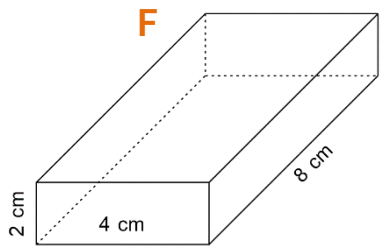
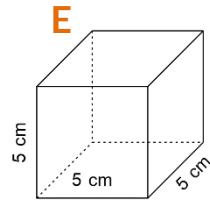
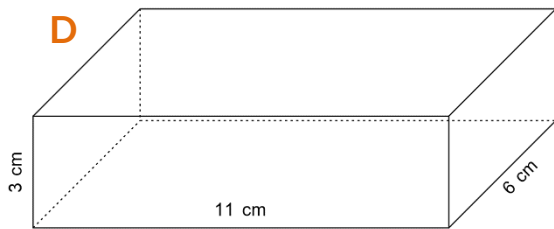
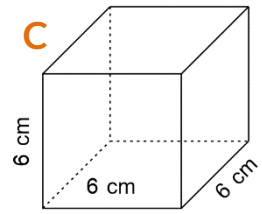
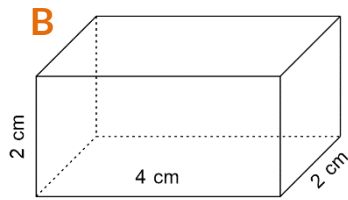
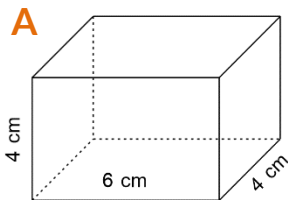


Nome : _____
Data : ___/___/___

INFORMAÇÃO: _____

VOLUME

1 – Calcula o volume dos paralelepípedos e cubos representados. Observa as medidas indicadas.



$$V_A = \underline{\hspace{2cm}}$$

$$V_B = \underline{\hspace{2cm}}$$

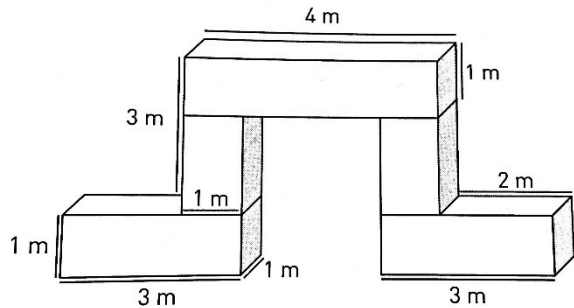
$$V_C = \underline{\hspace{2cm}}$$

$$V_D = \underline{\hspace{2cm}}$$

$$V_E = \underline{\hspace{2cm}}$$

$$V_F = \underline{\hspace{2cm}}$$

2 – Calcula o volume da seguinte construção. Para isso, deves decompô-la em diferentes paralelepípedos.



Volume da construção: _____