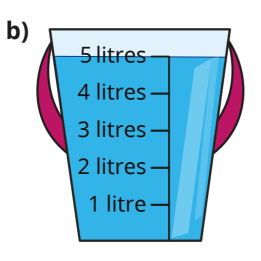
## **Measure in litres**



1 How much water is in each bucket?

5 litres —
4 litres —
3 litres —
2 litres —
1 litre —

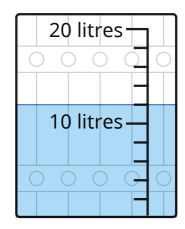




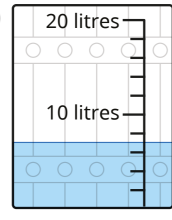


2 The capacity of each barrel is 20 litres. How much water is in each barrel?

a)



b)







3 Tom has three full buckets of water.

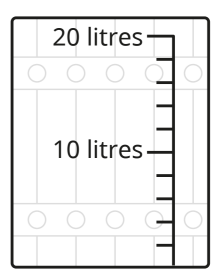






Each bucket contains 5 l of water.

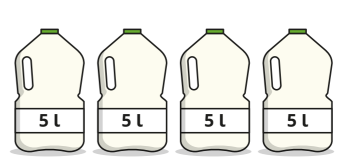
Tom pours all the water into the barrel.



Show where the water will reach in the barrel.

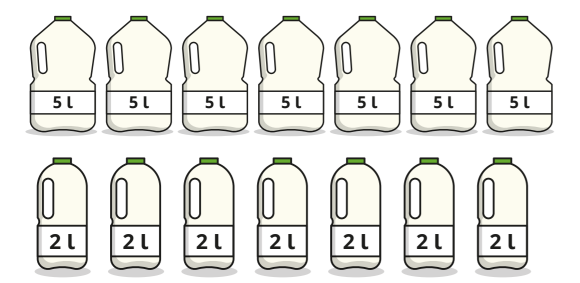
4 Milk is sold in 5 I and 2 I cartons. How much milk is there altogether?

a)





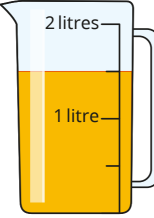
5 Tick the cartons to show 36 I of milk.



6 Sam pours juice into a measuring jug. The jug holds 2 I when full.



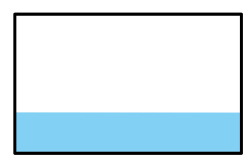
I have one and a half litres of juice.



Do you agree with Sam? \_\_\_\_\_ Explain your answer.



7) Kim puts 20 I of water into an empty fish tank.



Kim pours another 20 I into the same tank.

- **a)** Draw a line on the tank to show where you think the water will come to now.
- **b)** Estimate the capacity of the tank.

|--|--|

8 How would you measure the capacity of each object?

Tick litres or millilitres.

| Object        | Litres | Millilitres |
|---------------|--------|-------------|
| bath          |        |             |
| mug           |        |             |
| teapot        |        |             |
| swimming pool |        |             |

Talk about your answers.



