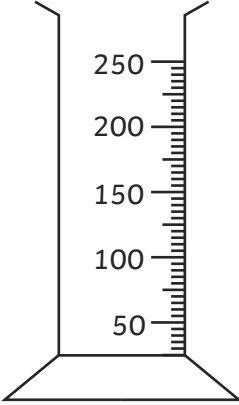
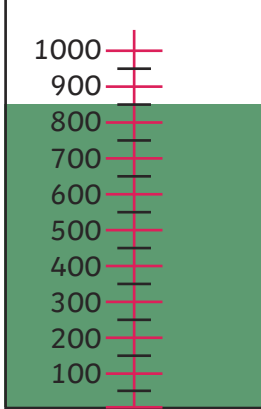
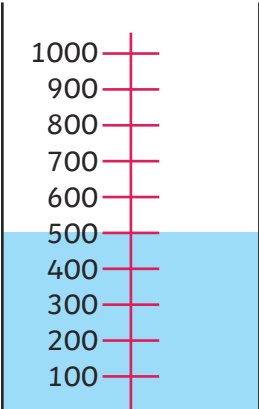
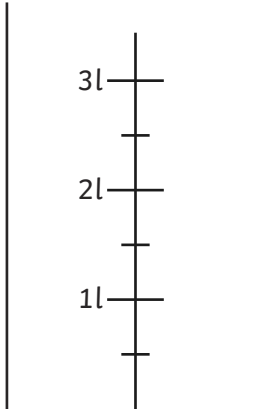
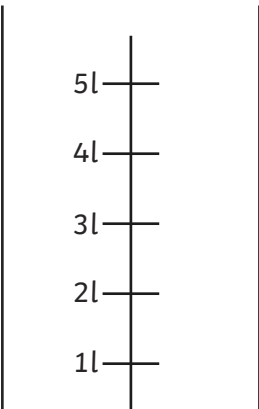
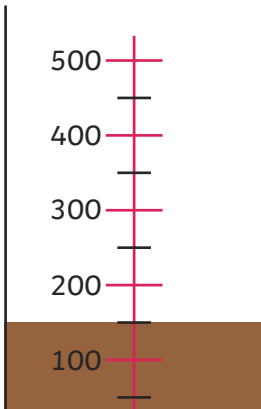


# Vessel Volumes

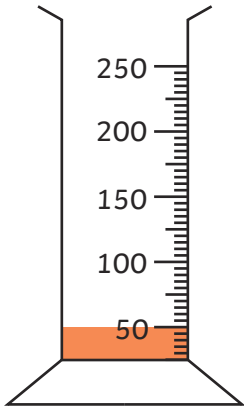
To estimate and measure volume/capacity in litres and millilitres.



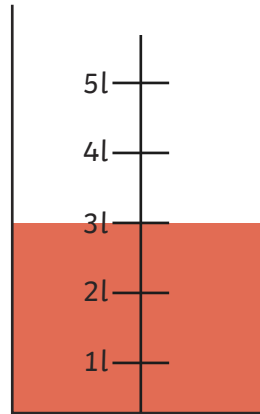
Help measure the volume of the containers by reading the scales on the measuring vessels or colouring to show the volume of liquid.

 <p>200ml of orange juice</p>	 <p>_____ml of apple juice</p>
 <p>_____ml of water</p>	 <p>2 <math>\frac{1}{2}</math>l of lemonade</p>
 <p>3l of tomato juice</p>	 <p>_____ml of cola</p>

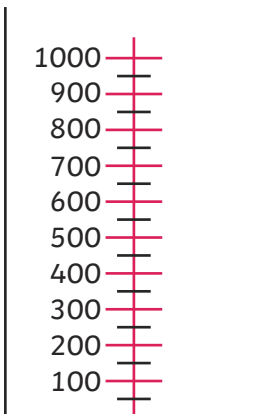
# Vessel Volumes



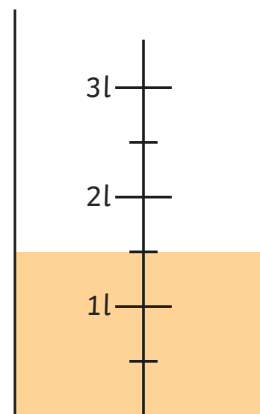
\_\_\_\_\_ ml  
of orange juice



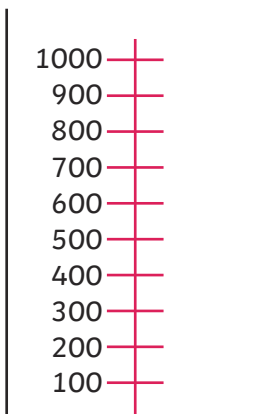
\_\_\_\_\_ ml  
of tomato juice



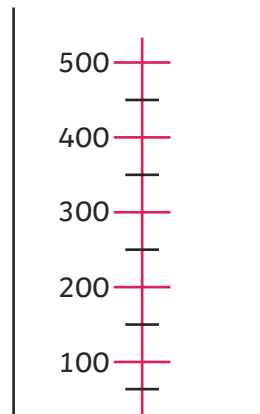
550ml of  
apple juice



\_\_\_\_\_ ml  
of lemonade



700ml of water



450ml of cola