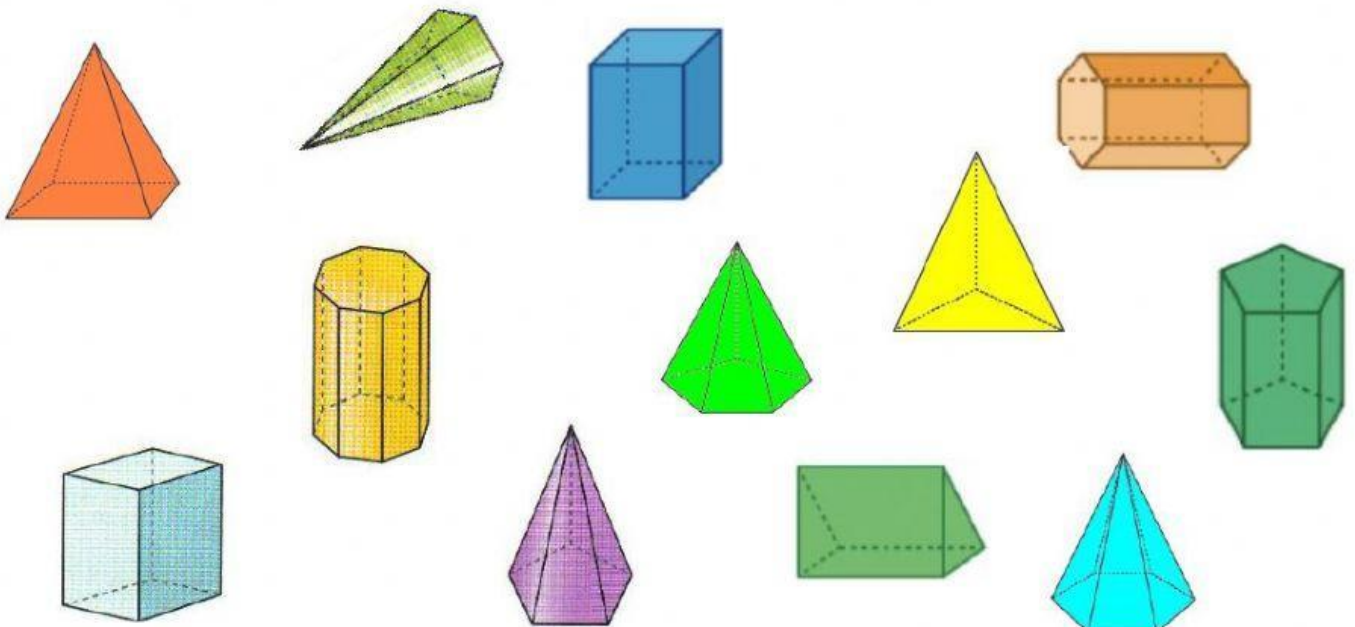


# FIGURAS PLANAS Y CUERPOS GEOMÉTRICOS

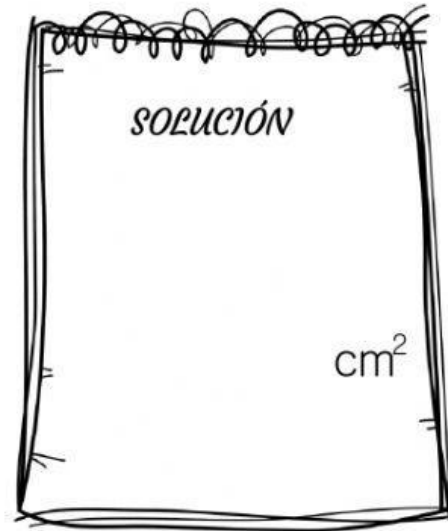
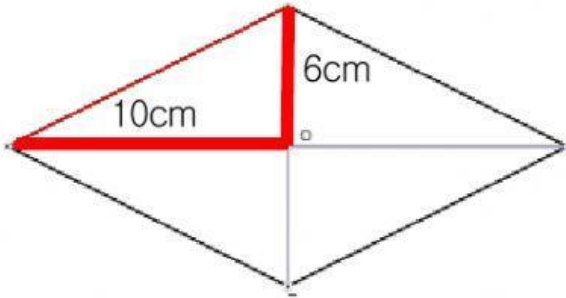
1

Clasifica estas figuras en la tabla:

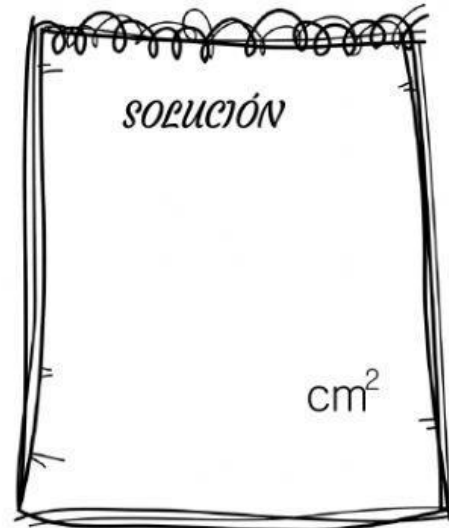
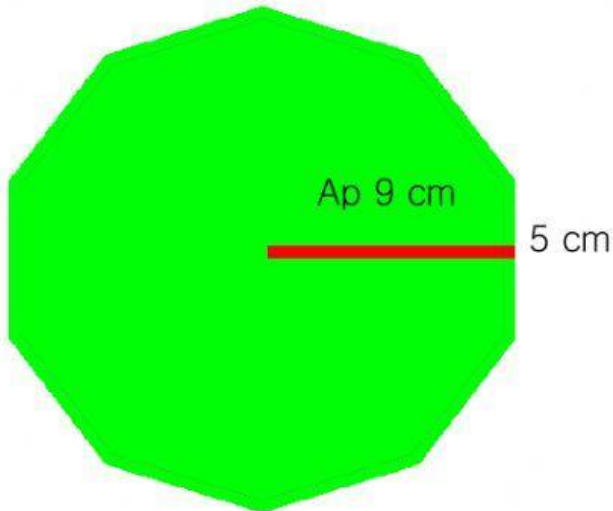
<b>PRISMAS</b>	<b>PIRÁMIDES</b>



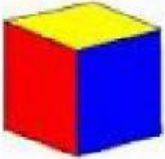

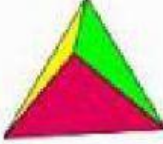

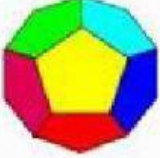
**2** Calcula el área de este rombo:



**3** Calcula el área de este polígono:



**4** Completa la tabla:

					
NOMBRE					
Nº DE CARAS					
POLÍGONO DE LAS CARAS					

**5** Relaciona cada fórmula con su figura correspondiente:



$$A = \pi \times r^2 + \pi \times r \times g$$

$$A = 4 \times \pi \times r^2$$

$$A = 2 \times \pi \times r^2 + 2 \times \pi \times r \times h$$