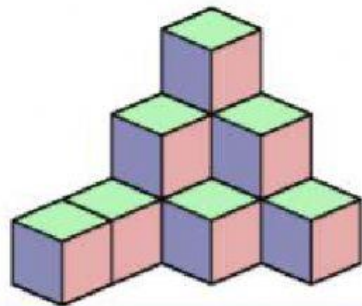


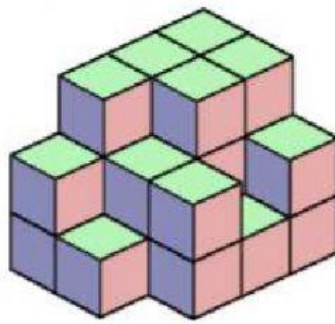
CALCULA EL VOLUMEN

NOMBRE DEL ALUMNO (A): _____

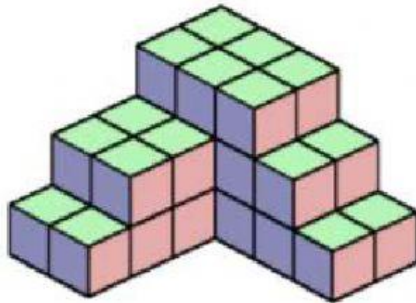
- Anota el volumen de cada cuerpo. Considera como unidad de medida



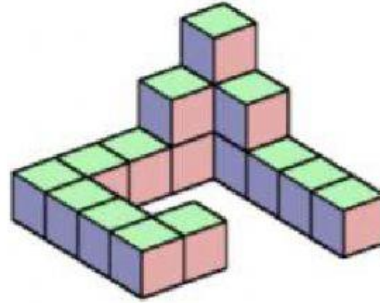
$$V = \underline{\hspace{2cm}} \quad \text{_____} \quad \text{cube}$$



$$V = \underline{\hspace{2cm}} \quad \text{_____} \quad \text{cube}$$

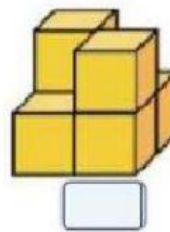
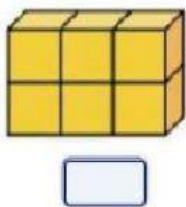
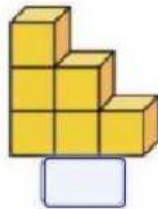


$$V = \underline{\hspace{2cm}} \quad \text{_____} \quad \text{cube}$$

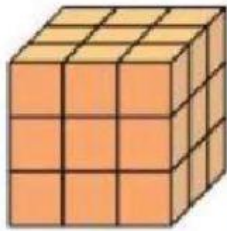


$$V = \underline{\hspace{2cm}} \quad \text{_____} \quad \text{cube}$$

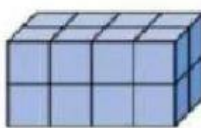
1. ¿Cuántos cubos conforman las siguientes figuras?



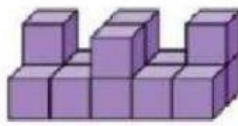
2. Si cada cubo equivale a 1 cm^3 . Selecciona cual es el volumen correcto de las siguientes figuras.



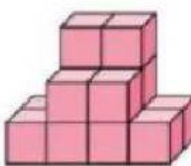
- 9 cm^3
- 18 cm^3
- 27 cm^3
- 54 cm^3



- 8 cm^3
- 13 cm^3
- 64 cm^3
- 16 cm^3



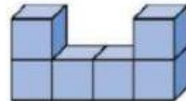
- 14 cm^3
- 12 cm^3
- 12 cm^2
- 14 cm^2



- 10 cm^3
- 14 cm^3
- 14 cm^2
- 10 cm^2

3. Lee y calcula el volumen de cada figura.

$$\boxed{\text{Cubo}} = 8 \text{ cajas}$$



$$\text{Volumen} = \boxed{} \quad \boxed{\text{Cubo}}$$

$$\text{Volumen} = \boxed{} \quad \boxed{\text{Caja}}$$

$$\text{Volumen} = \boxed{} \quad \boxed{\text{Cubo}}$$

$$\text{Volumen} = \boxed{} \quad \boxed{\text{Caja}}$$

Profesora Dulce Pilar Romero García