

Lesson objective:

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

For our Maths today, you will need...



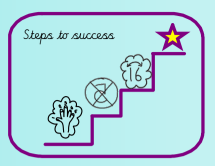
Three plastic containers -One small, medium and large



Small container	Medium container	Large container
Here is a picture of the small container I have chosen:	Here is a picture of the medium sized container I have chosen:	Here is a picture of the large container I have chosen:
I predict it will take cups to fill the container.	I predict it will takecups to fill the container.	I predict it will take cups to fill the container.
It actually tookcups to fill the container.	It actually tookcups to fill the container.	It actually tookcups to fill the container.

The sheet on the website

Water and a cup



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Today we are going to continue to think all about volume and capacity. We are going to be using a small, medium and large container and a cup.

We need to see how many cups it takes to fill each container. We are then going to record this information.

Time for Miss Pringle to have a go!





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Now it is your turn to have a go at using the cup to fill the containers you have chosen. How many cups of water do you think you might need?

Small container	Medium container	Large container		
Here is a picture of the small container I have chosen:	Here is a picture of the medium sized container I have chosen:	Here is a picture of the large container I have chosen:		
I predict it will takecups		I predict it will takecups		
to fill the container.	to fill the container.	to fill the container.		
It actually tookcups to fill	It actually took cups to fill the container.	It actually tookcups to fill		
the container.	the container.	the container.		