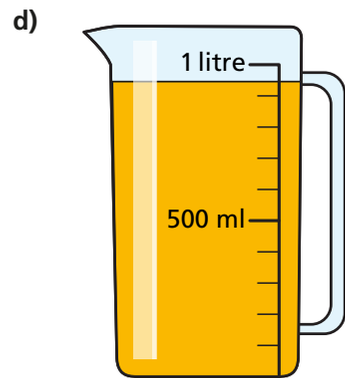
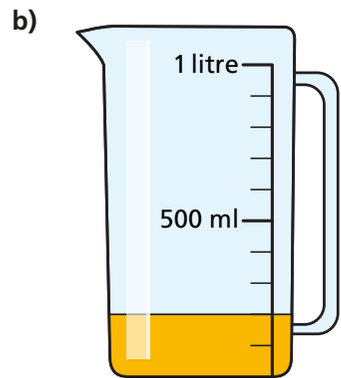
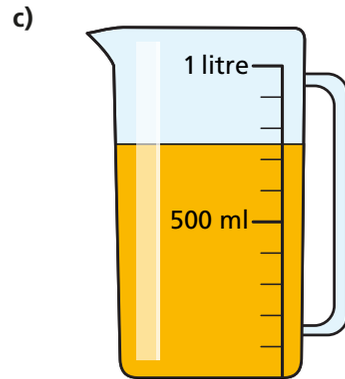
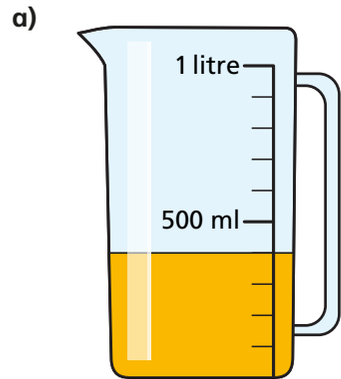


1 What is the volume of juice in each jug?



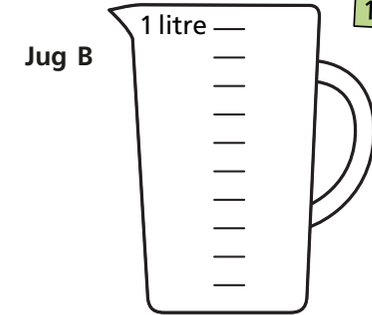
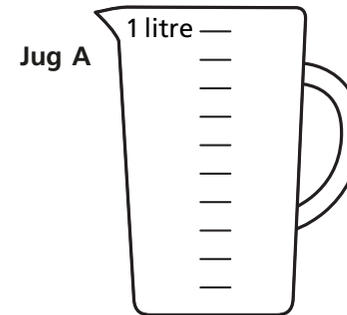
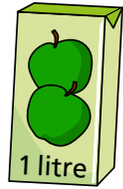
2 Shade the jug to show where the juice will reach.

a) 700 ml of juice

b) 250 ml of juice

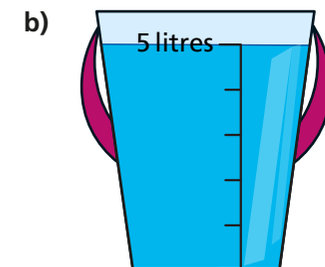
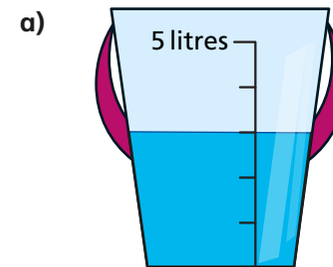


3 Esther has a carton of apple juice. She pours 600 ml into jug A and the rest into jug B. Shade each jug to show where the juice will reach.

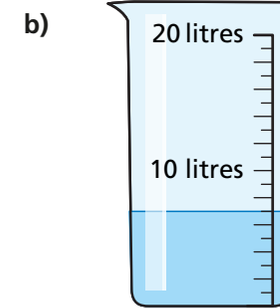
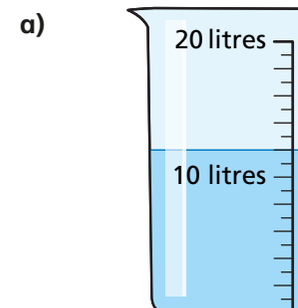


How did you work out the volume of juice in jug B?

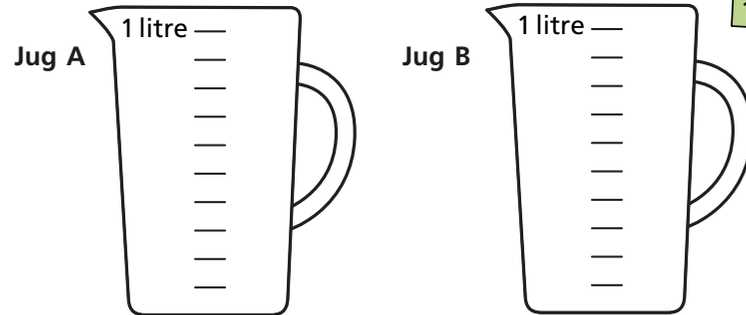
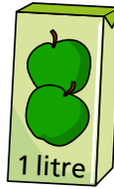
4 What is the volume of water in each bucket?



5 How much water is there in each beaker?

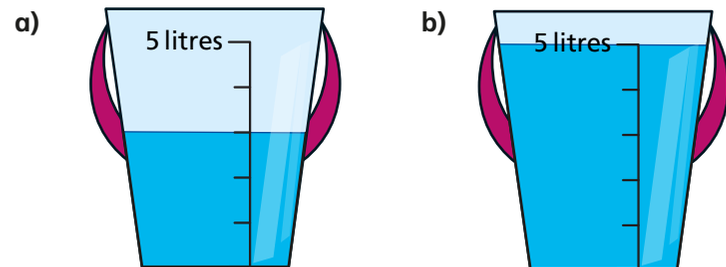


- 3 Esther has a carton of apple juice. She pours 600 ml into jug A and the rest into jug B. Shade each jug to show where the juice will reach.

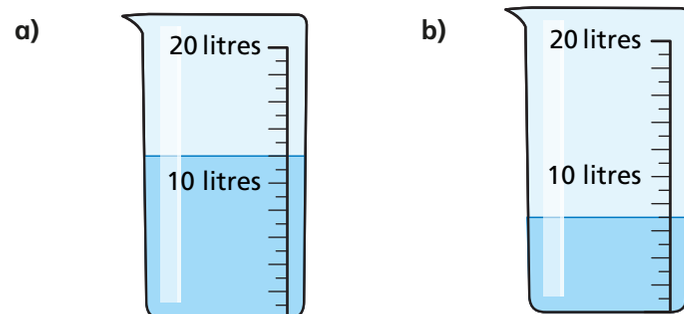


How did you work out the volume of juice in jug B?

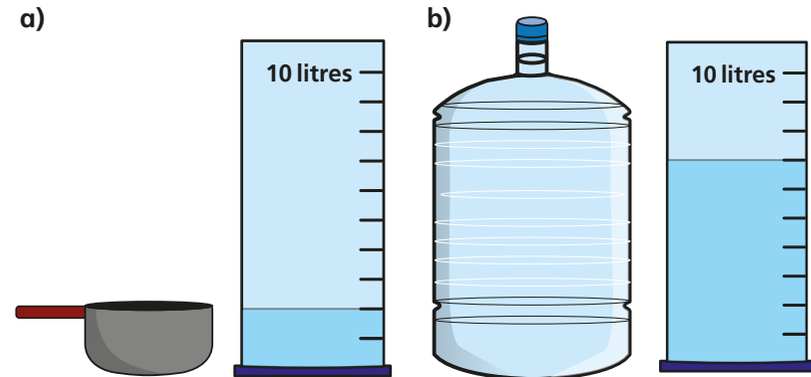
- 4 What is the volume of water in each bucket?



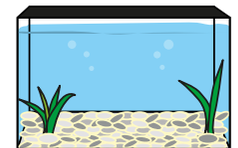
- 5 How much water is there in each beaker?



- 6 Filip fills the saucepan and the bottle with water. He pours the water into some measuring cylinders. What is the capacity of each container?



- 7 a) Huan fills a fish tank with water. Estimate the amount of water in the tank.



10 l      100 ml      1 l      10 ml

- b) Tom has a can of pop. Estimate the amount of drink in the can.



5 ml      50 ml      500 ml      500 l