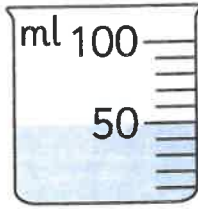
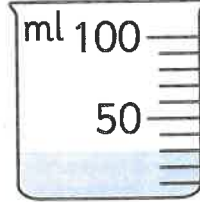


Volume

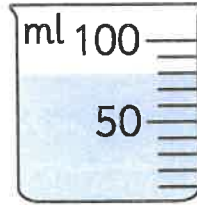
1 Look at these measuring jugs. Then answer the questions.



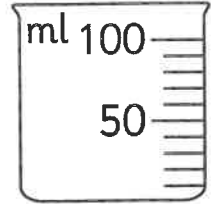
A



B



C





D


Which jug is about half full?

Which jug is **more** than half full?

Which jug is empty?

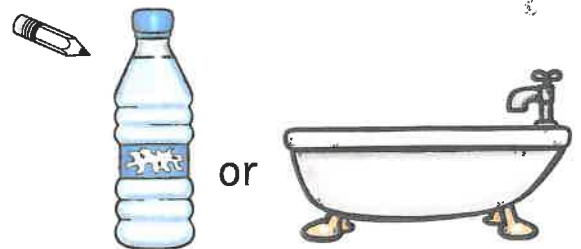
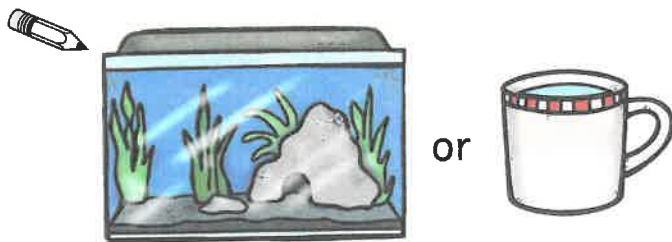




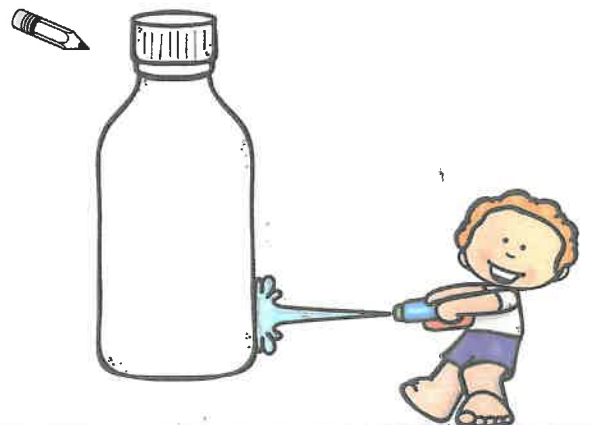




2 Circle the item in each pair that can hold **more** liquid.



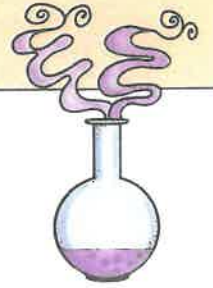
3 Colour in this bottle to make it **less than half** full.



"I can compare how full containers are."

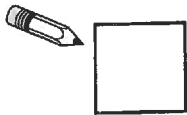
  

Measuring Volume



- 1 Tick the item that can hold **more** liquid.

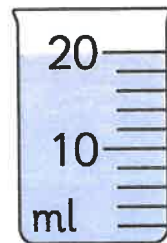
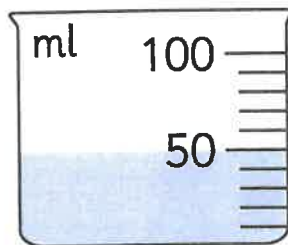
1 jug fills this bird bath.



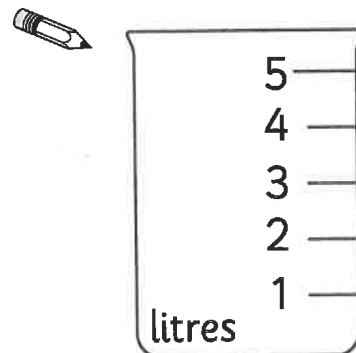
3 jugs fill this sink.



- 2 How much water is in each measuring jug in **ml**?



- 3 Colour in this measuring jug to show **4 litres** of water.



"I can measure how full a container is and how much it can hold."





Volume

Pirates

How It Works

You can say **how full** a container is.



empty



full



half full

You can **measure volume** with a measuring jug.



This contains 2 litres of water.



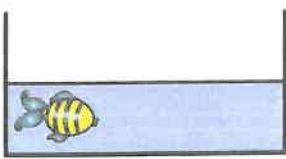
Now Try These

1. Draw lines to match each tank to the correct words.

half full

full

quarter full



2. Circle the correct container.

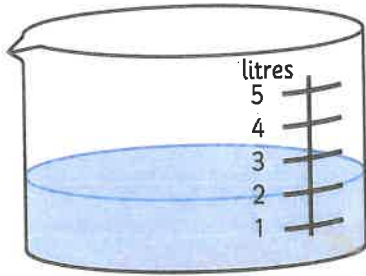
more than half full

less than a quarter full

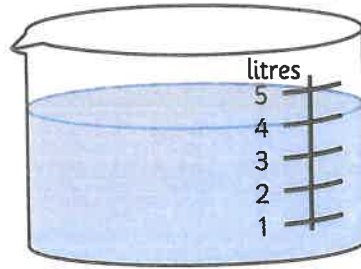
less than half full



3. How much water does each tub contain?



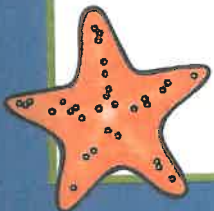
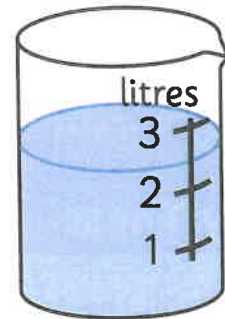
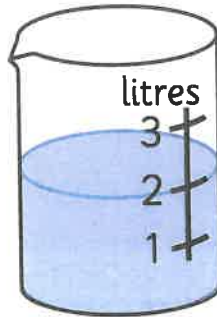
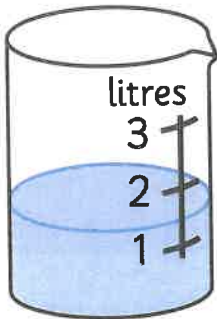
litres



litres



4. Put a tick below the jug that contains **two and a half litres** of water.



An Extra Challenge

These three bottles were found in a shipwreck.



full



half full



half full



The **full** bottle contains **2 litres** of pirate's punch.

How much pirate's punch is there in total?

Have these volume problems made you full of joy?

