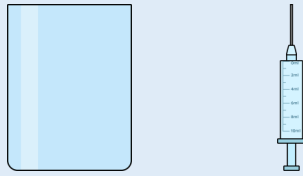


# Master Measuring Capacity and Volume in Millilitres A

## Task 1

Find a container and a 10 millilitre syringe. Add 10 millilitres of water at a time to find the capacity of the container.



**Say the stem sentence...**

The capacity of the container is \_\_\_\_ millilitres.

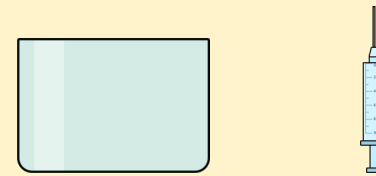
Now repeat with another container.

## Task 2

Measure 10 millilitres into a container.

**Say the stem sentence...**

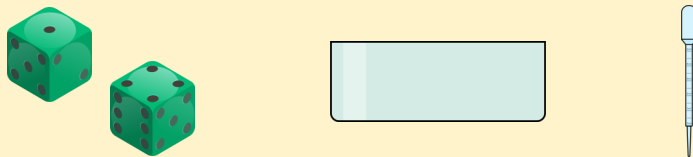
An estimate for the capacity of the \_\_\_\_ is \_\_\_\_ ml.



Now, add 10 millilitres of water at a time to check your estimation. **Say the stem sentence...** The capacity of the \_\_\_\_ is \_\_\_\_ millilitres.

## Task 3

Roll a dice twice to make a 2-digit number. Measure out this volume of water in millimetres. Use a pipette to transfer the water into your measuring cylinder.

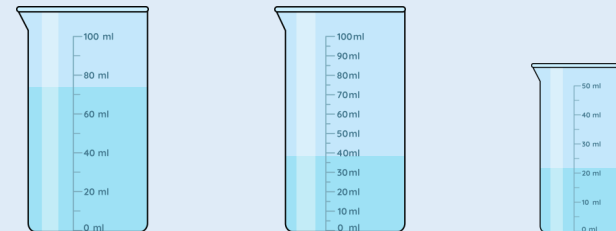


**Say the stem sentence...**

The volume of the water is \_\_\_\_ millilitres.

## Task 4

Look at the volumes of water prepared by your teacher.



**Say the stem sentence...**

An estimate for the volume of water is \_\_\_\_ millilitres.

Now, use a suitable container to check your estimation.

