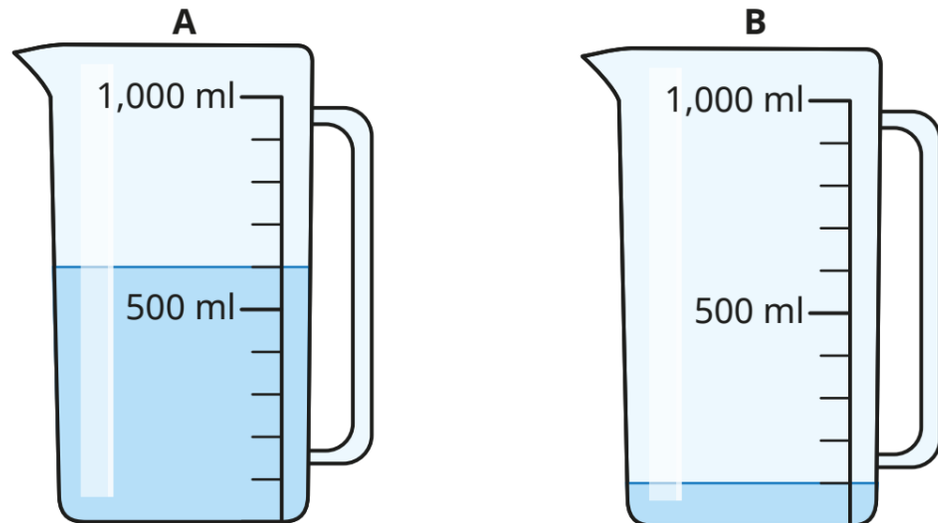


# Add and subtract capacity and volume

1 Brett has some measuring jugs.



- a) How much water is in jug A?  ml
- b) How much water is in jug B?  ml
- c) Brett pours the water from jugs A and B into jug C.  
What is the total amount of water in jug C?  ml

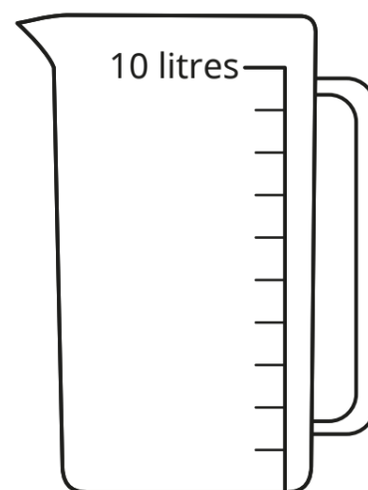
2 Kim has some bottles of juice.



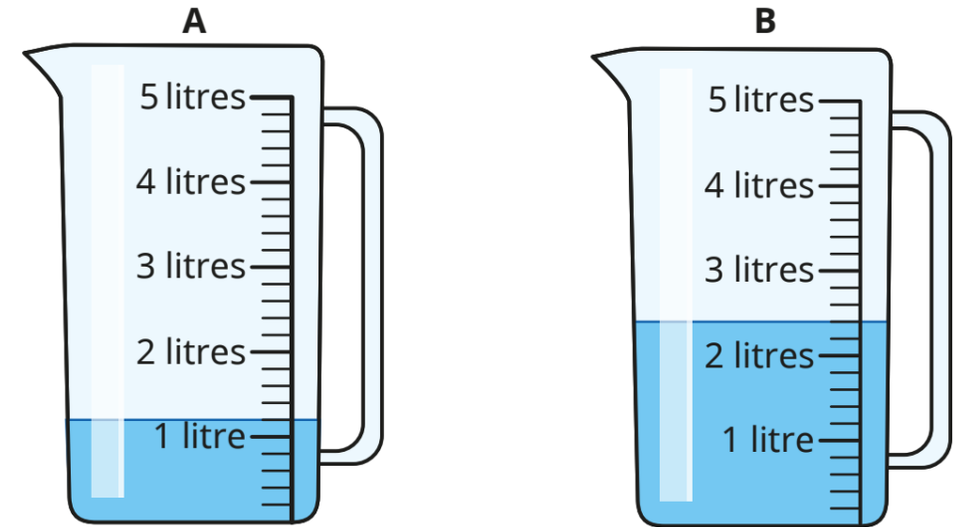
a) How much juice does she have altogether?  l

b) She pours all the juice into a jug.

Draw a line on the jug to show how much juice there is.



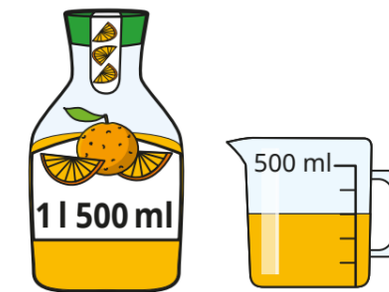
3 Mo has two jugs of water.



How much water does Mo have in total?

l  ml

4 Dani has 1 litre 500 ml of juice in a bottle. She pours some of the juice into a jug.



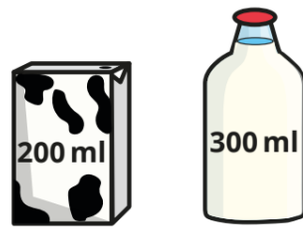
How much juice is in the **bottle** now?

l  ml

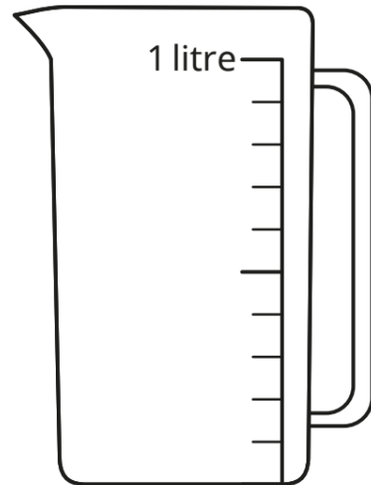
5 A fish tank has 3 litres 700 ml of water in it. The capacity of the fish tank is 4 litres 900 ml. How much more water can fit in the fish tank?

l  ml

- 6 A carton can hold 200 ml of milk.  
A bottle can hold 300 ml of milk.



- a) Three milk cartons are emptied into a jug.  
Draw a line on the jug to show how much milk there is.



- b) How many bottles can be filled by the milk in the jug?  
 bottles

- 7 Complete the number sentences.

a)  $1 \text{ l } 400 \text{ ml} + 3 \text{ l } 150 \text{ ml} = \text{ } \text{ l } \text{ } \text{ ml}$

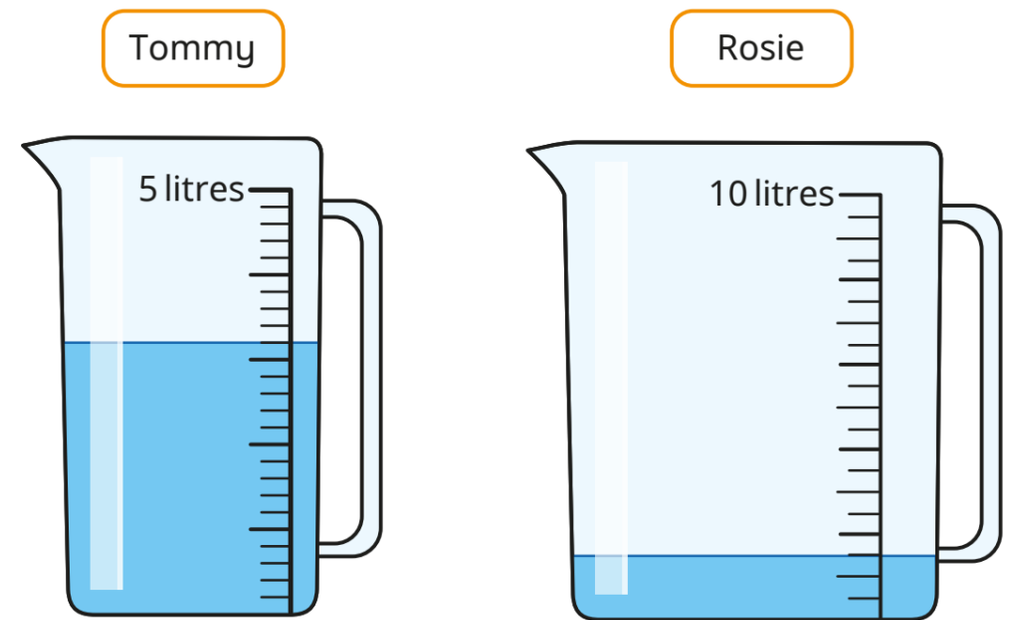
b)  $7 \text{ l } 950 \text{ ml} + 2 \text{ l } 10 \text{ ml} = \text{ } \text{ l } \text{ } \text{ ml}$

c)  $25 \text{ l } 350 \text{ ml} - 11 \text{ l } 200 \text{ ml} = \text{ } \text{ l } \text{ } \text{ ml}$

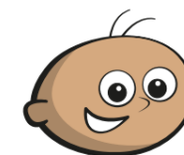
d)  $50 \text{ l } 729 \text{ ml} - 20 \text{ l } 728 \text{ ml} = \text{ } \text{ l } \text{ } \text{ ml}$

e)  $1 \text{ l } - \text{ } \text{ ml} = 300 \text{ ml}$

- 8 Tommy and Rosie each have a measuring jug with some water inside.

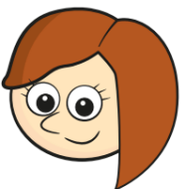


They want to put all their water into one jug.  
Rosie decides to pour her water into Tommy's jug.



Tommy

I do not think it will fit!



Rosie

Of course it will!

Who is correct?

Talk about it with a partner.

\_\_\_\_\_