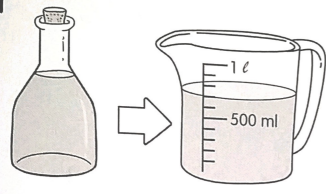
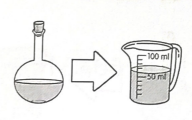
Find the volume of each liquid.

a



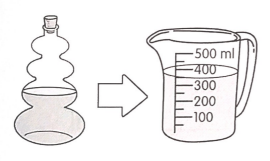
_____ ml

b



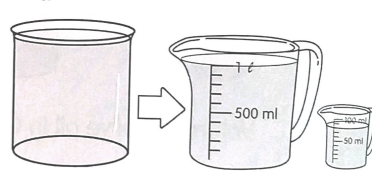
_____ m

C



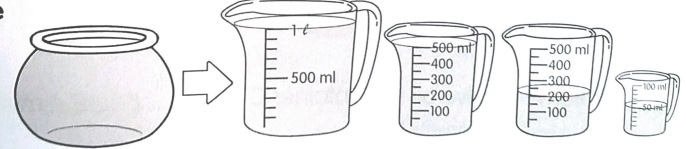
_____ ml

d



_____ ℓ ____ m

e



_____ ℓ ____ m

2 A chef fills Containers A and B with olive oil. Now he only has enough olive oil left to fill $\frac{1}{2}$ of Container C. Find the volume of olive oil in each container and the capacity of each container.

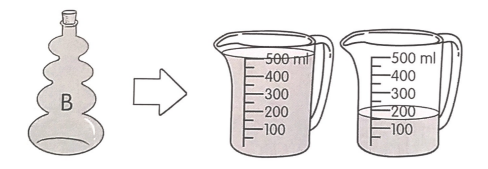
a



Volume of olive oil in Container A = _____ ml

Capacity of Container A = ____ ml

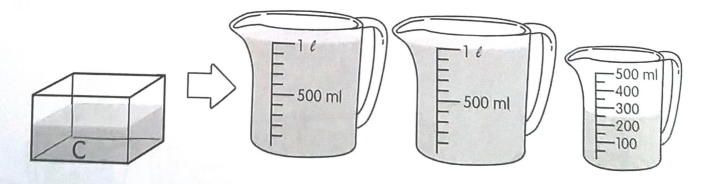
b



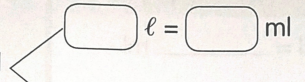
Volume of olive oil in Container B = _____ ml

Capacity of Container B = ____ ml

C



Volume of olive oil in Container C = $-\ell$ — ml Capacity of Container C = $-\ell$ — ml



ℓ =

$$1\ell 400 \,\mathrm{ml} = \left(\right) \,\mathrm{ml}$$

ml = 0

ml =

$$5 \ell 60 \,\mathrm{ml} = \left(\right) \,\mathrm{ml}$$

$$7080 \, \text{ml} = ($$

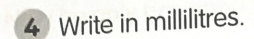
 ℓ

ml

$$|\ell \left(\right) m|$$

9909 ml =
$$\ell$$

$$\ell \mod m$$



a
$$2\ell 450 \, \text{ml} = \underline{\hspace{1cm}} \, \text{ml}$$

b
$$1\ell 105 \,\text{ml} = \underline{\qquad} \,\text{ml}$$

c
$$2\ell 45 \,\text{ml} =$$
_____ ml

d
$$3 \ell 9 ml = ___ ml$$







a
$$4900 \, \text{ml} = \underline{\qquad} \ell \, \underline{\qquad} \, \text{ml}$$

d
$$2005 \, \text{ml} = \underline{\hspace{1cm}} \ell \, \underline{\hspace{1cm}} \, \text{ml}$$



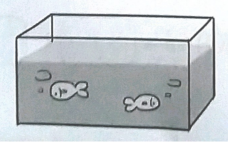
6 Fill in the spaces with ℓ or **ml**.

a



A carton of juice is about 300 ___

b



The volume of water in a fish tank is about 10