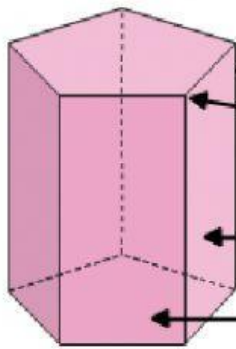


Els cossos geomètrics

1. Arrossega cada part al seu lloc corresponent:

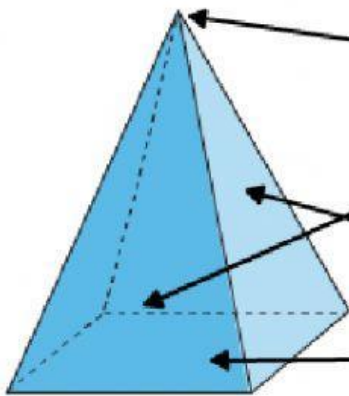


Base

Cara lateral

Arista lateral

Vértice

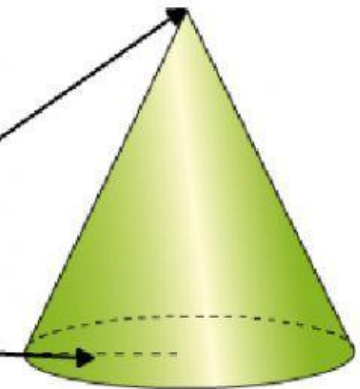
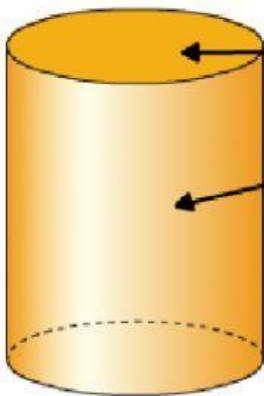


Base

Cara lateral

Arista bàsica

Vértice



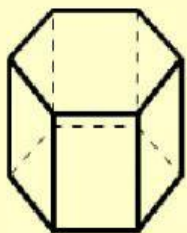
Base

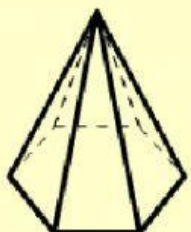
Vértice

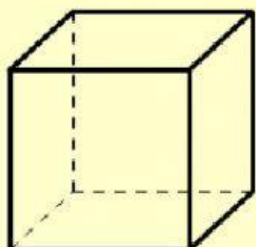
Radió

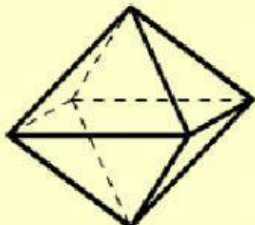
Superfície lateral

2. Posa el **número** corresponent a cada cas:

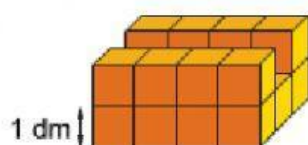
	Caras	Vértices	Aristas
	Vértices + caras = aristas + 2		

	Cares	Vèrtexs	Arestes
	Vèrtexs + cares = arestes + 2		

	Cares	Vèrtexs	Arestes
	Vèrtexs + cares = arestes + 2		

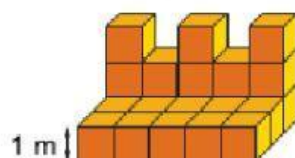
	Cares	Vèrtexs	Arestes
	Vèrtexs + cares = arestes + 2		

3. Calcula el volum i la capacitat de cada figura:



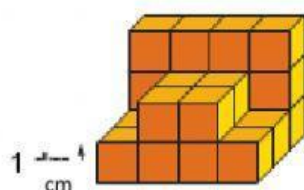
Volumen =

Capacidad =



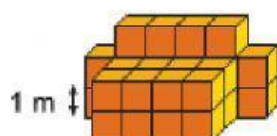
Volumen =

Capacidad =



Volumen =

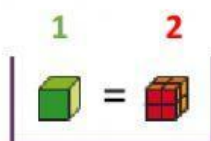
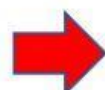
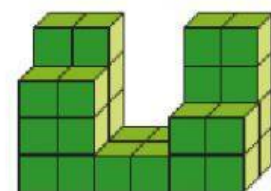
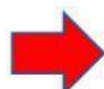
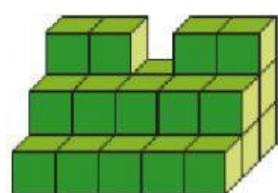
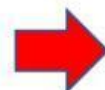
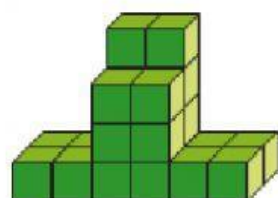
Capacidad =



Volumen =

Capacidad =

4. Relaciona cada figura amb les expressions del seu volum:



Volumen = 29

Volumen = 88

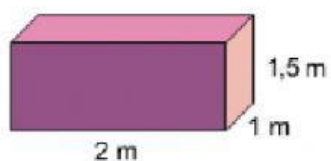
Volumen = 30

Volumen = 120

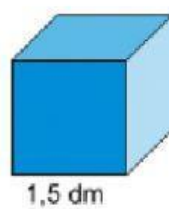
Volumen = 116

Volumen = 22

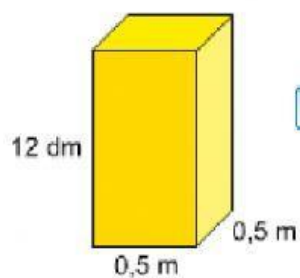
5. Calcula el volum de cada cos i escull l'opció correcte



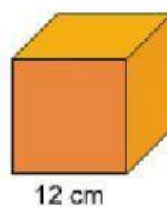
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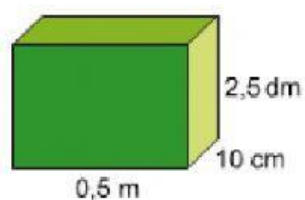
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6. Ordena de menor a major els metres cúbics; arrossegant el cartell corresponent al seu lloc:

26 cm³ $0,5 \text{ m}^3$ 32 dm³5 m³6 dm³149 cm³

< < < < <