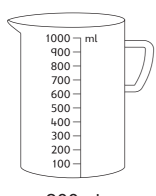


Extend

4 Draw a line to show how much water is in each jug.

a.



800ml

b.		7
	10 – litres	
	q —	
	8 –	//
	/-	+//
	6 –	
	5 —	
	4 7	
	3 🗆	

5 and a half litres

5 Add these capacities.

a.
$$71ml + 5ml = ml$$

c. 46ml + 13ml = ____ml

b. 48ml + 6ml = ____ml

d. 64ml + 38ml = ____ml

6 Subtract these capacities.

a. 88ml - 7ml = ____ml

c. 45l - 12l =____l

b. 92ml – 5ml = ____ml

d. 73l – 24l = ____l

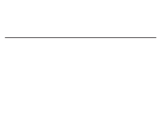
Apply

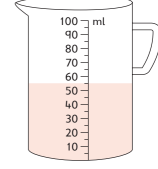
7 Here is a jug of water.

a. How much more water needs to be added so that the jug has 100ml?

b. How much water would be in the jug if Alex poured 25ml of water into it?

c. How much water would be left in the jug if Erin poured 40ml of water out of it?





Begin by reading the scale on the jug carefully and writing down how much water is in the jug. Use this number for every question.