

## Maths home learning tasks

Any answers that need recording can be recorded in the exercise book provided. You don't need to print out this document.

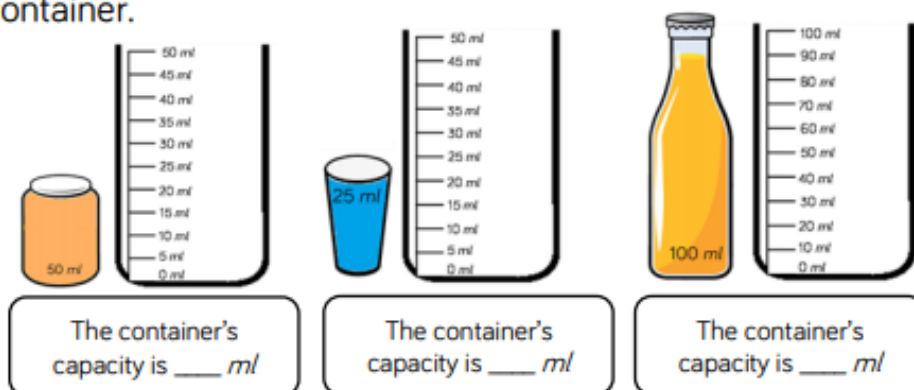
### Millilitres

Watch this video and complete the activities:

<https://www.thenational.academy/year-2/maths/to-use-millilitres-year-2-wk6-5#slide-1>

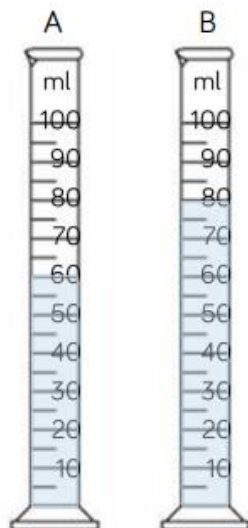
Look around your house and find containers that hold liquid. How many millilitres do they hold? What are their capacity?

Draw the level on the scale to show the capacity of each container.



A  holds 5 ml of liquid.

How many  of liquid are there in each container?



If you have a measuring jug in your kitchen, try filling different containers and seeing what its capacity is in millilitres (ml).

### Litres

Here are two online lessons about litres to have a go at:

<https://www.thenational.academy/year-2/maths/to-estimate-and-measure-in-litres-year-2-wk6-2>

<https://www.thenational.academy/year-2/maths/to-solve-word-problems-that-involve-litres-year-2-wk6-3>

Look around your house and find containers that hold liquid. How many litres do they hold? What are their capacity?

Show how much liquid is in each cylinder after you:

- Pour 3 litres of water into the cylinder.
- Leave 1 litre of cola in the bottle.
- Pour half of the juice into the cylinder.



3 bowls each have more than 20 l of water in but less than 50 l

The green bowl has 5 l more than the red bowl.

The blue bowl has 10 l more than the green bowl.

How much could each bowl have in?



If you finish all this you could revise fractions using the White Rose lessons:

Summer term week 7:

<https://whiterosemaths.com/homelearning/year-2/>

Mental maths:

Practise your 2,3,5,10 times table by doing quick fire multiplication questions. For example: What is  $2 \times 2$ ? What is  $5 \times 3$ ?

Games to help you practise:

<https://www.topmarks.co.uk/maths-games/hit-the-button>

<https://www.topmarks.co.uk/maths-games/mental-maths-train>

<https://www.topmarks.co.uk/times-tables/coconut-multiples>

There are also other activities to have a go at on Whiterose:

<https://whiterosemaths.com/homelearning/>