

Use different containers e.g. mug, bowl, pan, tea cup etc.



Fill them with water.

Pour the water in **one** of the containers into a measuring cylinder/ or jug that has a millilitre scale on the side.



Measure the amount of water.

Before measuring the rest of the containers, try to **estimate** how much water is in each container.

Then measure to check if you were right or nearly right.

Can you remember how many millilitres in a litre?

Things to remember:

We measure the capacity of everyday objects in **millilitres** and **litres**.

Make sure you fill each container to the top.

When you **estimate** the amount of water, think about how much the last container held. Is the next container wider, narrower, taller or shorter?

Think carefully and please tidy up any mess you make.

