

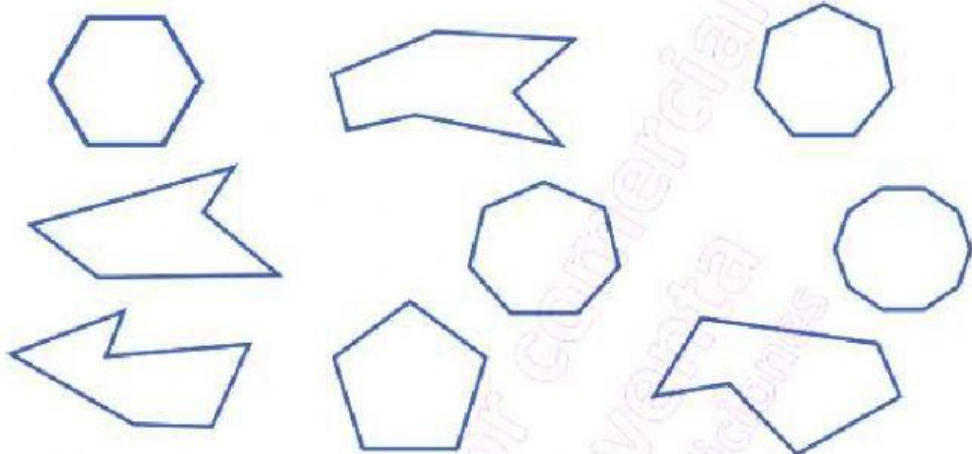


# Tareas de diagnóstico de Matemática

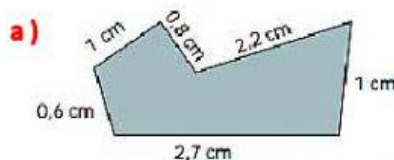
## ACTIVIDAD # 2



8.- Selecciona e indica si cada polígono es regular o irregular.

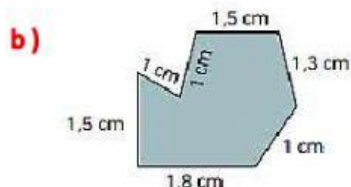


9.- Selecciona y ubica en la casilla el perímetro de los siguientes polígonos.

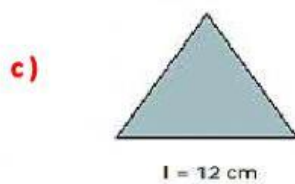


=

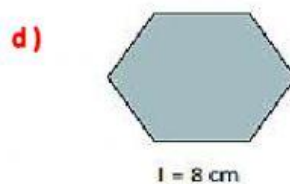
- 48 cm  
37cm  
9cm  
9,1cm  
8,3cm  
32 cm  
36cm



=



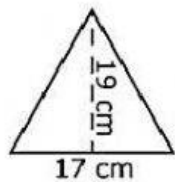
=



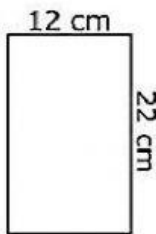
=



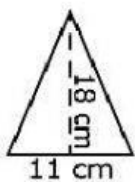
10.- Escriba el área de cada uno de estos polígonos.



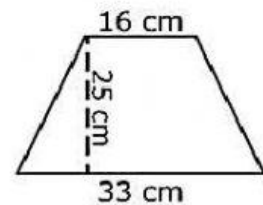
$$A = \dots \dots \dots$$



$$A = \dots \dots \dots$$



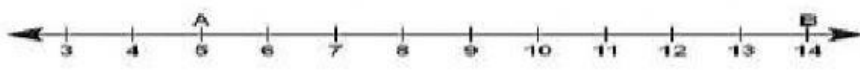
$$A = \dots \dots \dots$$



$$A = \dots \dots \dots$$

11.- ¿Cuál es la distancia entre los puntos A y B? Seleccione la respuesta.

Recta numérica



- a) 10
- b) -9
- c) 11
- d) 9

12.- Escribe de menor a mayor los siguientes números enteros:

-2 ; 0,7 ; -23 ; 5