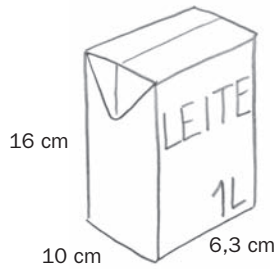


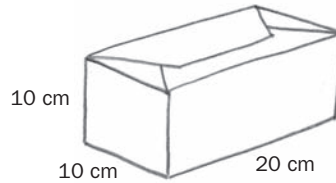
Nome: _____ Data: ____ / ____ / ____

Unidades de medida de volume

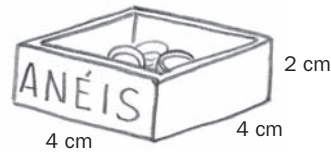
1. Observa as caixas.



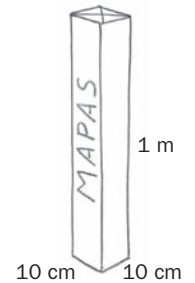
Caixa A



Caixa B



Caixa C



Caixa D

a) Calcula o volume de cada caixa.

• Volume da caixa A → _____

• Volume da caixa C → _____

• Volume da caixa B → _____

• Volume da caixa D → _____

2. Completa as correspondências.

a) $2 \text{ m}^3 = \text{_____} \text{ dm}^3 = \text{_____} \text{ cm}^3$

e) $0,7 \text{ m}^3 = \text{_____} \text{ dm}^3 = \text{_____} \text{ cm}^3$

b) $0,02 \text{ m}^3 = \text{_____} \text{ dm}^3 = \text{_____} \text{ cm}^3$

f) $0,48 \text{ m}^3 = \text{_____} \text{ dm}^3 = \text{_____} \text{ cm}^3$

c) $0,004 \text{ m}^3 = \text{_____} \text{ dm}^3$

g) $0,273 \text{ dm}^3 = \text{_____} \text{ cm}^3$

d) $12\,300 \text{ cm}^3 = \text{_____} \text{ m}^3$

h) $369 \text{ dm}^3 = \text{_____} \text{ m}^3$

3. No espaço que se segue constrói outras correspondências e partilha-as com os teus colegas.