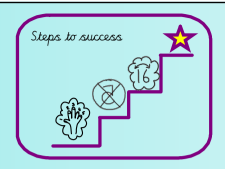


Jul 31-6:55 PM

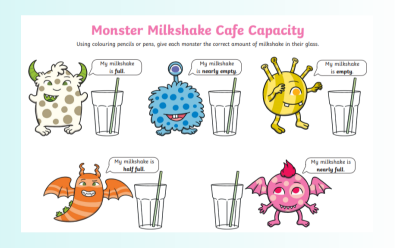


To compare, describe and solve practical problems relating to capacity and volume.

For our Maths today, you will need...



Pencil and colouring pencils



Sheet from website



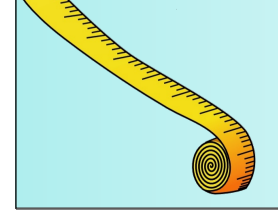
To compare, describe and solve practical problems relating to capacity and volume.

This week we are going to be learning all about measuring.

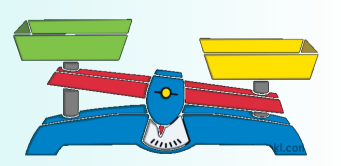
What do we already know about measuring?

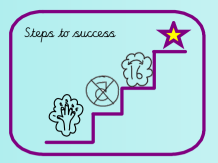
What did we learn last week?

Why is it important to measure things?









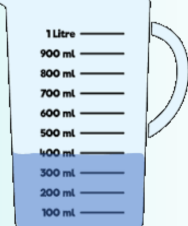
To compare, describe and solve practical problems relating to capacity and volume.

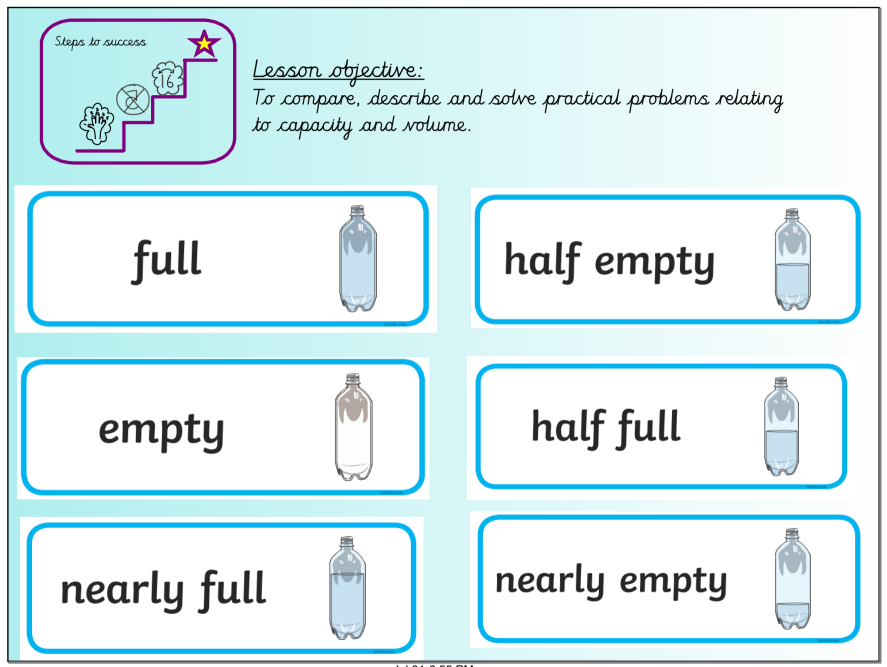


What is volume and capacity?

Capacity is how much the container can hold and volume is the space that you could fill.

The capacity of this container is 1000ml!
That is the most it can hold.
But the volume is 400ml, this is the volume of liquid inside the container.







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



Today you are going to have a go at looking at the Monster Milkshake challenge!

