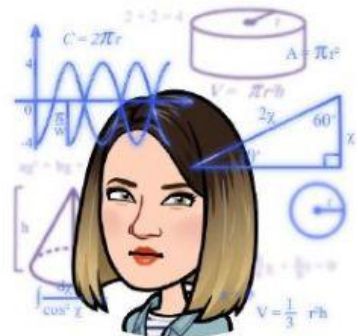


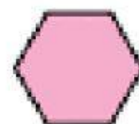
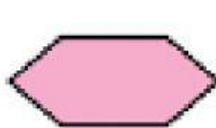
# MATEMÁTICAS

## TEMA 9

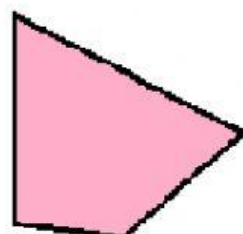
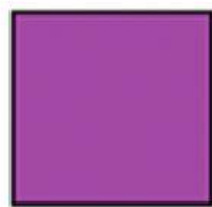
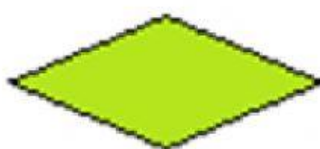


1. ¿Qué es un polígono regular? Elige la opción correcta.

2. Marca solo los polígonos regulares.

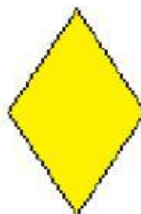


**3.** Clasifica estos cuadriláteros.



**4.** Clasifica los siguientes paralelogramos.

**Cuadrado**



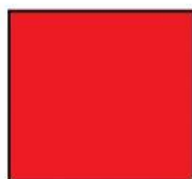
**Rectángulo**



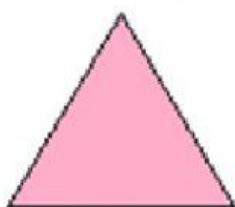
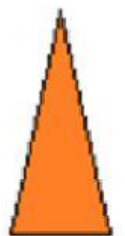
**Rombo**



**Romboide**



**5. Selecciona cómo son esos triángulos según sus lados y sus ángulos.**



Equilátero

Isósceles

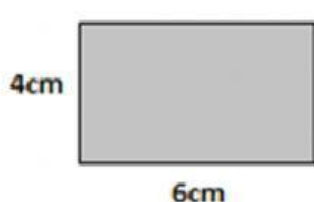
Escaleno

Rectángulo

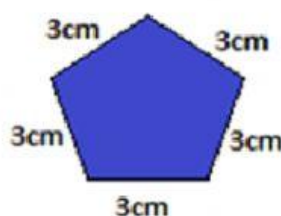
Acutángulo

Obtusángulo

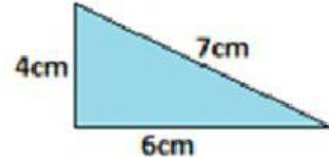
**6. Calcula el perímetro de cada polígono. Escríbelo con cifras.**



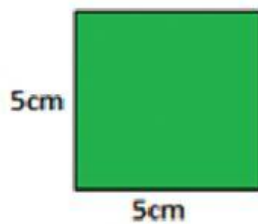
\_\_\_\_\_ cm



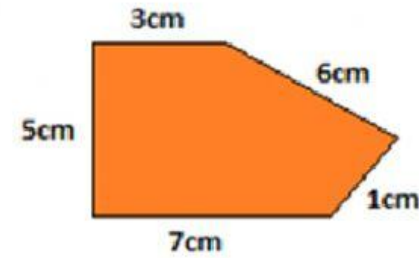
\_\_\_\_\_ cm



\_\_\_\_\_ cm



\_\_\_\_\_ cm



\_\_\_\_\_ cm

7. Halla el área de estas figuras contando los cuadrados que las

