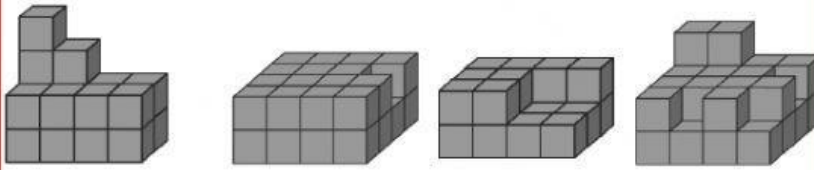


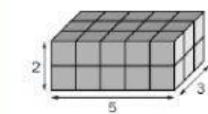
VOLUMEN CON CUBO UNIDAD



Halla el volumen en cubitos unidad de cada cuerpo.

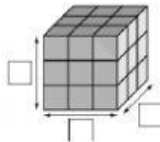


Cuenta los cubitos y calcula el volumen de cada cuerpo.



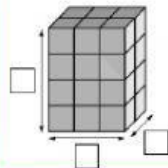
• Número de cubitos:
 $\underline{\quad} \times \underline{\quad} \times \underline{\quad} = \underline{\quad}$ cubitos

• Volumen: $\underline{\quad}$



• Número de cubitos:
 $\underline{\quad} \times \underline{\quad} \times \underline{\quad} = \underline{\quad}$ cubitos

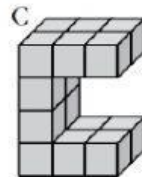
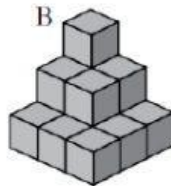
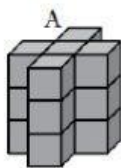
• Volumen: $\underline{\quad}$



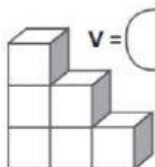
• Número de cubitos:
 $\underline{\quad} \times \underline{\quad} \times \underline{\quad} = \underline{\quad}$ cubitos

• Volumen: $\underline{\quad}$

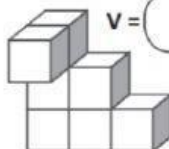
Calcula el número de unidades cúbicas de estas construcciones tomando como unidad.



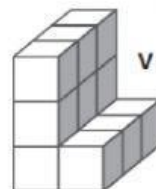
Ahora, calcula el volumen de los siguientes sólidos, considerando que $V = 1\text{cm}^3$



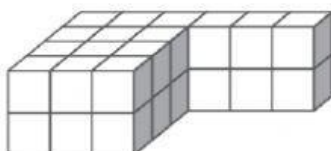
$V = \underline{\quad} \text{cm}^3$



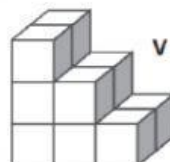
$V = \underline{\quad} \text{cm}^3$



$V = \underline{\quad} \text{cm}^3$



$V = \underline{\quad} \text{cm}^3$



$V = \underline{\quad} \text{cm}^3$