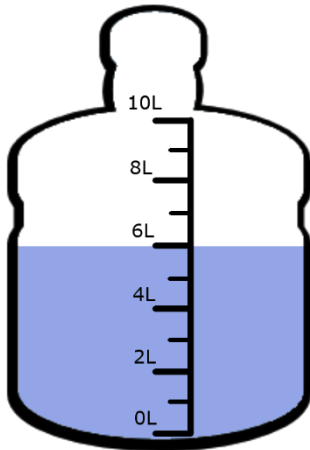
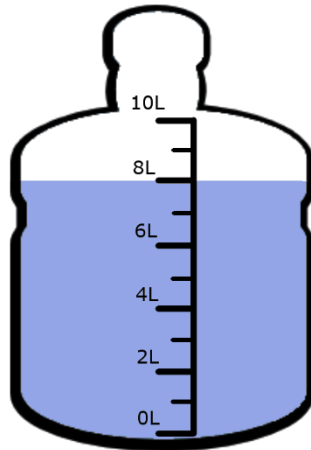


Reading Scales & Converting

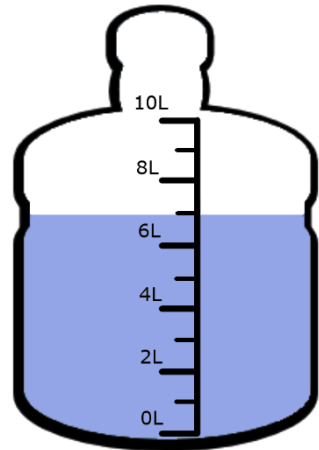
1. Record the volume of water in each container in mL and in L.



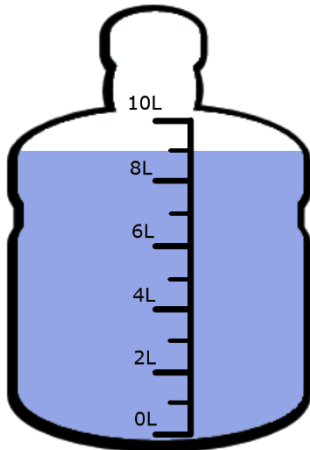
_____ mL
_____ L



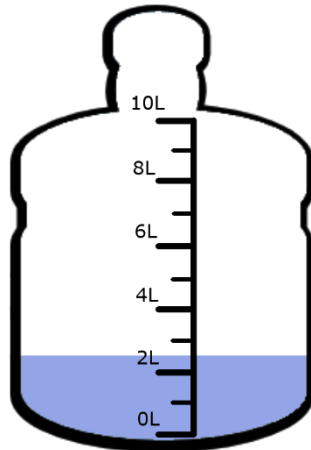
_____ mL
_____ L



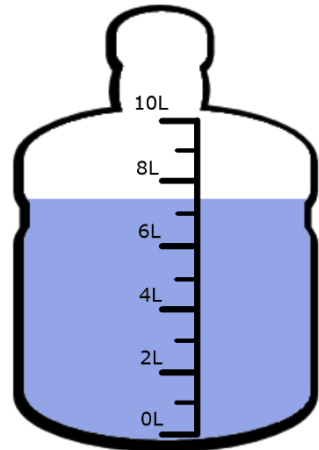
_____ mL
_____ L



_____ mL
_____ L

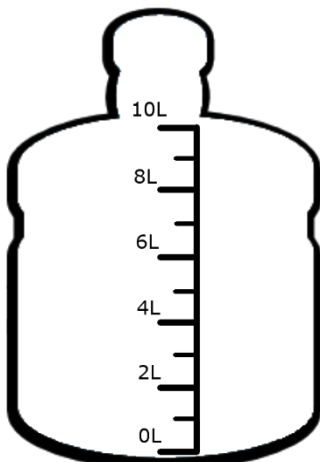


_____ mL
_____ L

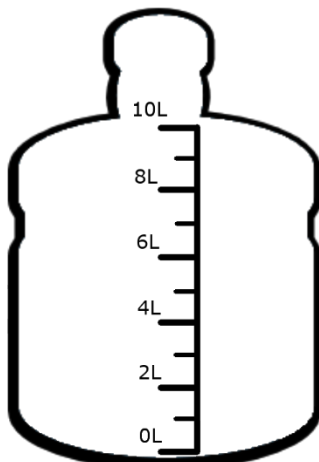


_____ mL
_____ L

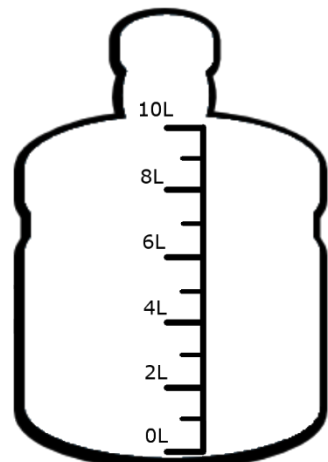
2. Colour in water in each container to match the measurements below.



5000 mL

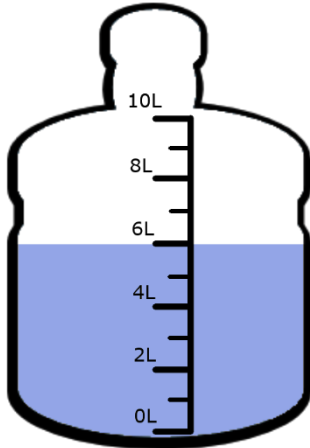


2000 mL



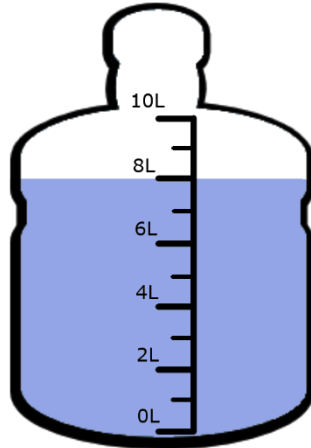
9500 mL

1. Record the volume of water in each container in mL and in L.



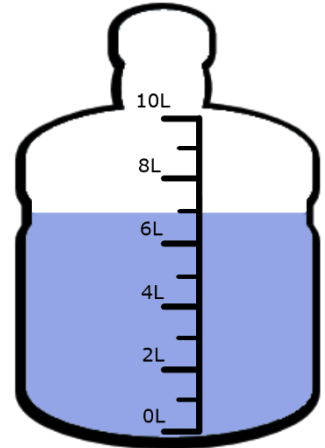
6000 mL

6 L



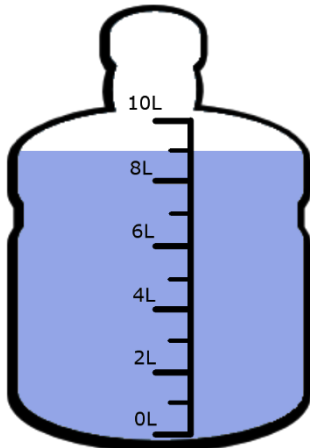
8000 mL

8 L



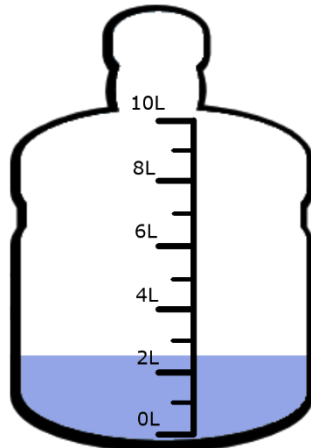
7000 mL

7 L



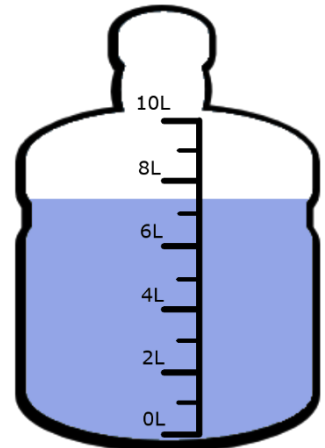
9000 mL

9 L



2500 mL

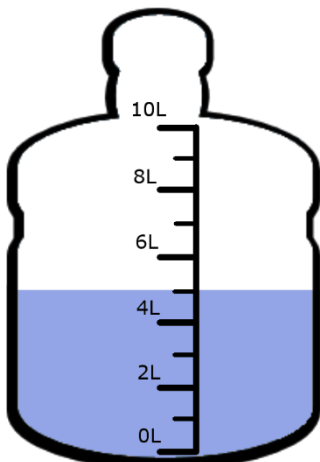
2.5 L



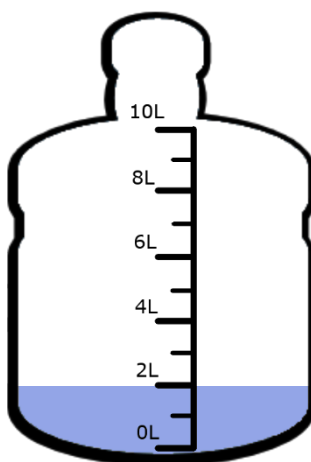
7500 mL

7.5 L

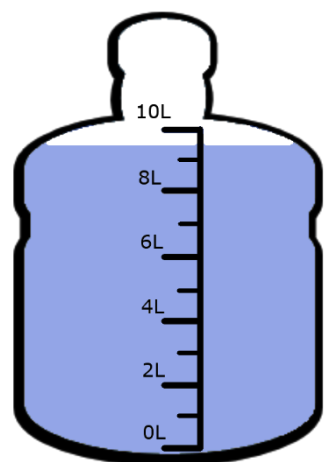
2. Colour in water in each container to match the measurements below.



5000 mL



2000 mL



9500 mL