

To compare, describe and solve practical problems relating to capacity and volume.



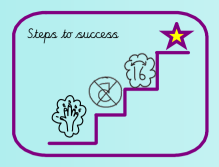
For our Maths today, you will need...



3 items that are measured in ml eg. tomato ketchup, juice, soap

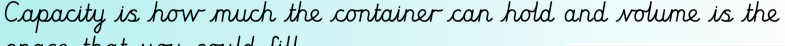
The Item I have found is:	The item I have found is:
The capacity of the item is:	The capacity of the item is:
Here is a drawing of the item I found:	Here is a drawing of the item I found:
	The capacity of the item is:m Here is a drawing of the item I

Sheet - see website



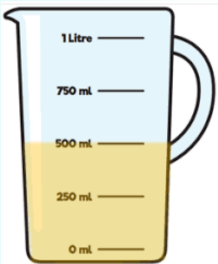
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space that you could fill.

The capacity of this container is 1 litre which is 1000ml! That is the most it can hold. But the volume in this picture is 500ml, this is the volume of liquid inside the container.

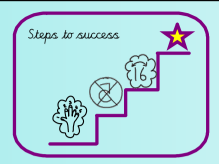




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We have learnt all about the language of full, half full and empty. I wonder if you know which word belongs to which milkshake?



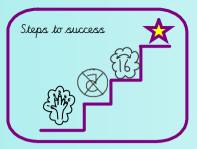


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Today for our challenge we are going to be thinking all about millilitres. You might have noticed this has been mentioned before when we looked at measuring jugs.





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For your challenge today, you need to find three different containers around your home that have the measurment 'm'.

When you have chosen your three items, you need to find the number with ml that shows the capacity of the container. You will then need to draw the items in order from the smallest capacity to the biggest.

