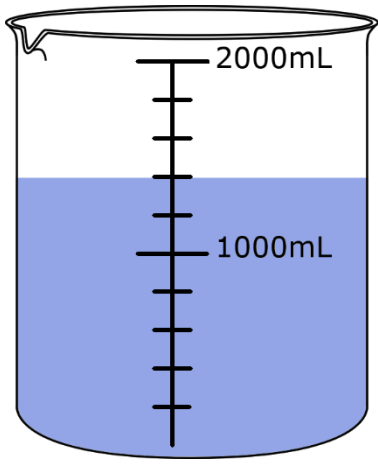


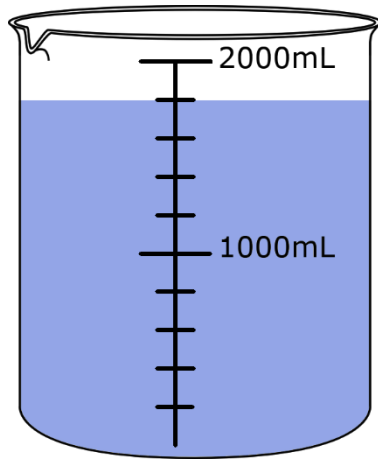
Volume & Capacity

Reading Scales & Converting

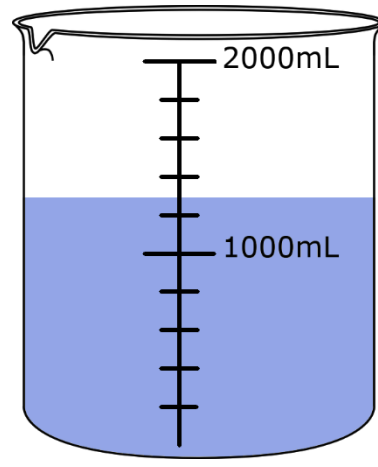
1. Record the volume of water in each container in mL and in L.



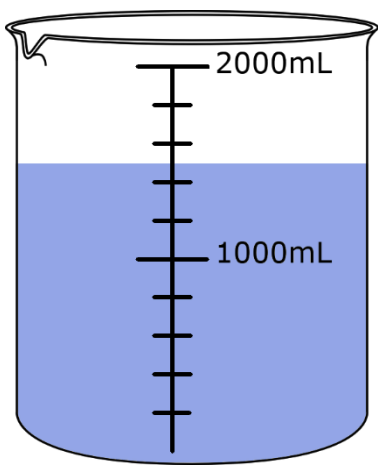
_____ mL
_____ L



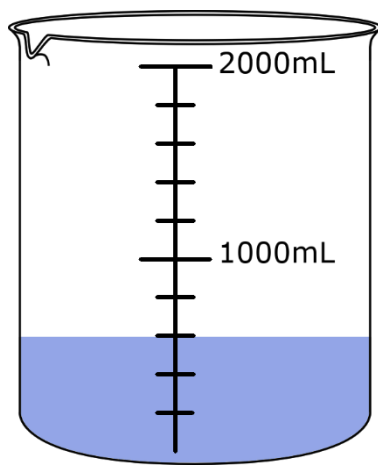
_____ mL
_____ L



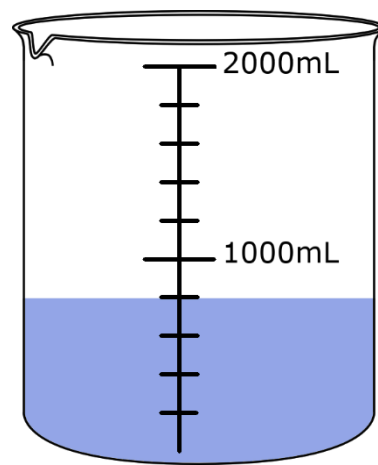
_____ mL
_____ L



_____ mL
_____ L

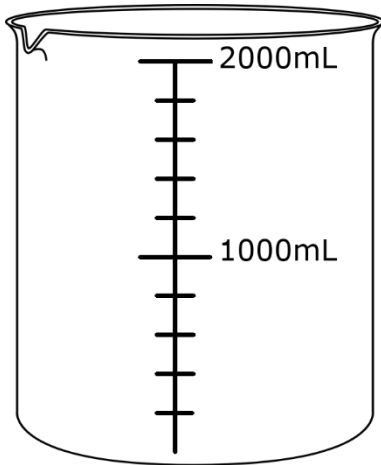


_____ mL
_____ L

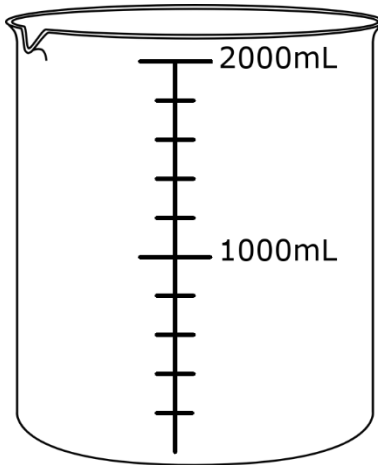


_____ mL
_____ L

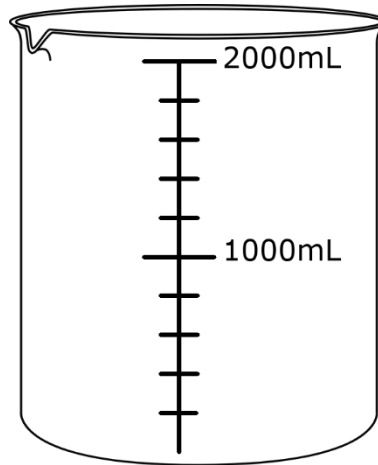
2. Colour in water in each container to match the measurements below.



1.9 L



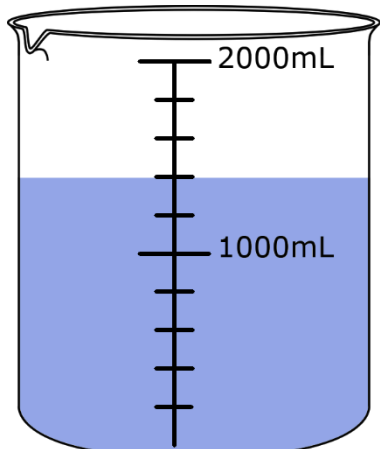
1.2 L



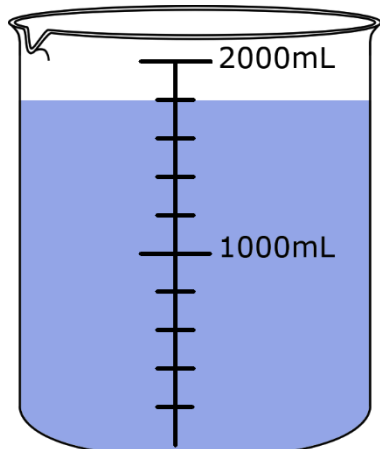
0.1 L



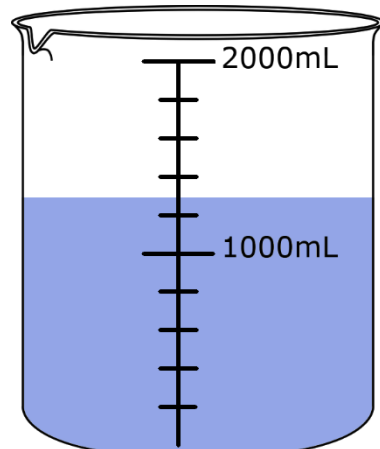
1. Record the volume of water in each container in mL and in L.



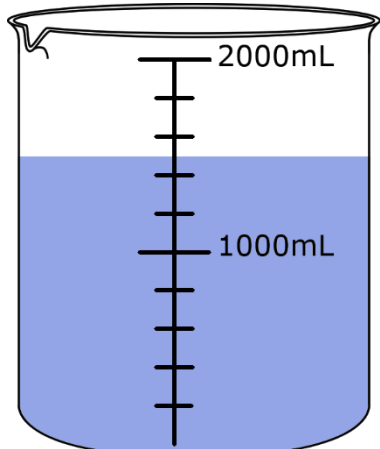
1400 mL
1.4 L



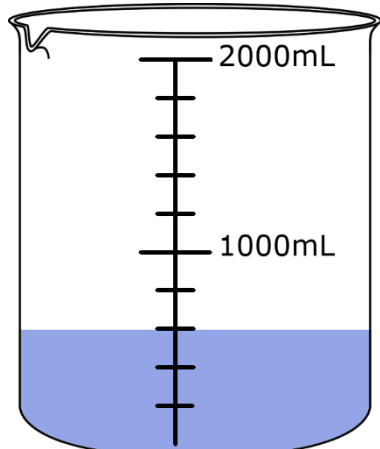
1800 mL
1.8 L



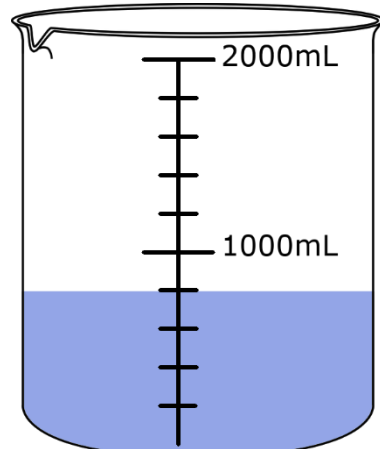
1300 mL
1.3 L



1500 mL
1.5 L

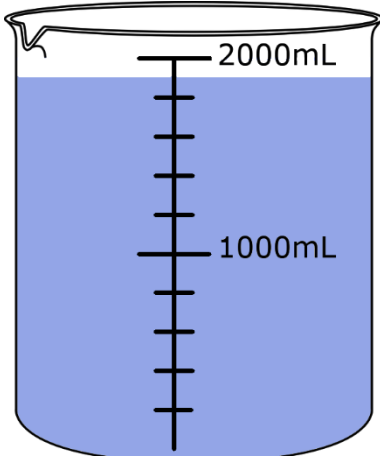


600 mL
0.6 L

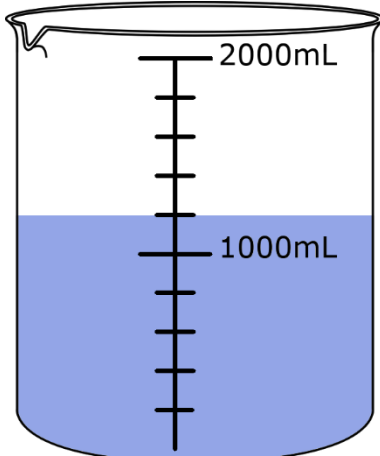


800 mL
0.8 L

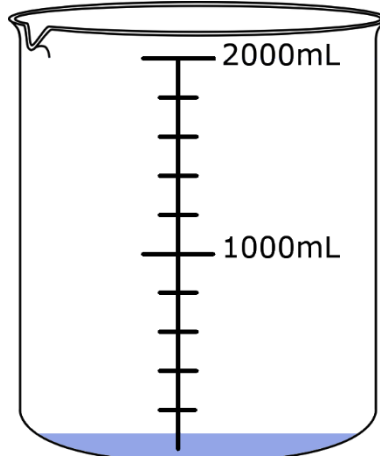
2. Colour in water in each container to match the measurements below.



1.9 L



1.2 L



0.1 L

