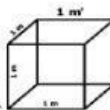


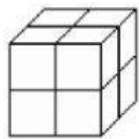


CALCULANDO UNIDADES CÚBICAS

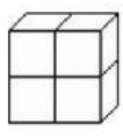
Si la arista de cada cubo mide 1m quiere decir que cada cubo es igual a _____



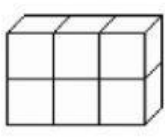
Cuál es el volumen de cada figura:



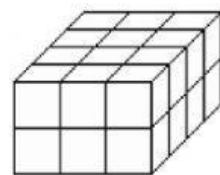
$$V = \underline{\hspace{2cm}} u^3$$



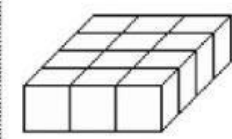
$$V = \underline{\hspace{2cm}} u^3$$



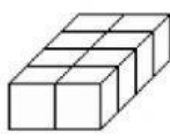
$$V = \underline{\hspace{2cm}} u^3$$



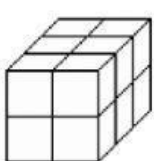
$$V = \underline{\hspace{2cm}} u^3$$



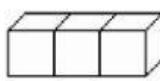
$$V = \underline{\hspace{2cm}} u^3$$



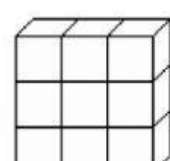
$$V = \underline{\hspace{2cm}} u^3$$



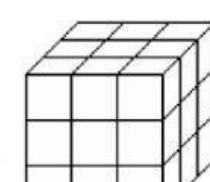
$$V = \underline{\hspace{2cm}} u^3$$



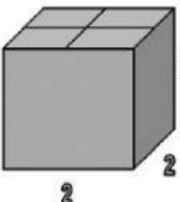
$$V = \underline{\hspace{2cm}} u^3$$



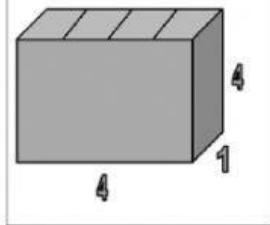
$$V = \underline{\hspace{2cm}} u^3$$



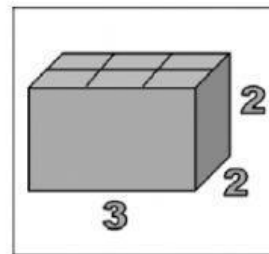
$$V = \underline{\hspace{2cm}} u^3$$



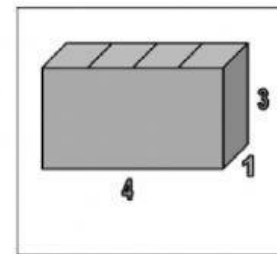
$$V = \underline{\hspace{2cm}} u^3$$



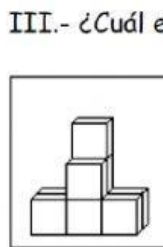
$$V = \underline{\hspace{2cm}} u^3$$



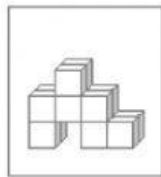
$$V = \underline{\hspace{2cm}} u^3$$



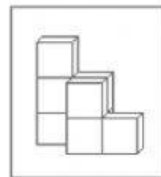
$$V = \underline{\hspace{2cm}} u^3$$



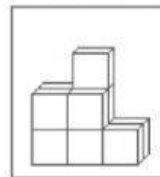
$$V = \underline{\hspace{2cm}} u^3$$



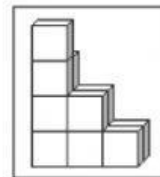
$$V = \underline{\hspace{2cm}} u^3$$



$$V = \underline{\hspace{2cm}} u^3$$



$$V = \underline{\hspace{2cm}} u^3$$



$$V = \underline{\hspace{2cm}} u^3$$