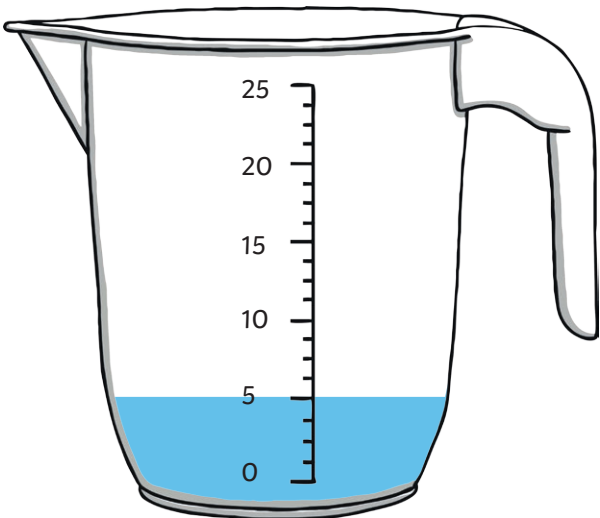
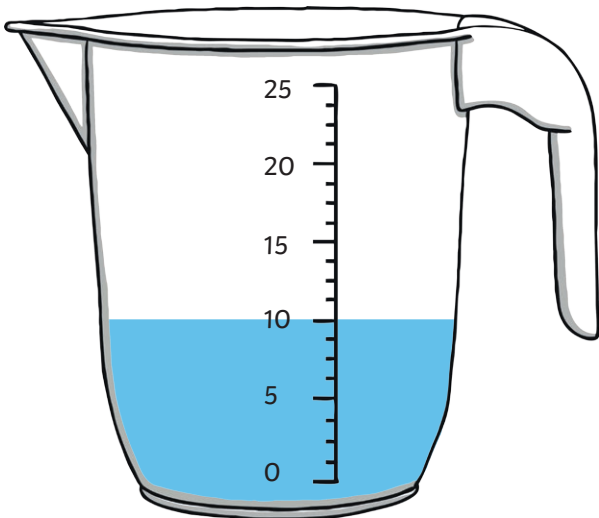


Add and Subtract Volume

Aim: I can add and subtract Volume.

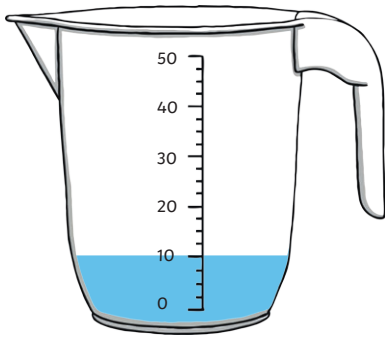
For each pair of jugs, read the instruction and draw the new water level.

Example

1. Jug 2 contains 5ml more than jug 1.	
1	2
	
5ml	_____ 10 _____ ml

1. Jug 2 contains 10ml more than jug 1.

1



10ml

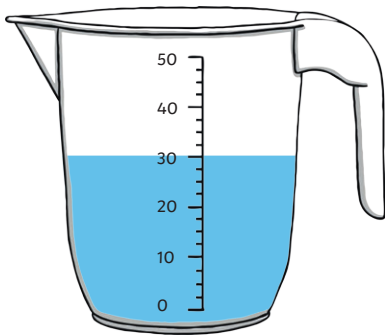
2



_____ ml

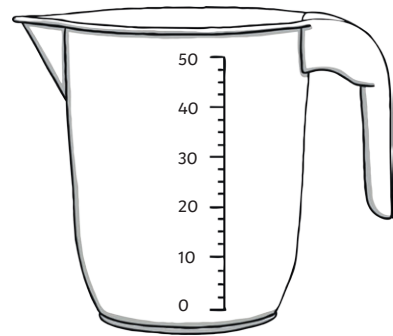
2. Jug 2 contains 10ml less than jug 1.

1



30ml

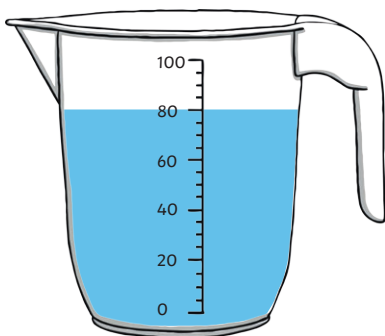
2



_____ ml

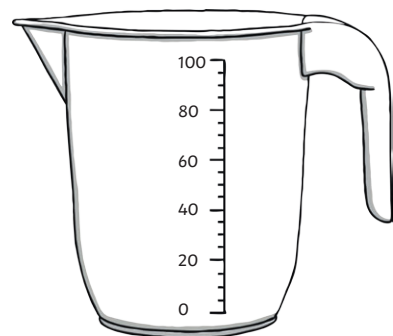
3. Jug 2 contains 20ml less than jug 1.

1



80ml

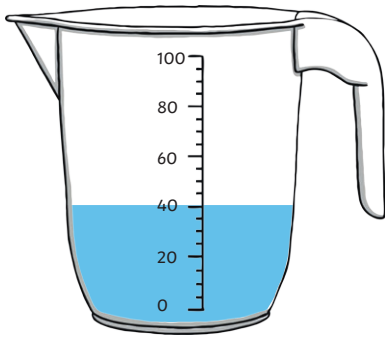
2



_____ ml

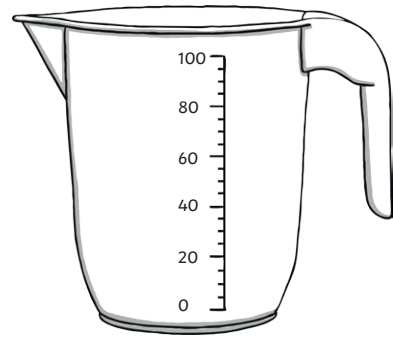
4. Jug 2 contains 30ml more than jug 1.

1



40ml

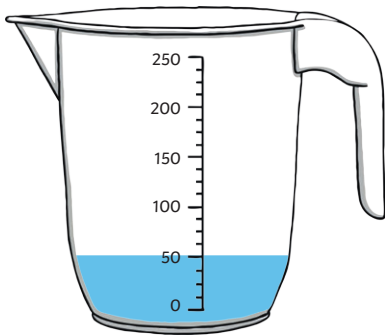
2



_____ ml

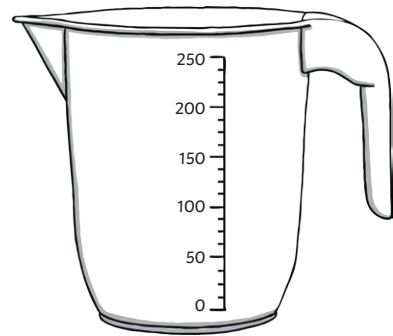
5. Jug 2 contains 100ml more than jug 1.

1



50ml

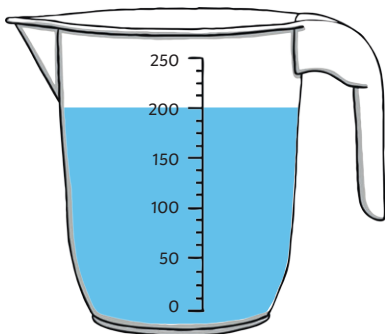
2



_____ ml

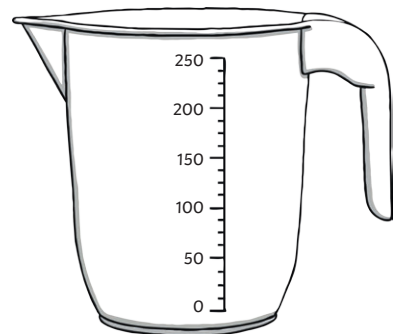
6. Jug 2 contains 100ml less than jug 1.

1



200ml

2



_____ ml

Add and Subtract Volume Answers

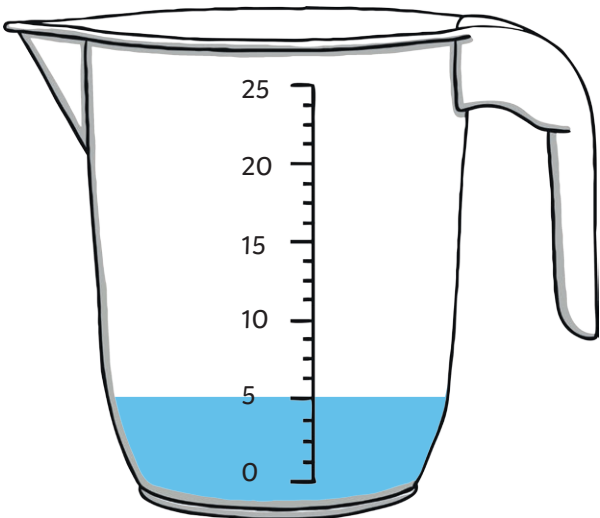
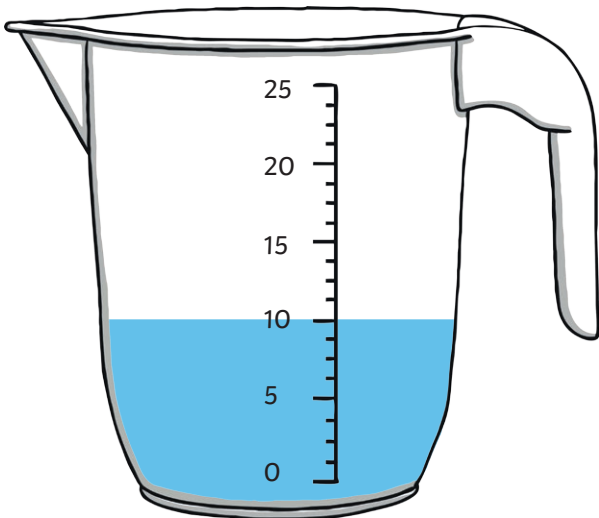
1. 20ml
2. 20ml
3. 60ml
4. 70ml
5. 150ml
6. 100ml

Add and Subtract Volume

Aim: I can add and subtract Volume.

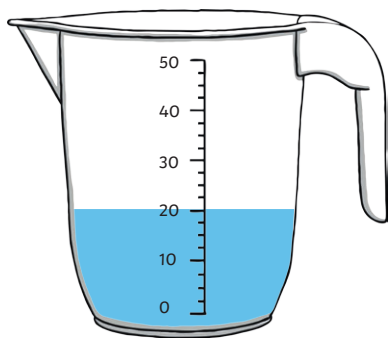
For each pair of jugs, read the instruction and draw the new water level.

Example

1. Jug 2 contains 5ml more than jug 1.	
1	2
	
5ml	_____ 10 _____ ml

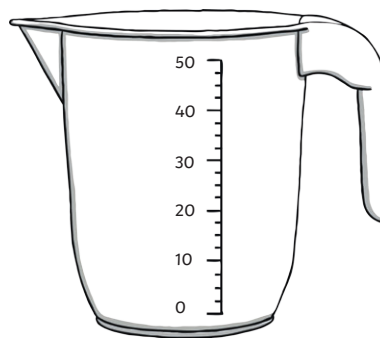
1. Jug 2 contains 20ml more than jug 1.

1



20ml

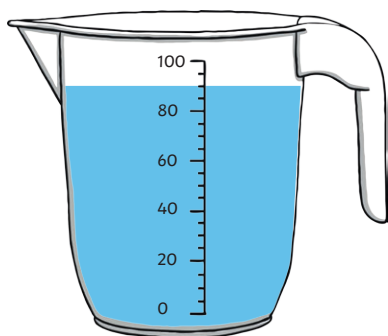
2



_____ ml

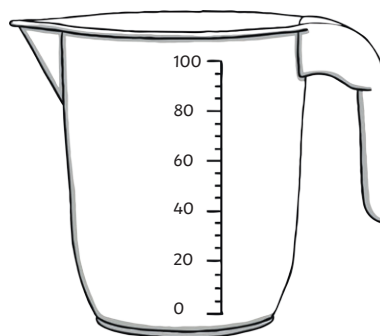
2. Jug 2 contains 60ml less than jug 1.

1



90ml

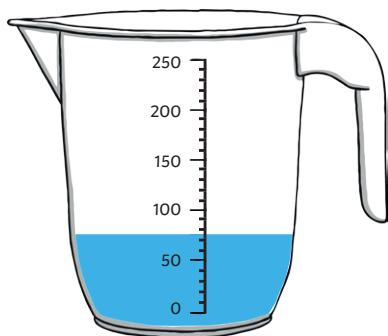
2



_____ ml

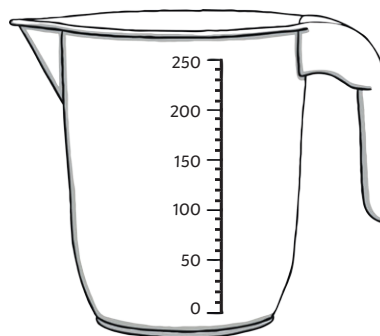
3. Jug 2 contains 125ml more than jug 1.

1



75ml

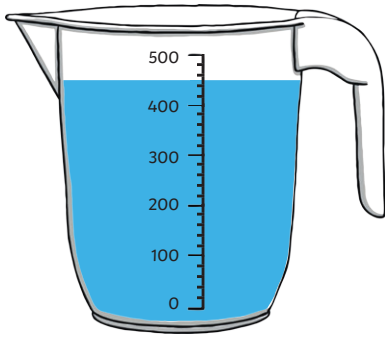
2



_____ ml

4. Jug 2 contains 350ml less than jug 1.

1



450ml

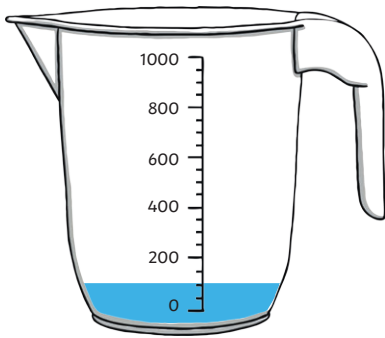
2



_____ ml

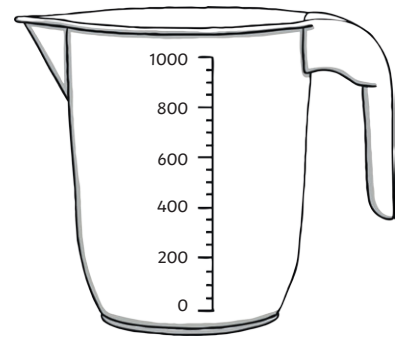
5. Jug 2 contains 700ml more than jug 1.

1



100ml

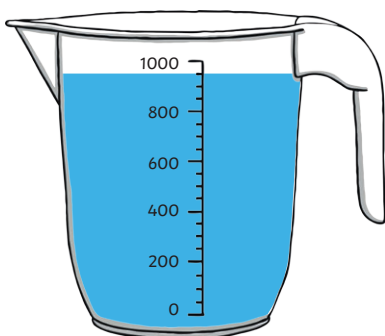
2



_____ ml

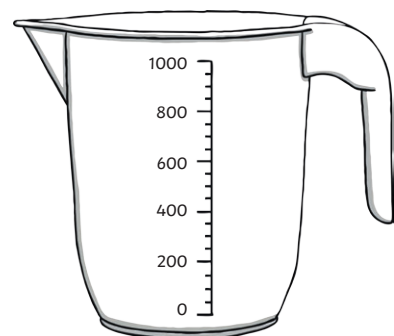
6. Jug 2 contains 800ml less than jug 1.

1



950ml

2



_____ ml

Add and Subtract Volume Answers

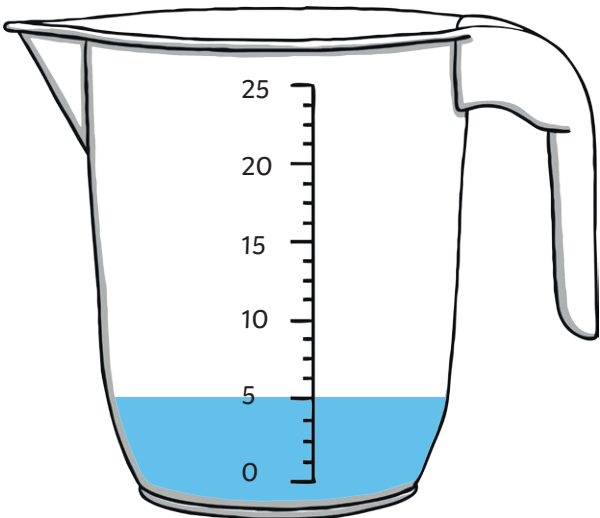
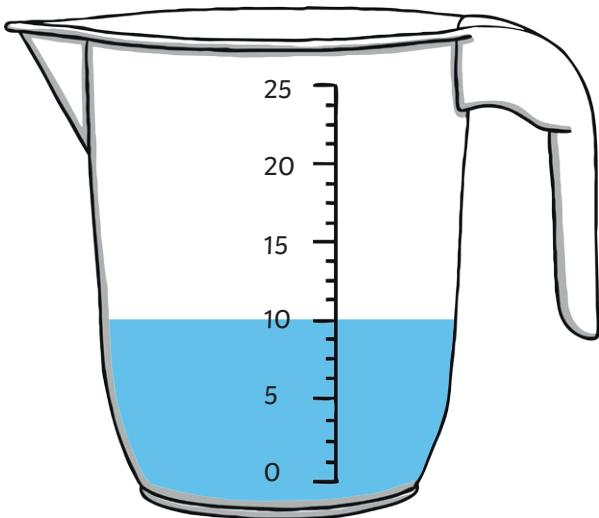
1. 40ml
2. 30ml
3. 200ml
4. 100ml
5. 800ml
6. 150ml

Add and Subtract Volume

Aim: I can add and subtract Volume.

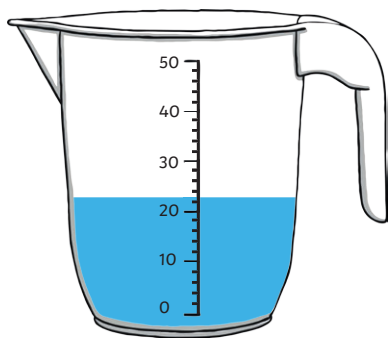
For each pair of jugs, read the instruction and draw the new water level.

Example

1. Jug 2 contains 5ml more than jug 1.	
1	2
	
5ml	_____ 10 _____ ml

1. Jug 2 contains 21ml more than jug 1.

1



23ml

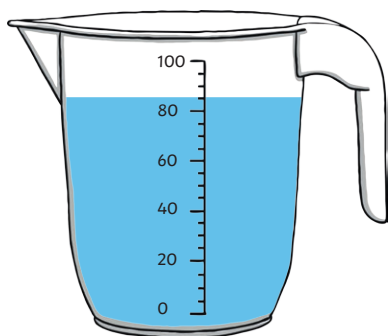
2



_____ ml

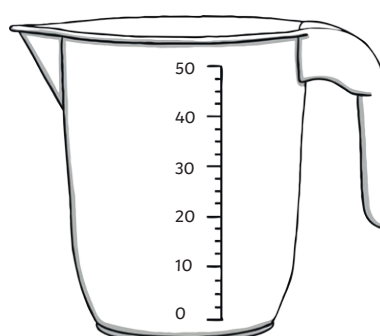
2. Jug 2 contains 62ml less than jug 1.

1



85ml

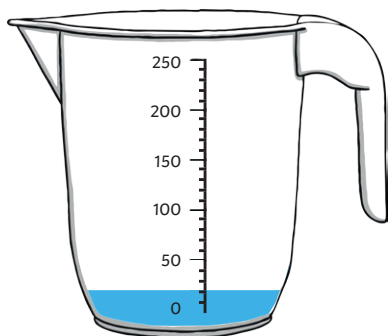
2



_____ ml

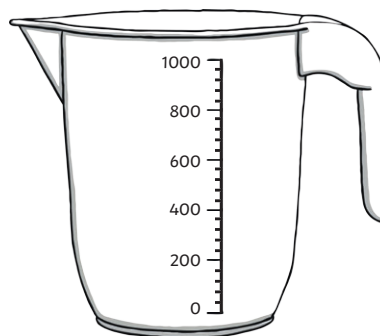
3. Jug 2 contains 210ml more than jug 1.

1



20ml

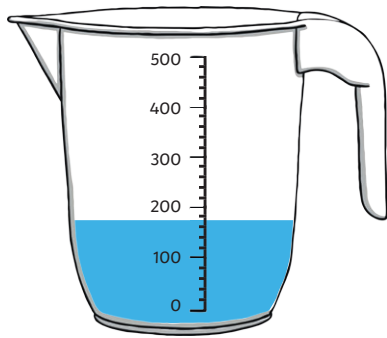
2



_____ ml

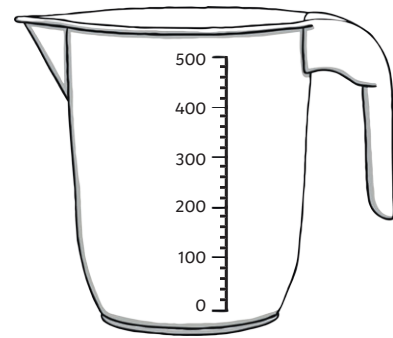
4. Jug 2 contains 175ml more than jug 1.

1



175ml

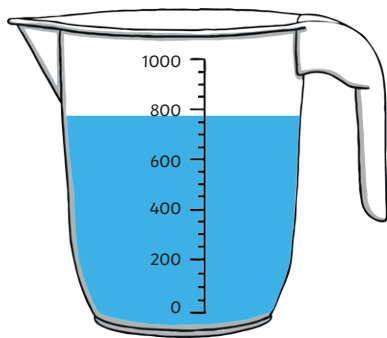
2



_____ ml

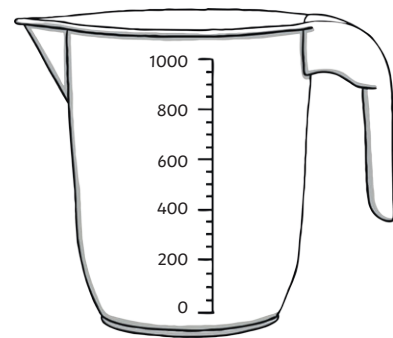
5. Jug 2 contains 425ml less than jug 1.

1



775ml

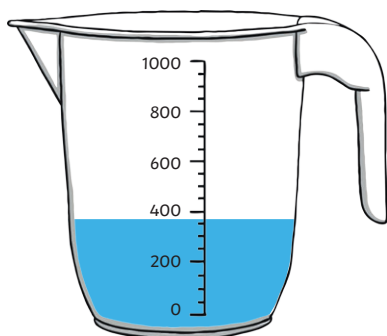
2



_____ ml

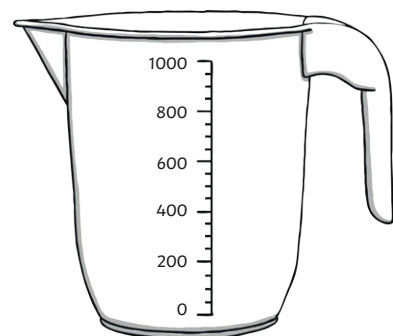
6. Jug 2 contains 430ml more than jug 1.

1



360ml

2



_____ ml

Add and Subtract Volume Answers

1. 44ml
2. 23ml
3. 230ml
4. 350ml
5. 350ml
6. 790ml