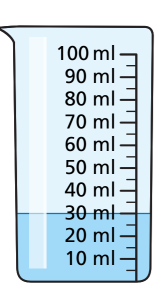
Four operations with volume



1 Complete the sentences.

jug A

jug B



100 ml — 90 ml — 80 ml — 70 ml — 60 ml — 50 ml — 40 ml — 30 ml — 20 ml — 10 ml —

- a) The volume of the water in jug A is ml.
- b) The volume of the water in jug B is ml.
- c) The total volume of the water in jug A and jug B is ml.

2 The volume of water in Annie's cup is 300 ml.



The volume of water in Amir's cup is 200 ml.



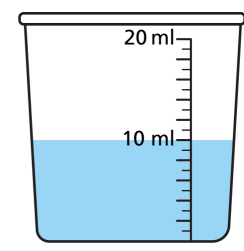
They pour all their water into an empty cup.



What is the volume of water in this cup?

	m

3 Kim pours 10 ml of water into a container.

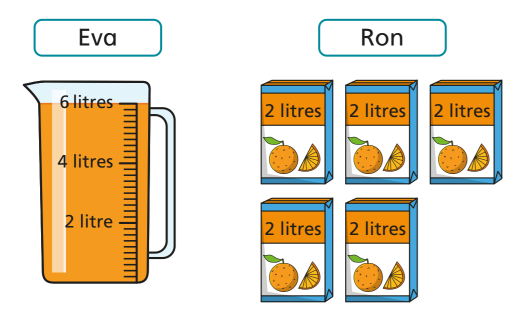


She pours another 4 ml of water into the container.

Draw a line to show where the water reaches now.



4 Eva and Ron each have some orange juice



Who has more orange juice?

How much more orange juice do they have?



5 Here is a barrel full of water.
Mo fills a 28-litre bucket with water from the barrel.



How many litres are left in the barrel?



6 Whitney has three tins of paint.



Each tin contains 5 litres of paint.

Whitney uses 8 litres of paint.

How many litres of paint does she have left?



7 A bucket holds 10 litres of water.

Teddy pours three full buckets of water into an empty barrel.



The barrel is now half full.

How many litres of water can the barrel hold?



