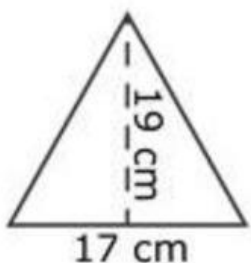


Nombre y Apellido: _____

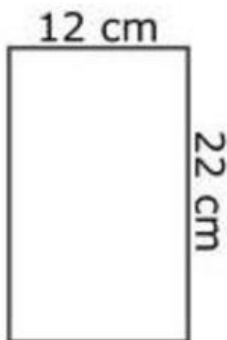
Áreas y Perímetros

¡Resolvemos!

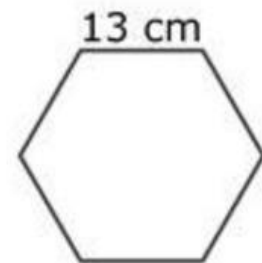
1. Calcula el área de los siguientes polígonos (9 pts)



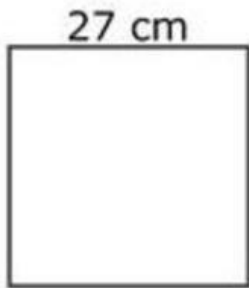
$$A = \dots$$



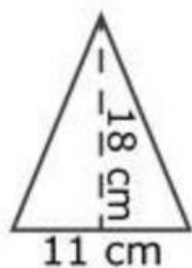
$$A = \dots$$



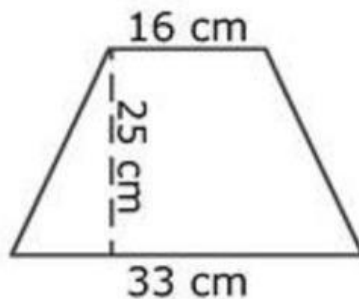
$$A = \dots$$



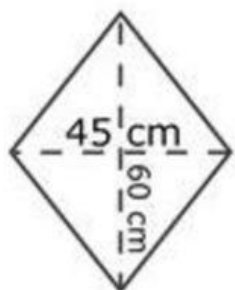
$$A = \dots$$



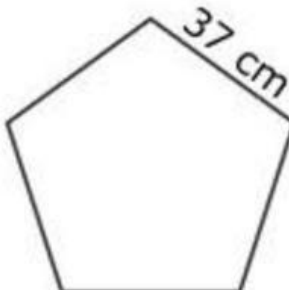
$$A = \dots$$



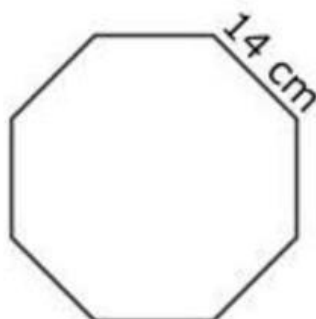
$$A = \dots$$



$$A = \dots$$



$$A = \dots$$



$$A = \dots$$

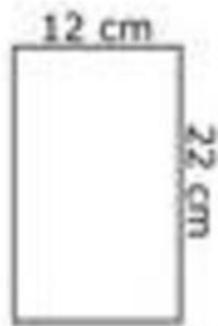
Nombre y Apellido: _____

¡Resolvemos!

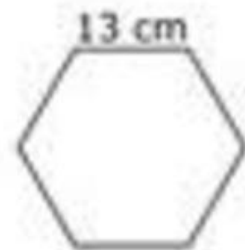
2. Calcula el perímetro de los siguientes polígonos (9 pts)



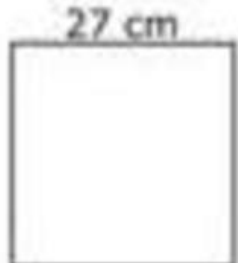
P = cm



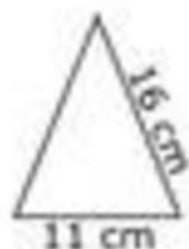
P = cm



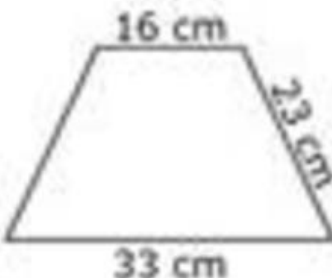
P = cm



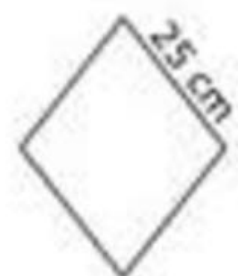
P = cm



P = cm



P = cm



P = cm



P = cm



P = cm

Nombre y Apellido: _____

¡Resolvemos!

3. Expresa con letras la forma abreviada en que se obtiene el perímetro de las siguientes figuras (2 pts)

