

1 m³

=



cm³



1000000cm³



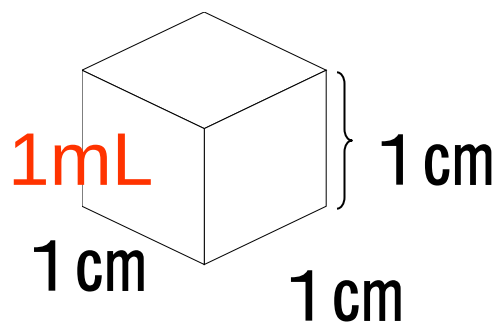
$$1 \text{ L} = \boxed{} \text{ cm}^3$$



1000cm³



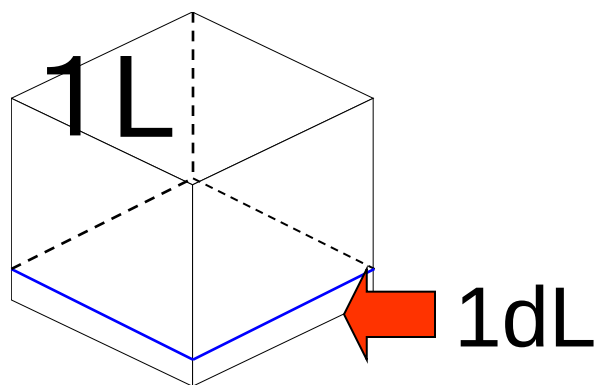
$$1\text{mL} = \square \text{cm}^3$$



1 cm³



$$1\text{dL} = \boxed{} \text{mL}$$



100mL



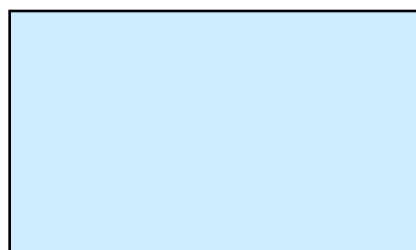
$$1 \text{ kL} = \boxed{} \text{ L}$$



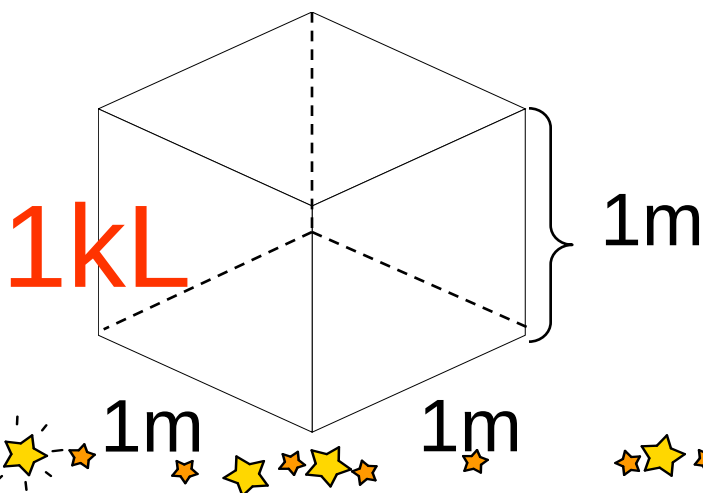
1000L



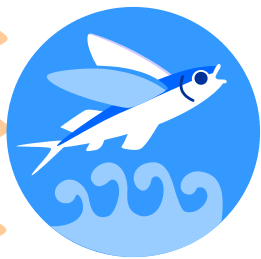
1kL =



m³



1 m³



$$1 \text{ kg} = \boxed{} \text{ g}$$



1000g



$$1t = \square kg$$



1000kg



$$1\text{g} = \boxed{} \text{mg}$$



1000mg



1mg =



g

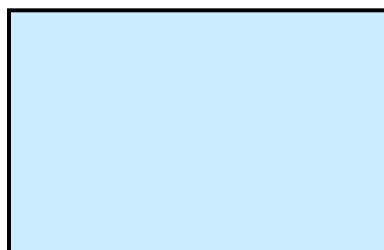
(分数)



$$\frac{1}{1000} \text{ g}$$



重さ1kgの水は



L?



1 L

水1kgの体積

は,



cm³?



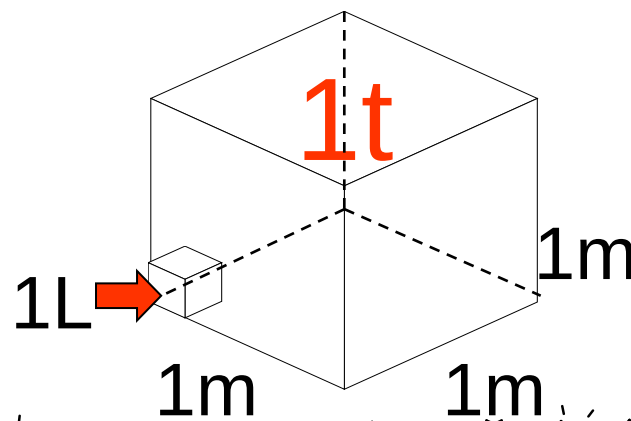


1000cm^3

水1tの体積は



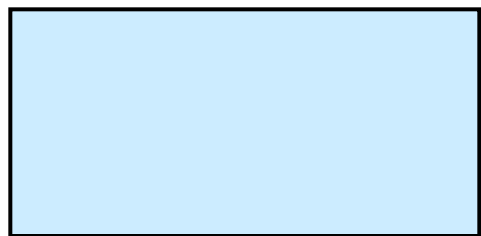
kL?



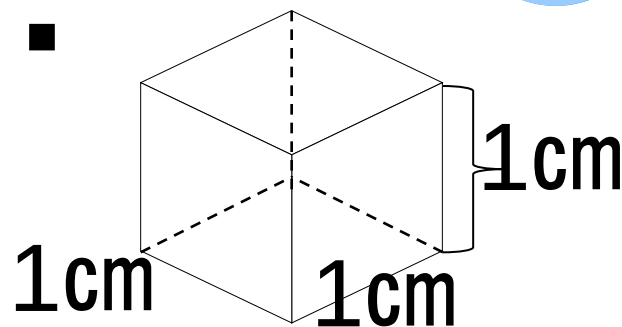
1 kL



水 1 g の体積は、



cm^3 ?



1cm^3



水 1 mg の体積は、



mm³?

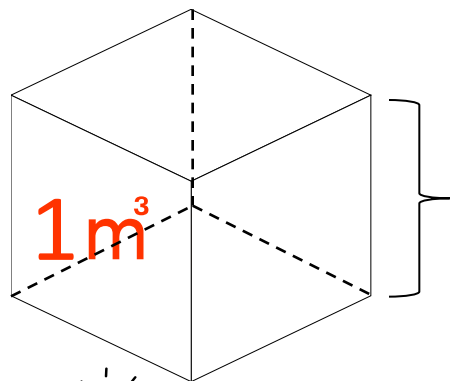


1 (mm³)



1m^3

$$= \square \text{ cm} \times \square \text{ cm} \times \square \text{ cm}$$



$$1\text{ m} = 1\ 0\ 0\text{ cm}$$

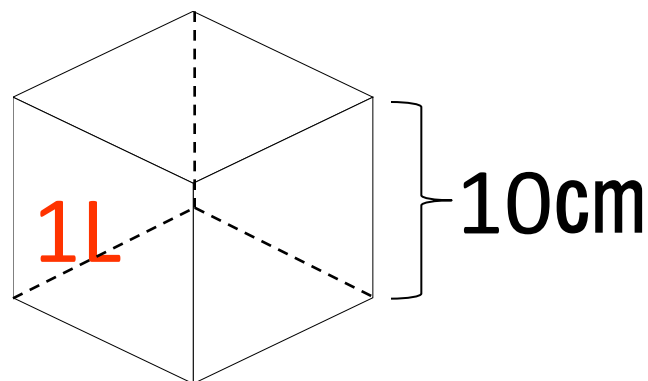


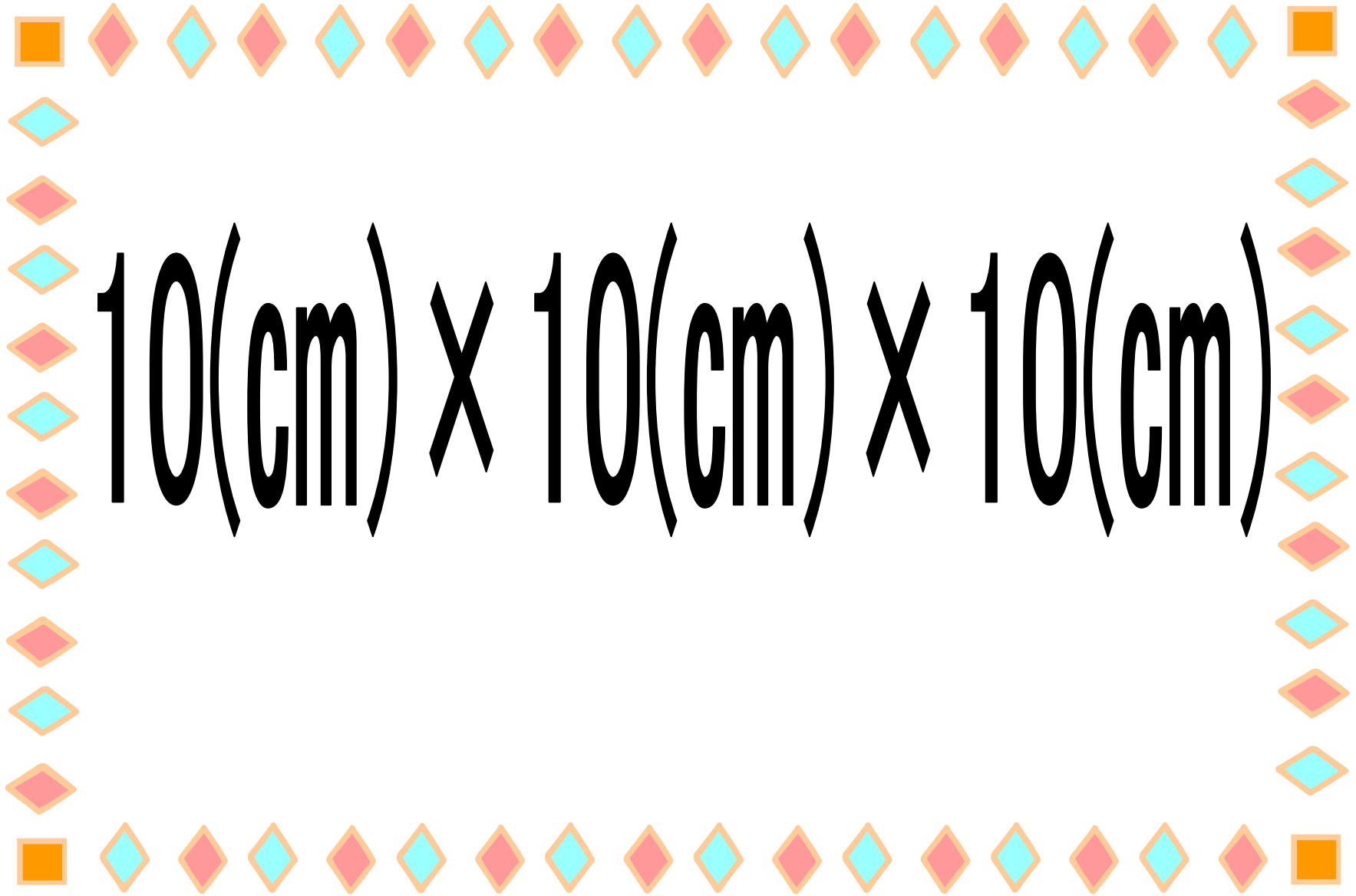
$$100(\text{cm}) \times 100(\text{cm}) \times 100(\text{cm})$$



1L

$$= \square \text{ cm} \times \square \text{ cm} \times \square \text{ cm}$$





$10(\text{cm}) \times 10(\text{cm}) \times 10(\text{cm})$

コップの中の ジュースの量

200  ?
(mL dL L)



mL



プールの水の体積
は, 375  ?

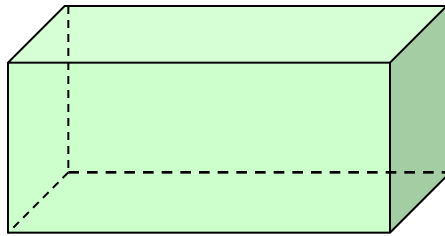
(m^3 cm^3 L)



m^3



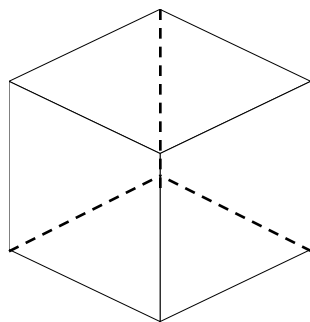
直方体の体積を 求める式は？



たて × 横 × 高さ



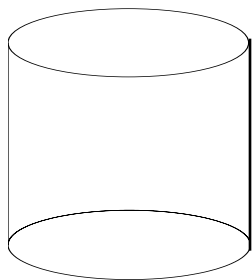
立方体の体積を 求める式は？



1 辺 $\times$ 1 辺 $\times$ 1 辺



円柱の体積を 求める式は？



底面積 × 高さ

