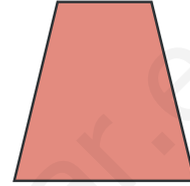
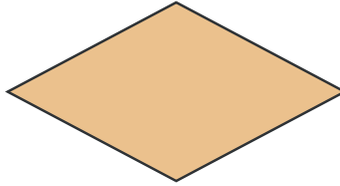
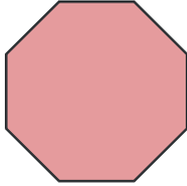
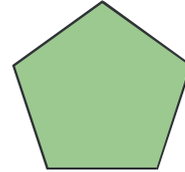
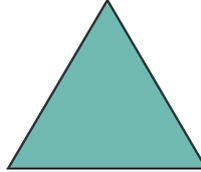


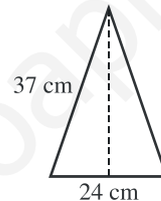
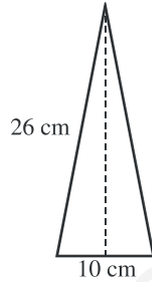
## Polígonos y circunferencia. Perímetros y áreas.

Alumno: \_\_\_\_\_

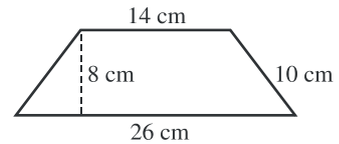
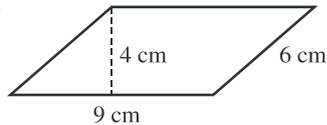
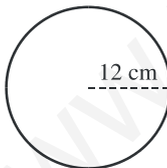
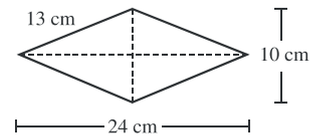
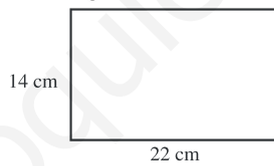
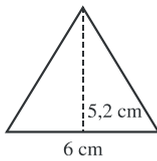
1. Identifica cada uno de estos polígonos atendiendo a sus características:



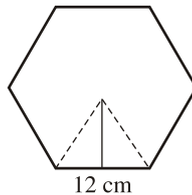
2. Calcula la altura en los siguientes triángulos isósceles:



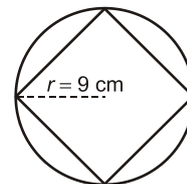
3. Calcula el perímetro y el área de estas figuras:



4. Calcula el área y el perímetro de este hexágono regular (aproxima el resultado a las décimas):



5. Observa la figura y calcula el área del cuadrado y del círculo:



6. Calcula la medida del ángulo B.

