Guess What

It's more capacity!!!



Good afternoon little maths crew.

I am loving seeing you try these math's activities at home and I am a little jealous I don't get to be apart of it with you.

Today you will need a measure cup and maybe some measure spoons if you have them if not ordinary spoons are fine.

- 1) Have a good look at that measuring cup. What do you notice? Talk to your family or write down what you notice. Have a chat to your family about litres and millilitres.
- 2) How much is a litre? How much is a millilitre? (year 1's this may be a simple as a big measurement and a small measurement). How many ml does your measuring cup hold? How many ml does a teaspoon hold. You may need to research these facts. You can talk about this with your family or write it down in your book. Let me know what you discover.
- 3) I would like you to PREDICT (do you remember what that means) how many ml's (close enough is good enough we don't need to be exact) . Work out how many each object holds on the worksheet.
- 4) After you have predicted them all test them out. You will need your measuring cup some water and a safe place to investigate (maybe the sink)

Give it ago or have fun in the water

How many mls or litres?

I know there are some of you that are ready to measure using mls and litres have a go and let me know. If you are not there yet that's ok, measure using a spoon and guess how many spoons it takes to fill these items.

Item	Estimate	Actual Volume