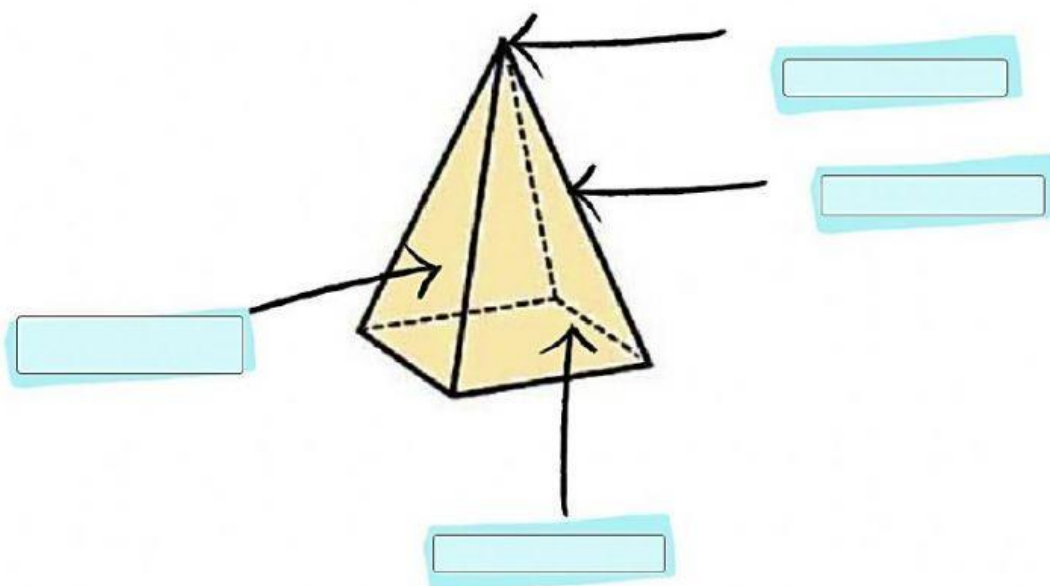
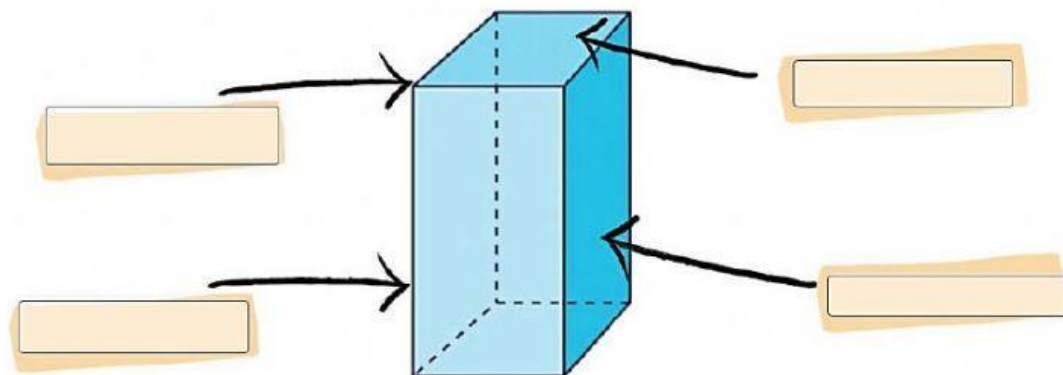




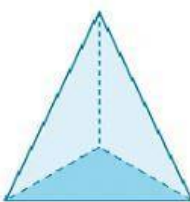
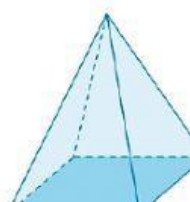
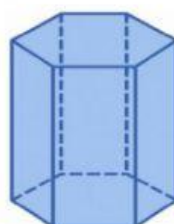
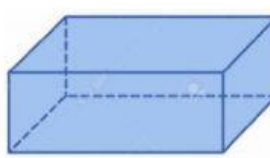
I.E. P “Santa Rosa de Lima”

Gloria, tradición y saber

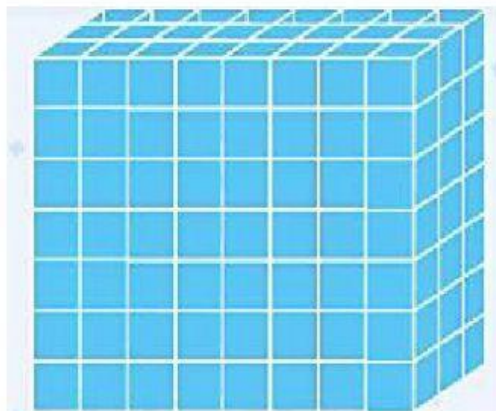
- Escribe el nombre de cada poliedro y nombre sus partes de cada uno.



2. Escribe en los recuadros en blanco la información que se te pide.

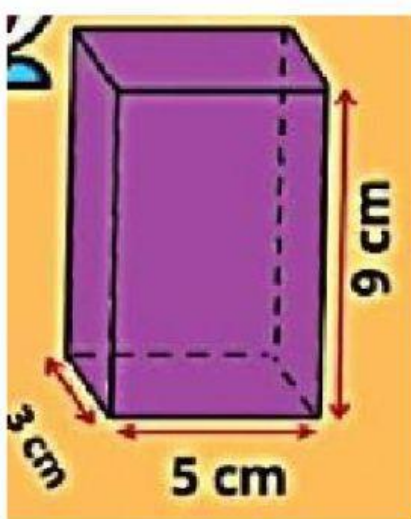
POLIEDROS	NOMBRE	FORMA DE LA BASE	Nº CARAS LATERALES	ARISTAS	VÉRTICES
					
					
					
					

3. Calcula el volumen de los siguientes prismas.



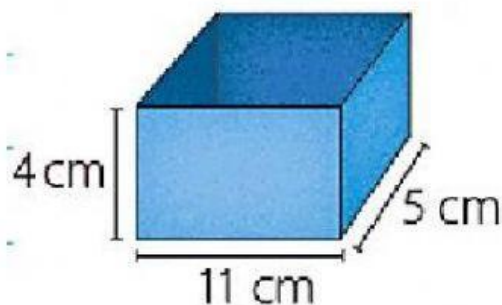
$$\text{Volumen} = \underline{\hspace{2cm}}$$

$$\text{Volumen} = \underline{\hspace{2cm}} \text{ cm}^3$$



$$\text{Volumen} = \underline{\hspace{2cm}}$$

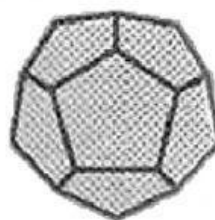
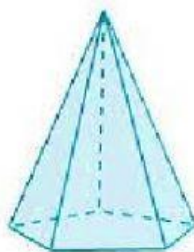
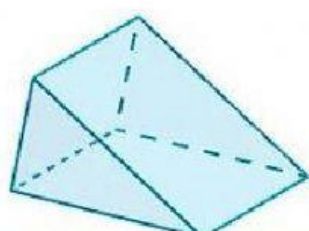
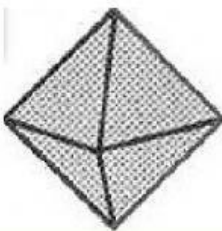
$$\text{Volumen} = \underline{\hspace{2cm}} \text{ cm}^3$$



$$\text{Volumen} = \underline{\hspace{2cm}}$$

$$\text{Volumen} = \underline{\hspace{2cm}} \text{ cm}^3$$

4. Identifica si es un poliedro regular o irregular.



5. Clasifica los siguientes objetos según su forma.

