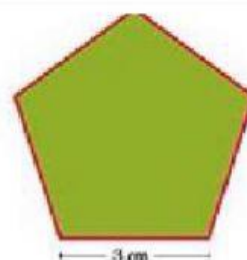
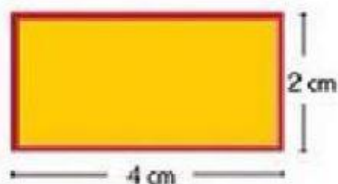
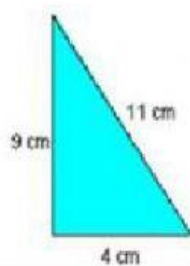
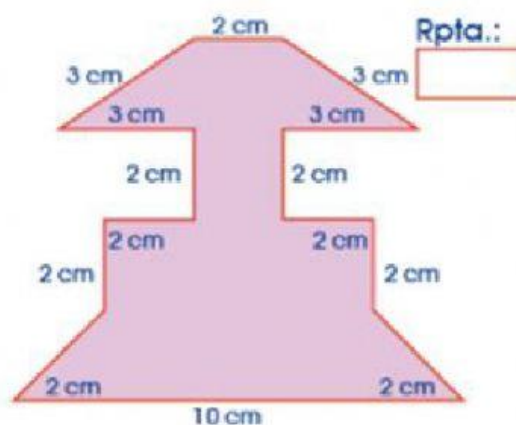
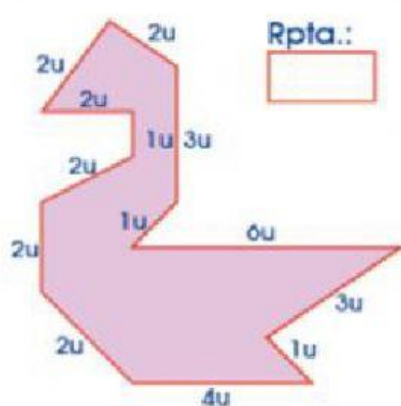


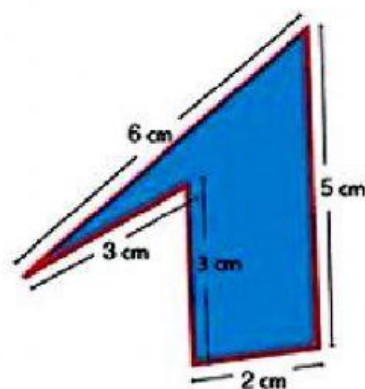
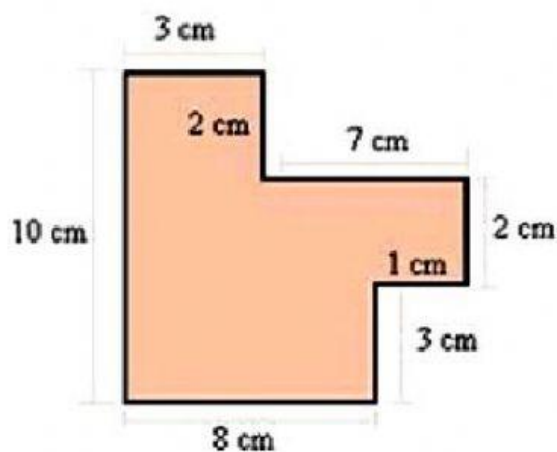
e) Calcula el perímetro de cada una de las siguientes figuras:



P=

P=

P=

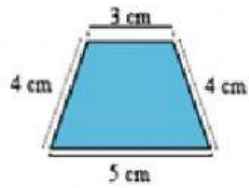


P=

P=

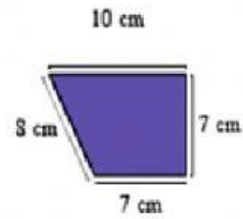
2. Calcula el perímetro (p) de las siguientes figuras

a.



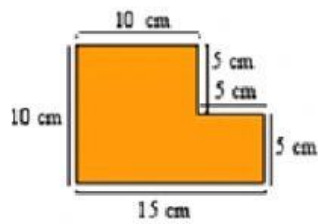
P= cm

b.



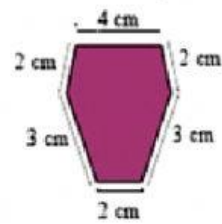
P= cm

c.



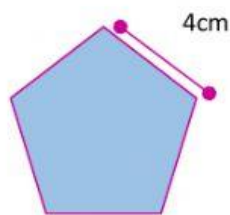
P= cm

d.



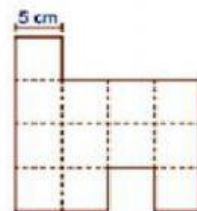
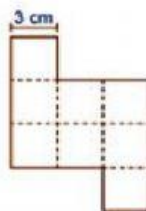
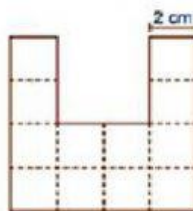
P= cm

3. Calcula el perímetro (P) de las siguientes figuras regulares



P= cm

4. Calcula el perímetro de las siguientes figuras (primero calcula la longitud de cada uno de sus lados luego si realiza la suma)

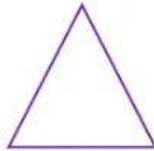


5. Halla el perímetro de los siguientes polígonos regulares



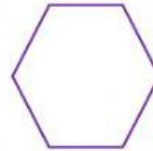
10m

a. Perímetro



6m

b. perímetro

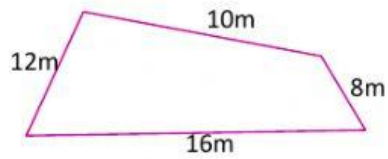


5m

c. perímetro

6. María desea construir una pared en un terreno con las siguientes dimensiones.

Halla la suma de los lados:



P= m