





Lesson 1

### Independent Task

Don't forget the unit of measure!

Comparing volumes

600 ml	200 ml	400 ml	500 ml
			
Ian	Nessa	Stuart	Rob

Who has the most milk?

Who has the least milk?

Order the amounts from least to most.

<  <  <

least ← → most

### Independent Task

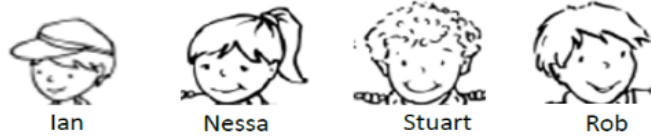
Order these measurements:

80 ml	8 ml	88 l			
8 l	88 ml	80 l			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Lesson 2

### Independent Task 1

Don't forget to draw it out if it will help you!



Rob drank **400 ml** of milk.  
 Ian drank some milk which was **half** the amount that Rob drank.  
 Nessa drank **twice as much** milk as Rob.  
 Stuart drank **half** the amount that Ian drank.

Ian drank  ml of milk.  
 Nessa drank  ml of milk.  
 Stuart drank  ml of milk.

How much did everyone else drink?

### Independent Task 2



**Challenge**  
 How much water do the three vases have altogether?  
 Write your answer in ml and l

ml or  l

There are **3** vases with flowers.  
 Vase A contains **700 ml** of water.  
 Vase B contains **300 ml less** water than Vase A.  
 Vase C contains **100 ml more** water than vase B.  
 How much water do vases B and C hold?

Vase B has  ml of water.  
 Vase C has  ml of water.



Lesson 3

### Independent Task 1

Don't forget the unit of measure!

Q1.) Shannon collects two types of medicine for her Grandad.

She collects **40 ml** of one type and **80 ml** of another. How much medicine does she need for her Grandad?

Shannon needs \_\_\_\_\_ of medicine for her Grandad.

Q2.) Debbie needs **24 ml** of medicine and Tom needs **45 ml** of medicine.

How much medicine do they need **altogether**?

Altogether, Debbie and Tom need \_\_\_\_\_ of medicine.

### Independent Task 2

Don't forget the unit of measure!

Q3.) Doctor Milly Litre is making some medicine. She needs **74 ml** but has dropped some on the floor.

The doctor is **left with 29ml**. How much does she now need to make to reach **74 ml**?

Doctor Milly Litre needs \_\_\_\_\_ to reach 74 ml.

Q4.) Doctor Milly Litre has got a beaker with a capacity of **55 ml**. She has put **33 ml** of medicine in.

How much **more** can she fit into the beaker until it has reached full capacity?

She can fit \_\_\_\_\_ more into the beaker.

### Independent Task 1

Don't forget the unit of measure!

Q1.) Billy needs to have a dose of **8 ml** once a day for **five days**.

How much medicine does the doctor need to make for Billy?

Billy needs \_\_\_\_\_ medicine.

Q2.) Sue has got a **30 ml** of medicine in one bottle. Her daughter needs to take **5 ml** at a time.

How many spoonfuls of medicine can she get from one bottle of medicine?

Sue can get \_\_\_\_\_ spoonfuls of medicine.

### Independent Task 2

Don't forget the unit of measure!

Q3.) A jar holds **550 ml** of jam. Mrs Crane uses **50 ml** of jam every day for her toast.

How many days will the jam in her jam jar last?

The jam in Mrs Crane's jam jar will last \_\_\_\_\_ .

Q4.) Mrs Crane's teapot holds **1000 ml** of tea. Her cup holds **250 ml**.

How many cups of tea can she pour from one pot of tea?

Mrs Crane will be able to pour \_\_\_\_\_ cups of tea from her pot.

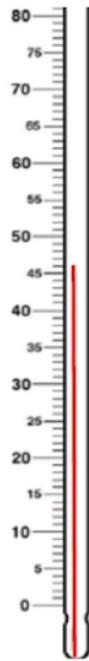
Lesson 5

### Temperature

Thermometer A

What is the temperature on this thermometer showing?

°C



Thermometer B

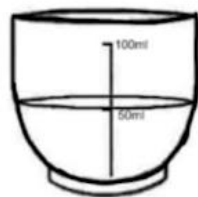
The temperature is 10°C higher than thermometer A. Show this on the thermometer.



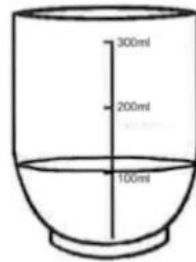
5

### Millilitres and Litres

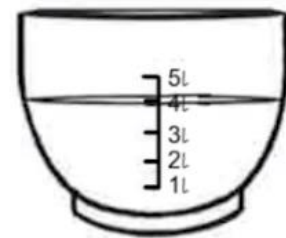
How much liquid is in the following containers?



ml



ml



L

### Millilitres and Litres

Claire had **half** the amount of water that Alex had.

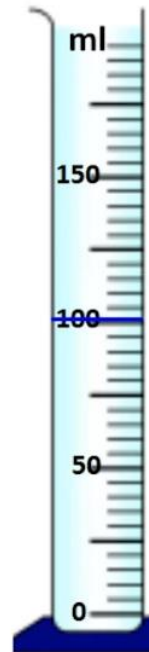
How much water did Claire have?

Claire had \_\_\_\_\_ of water.

Joe had some water. He had **half** the amount of Becky, who had **200 ml**.

How much water did Joe have?

Joe had \_\_\_\_\_ of water.

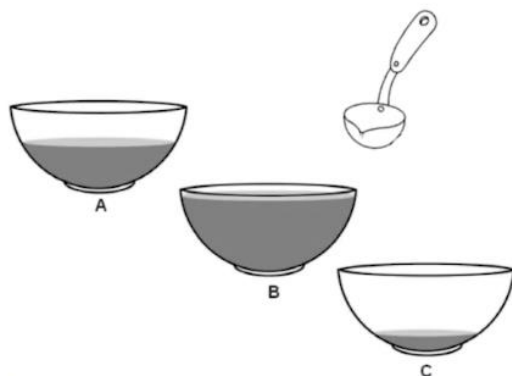


Alex's water

Don't forget the unit of measure!

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### Millilitres and Litres



There are 10 ladles of soup in a large pot. The soup is poured into 3 small bowls: A, B and C.

Bowl A has more soup than Bowl C.

Bowl B has more soup than bowl A.

Bowl A:  ladles

Bowl B:  ladles

Bowl C:  ladles

Remember, the ladles have to total to 10. Can you find more than one answer?

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