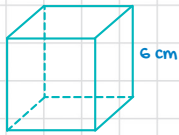


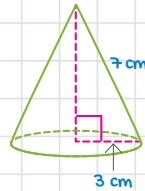
CUERPOS GEOMÉTRICOS

1. Escribí el nombre de cada cuerpo y calculá el área lateral y total en cada caso.

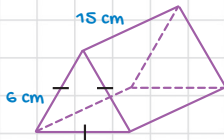
a.



e. Altura: 6,32 cm



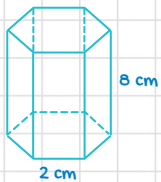
b. Altura de la base: 5,2 cm



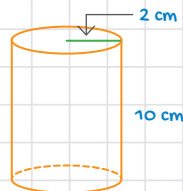
f. Diámetro: 0,24 m



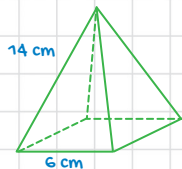
c. Apotema de la base: 1,73 cm



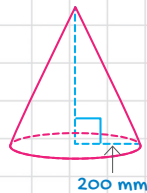
g.



d. Altura de la cara: 13,6 cm

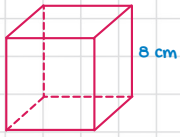


h. Altura: 2,9 dm

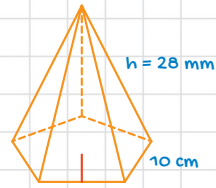


2. Calculá el volumen de los siguientes cuerpos e indicá su capacidad en litros.

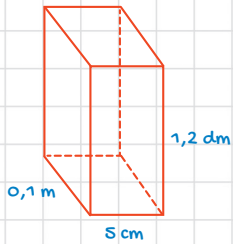
a.



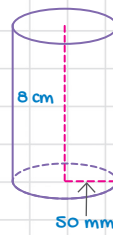
d. Apotema de la base: 6,88 cm



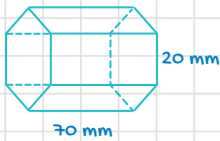
b.



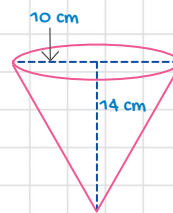
e.



c. Apotema de la base: 17,3 mm

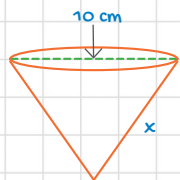


f.

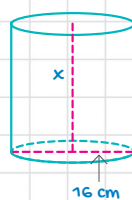


3. Calculá el valor de la incógnita.

a. Superficie lateral: $125,6 \text{ cm}^2$

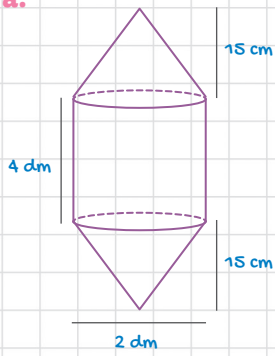


b. Superficie lateral: $1\,180,64 \text{ cm}^2$

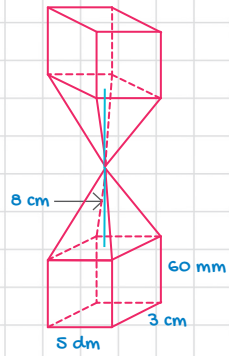


4. Calculá el volumen de los siguientes cuerpos combinados.

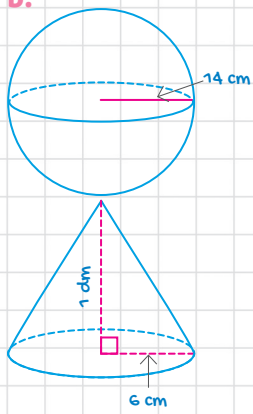
a.



c.



b.



d.

