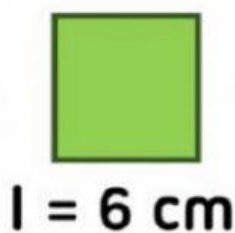
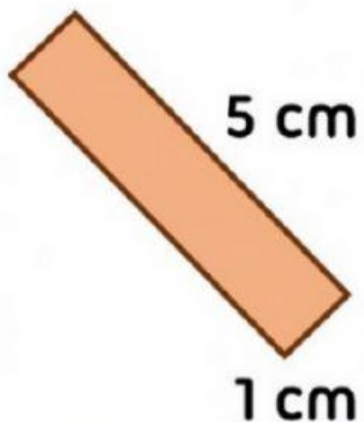
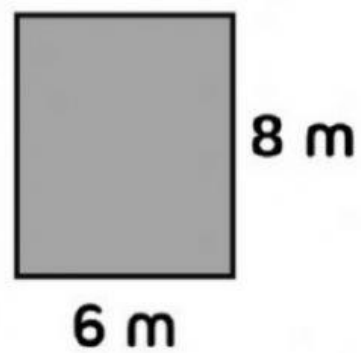
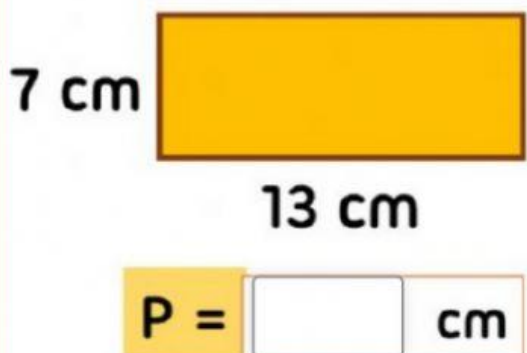
9)



Perimetro =

Perimetro =

Perimetro =



LIVEWORKSHEETS