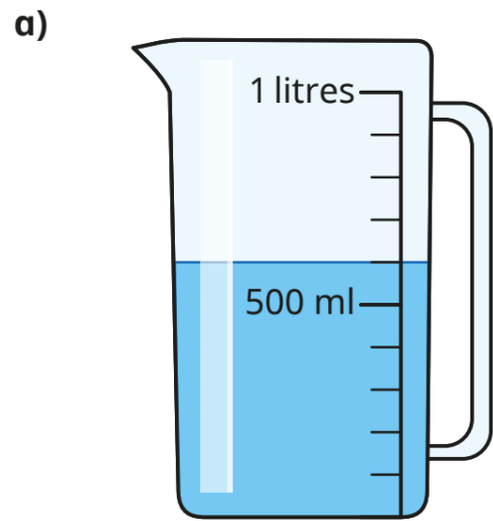
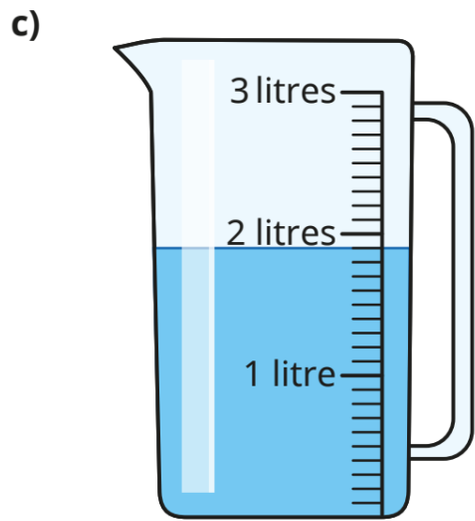


# Measure capacity and volume in litres and millilitres

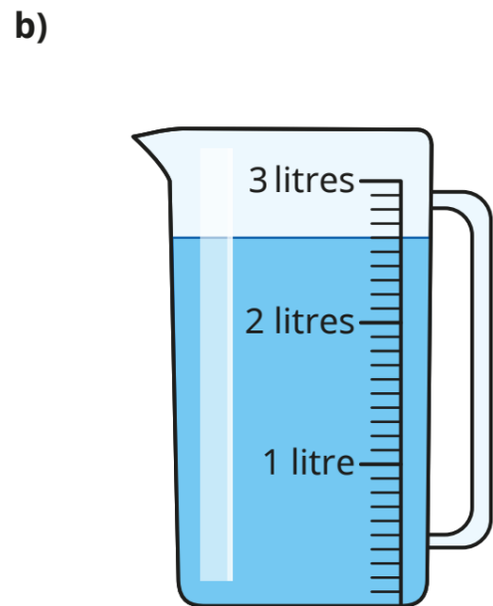
1 How much water is there in each jug?



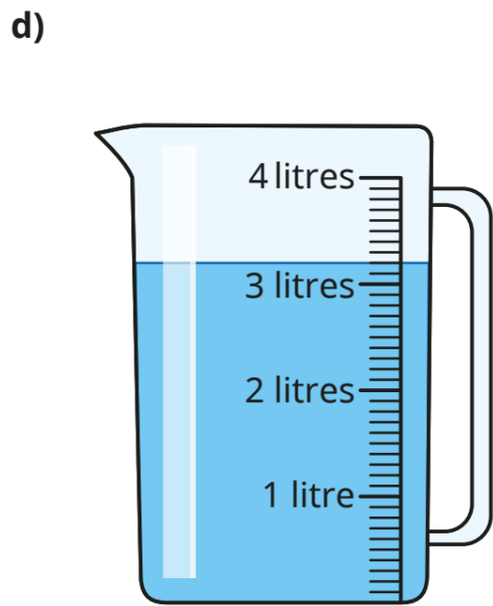
ml



l and  ml

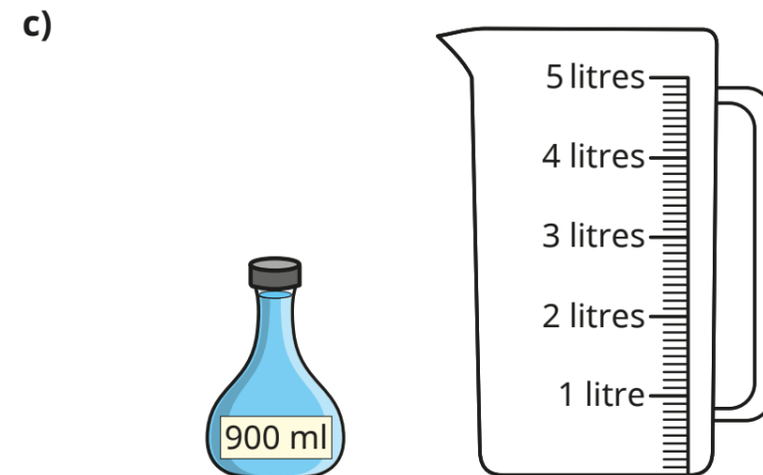
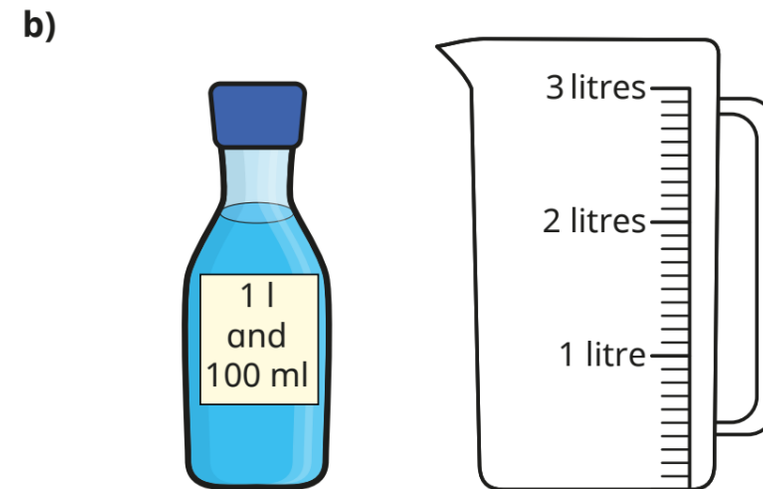
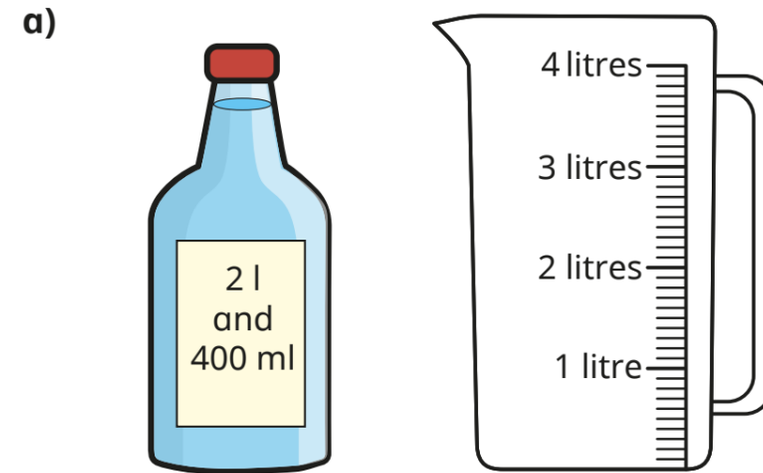


l and  ml

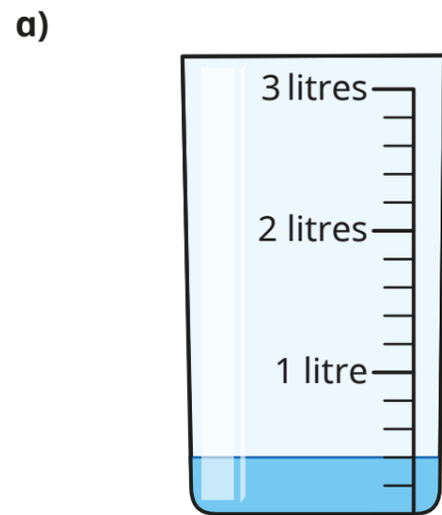


l and  ml

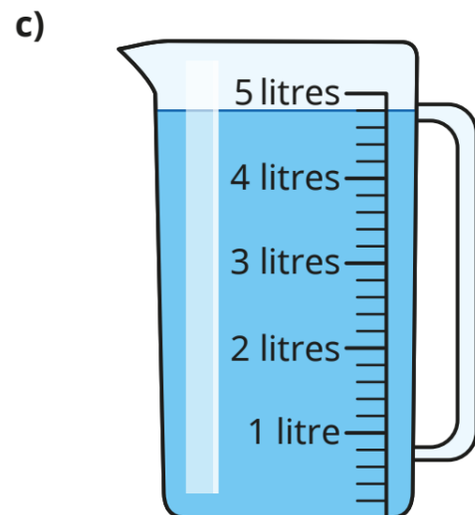
2 The capacity of each bottle is shown on the label.  
Each bottle is full of liquid.  
The bottles are emptied into jugs.  
Draw a line on each jug to show where the liquid will reach.



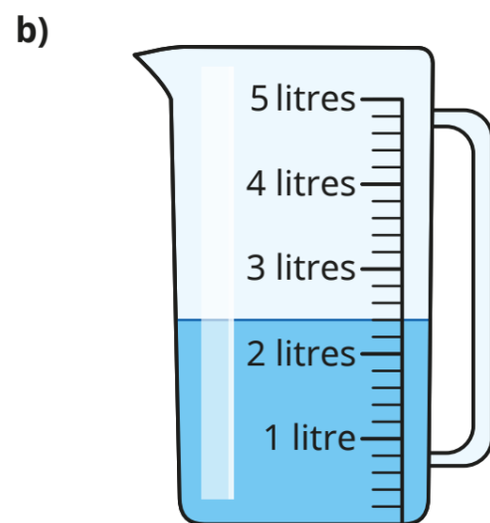
3 How much water is there in each container?



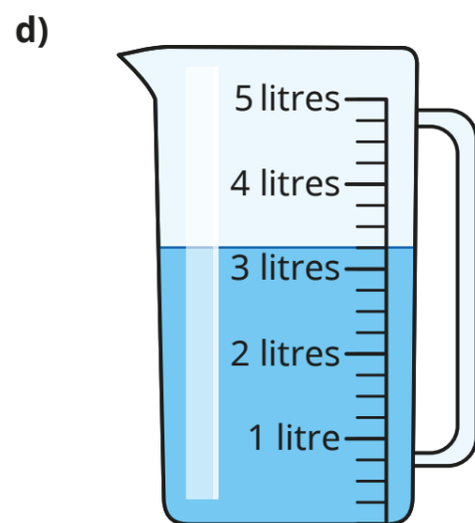
ml



l and  ml



l and  ml



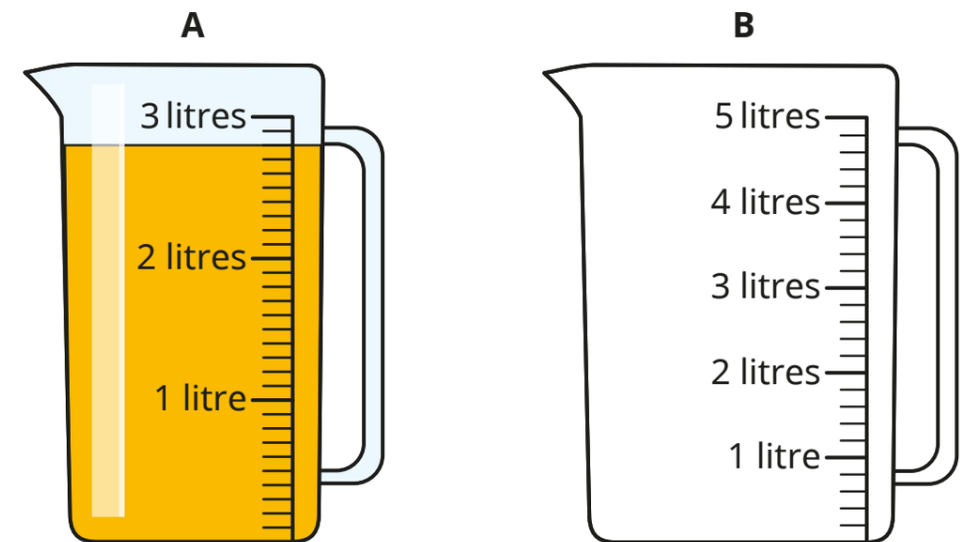
l and  ml

How did you work this out?  
Talk about it with a partner.



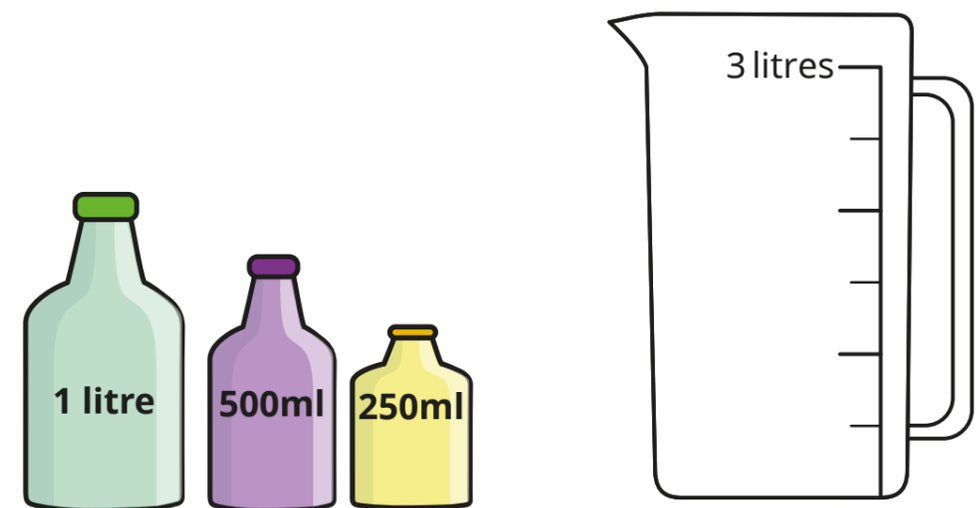
4 Mo has some orange juice in jug A.  
He pours the juice into jug B.

Draw a line on jug B to show where the orange juice will reach.



What do you notice?

5 Three different bottles are full of water.  
All the bottles are emptied into the jug.



Shade the jug to show where the water will reach.

