To understand capacity and volume.

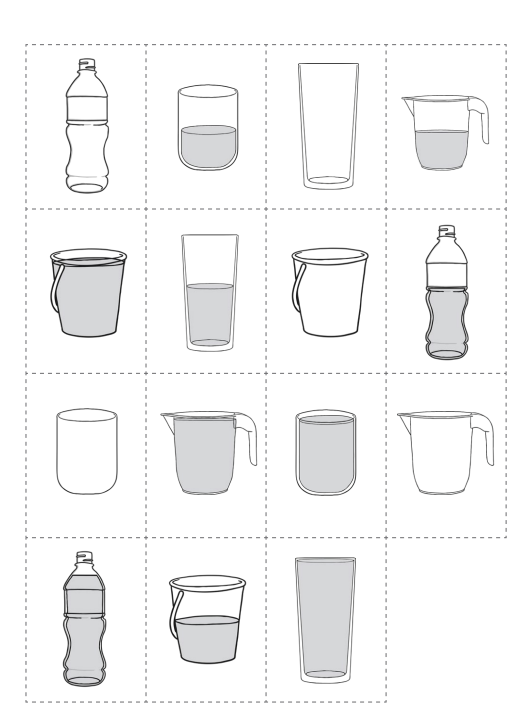


Cut out the containers and decide if they are empty, half full or full. Then sort them into the table.

Empty	Half Full	Full



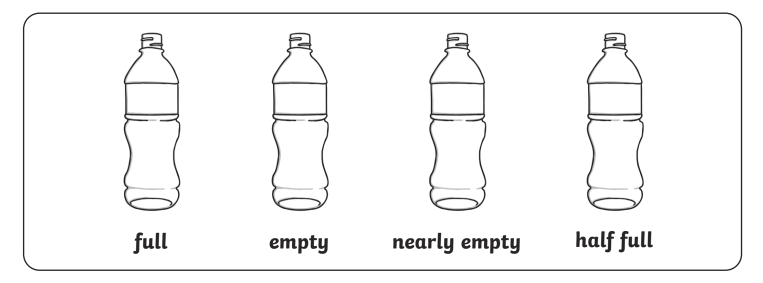




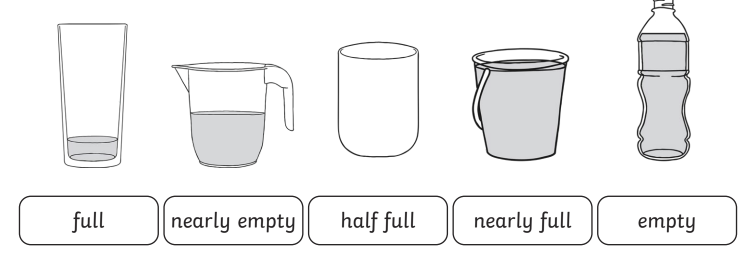
To understand capacity and volume.



Draw the liquid in the bottle to match the volume.



Draw a line connecting the pictures with the correct volume.



Tick the container that is half full.



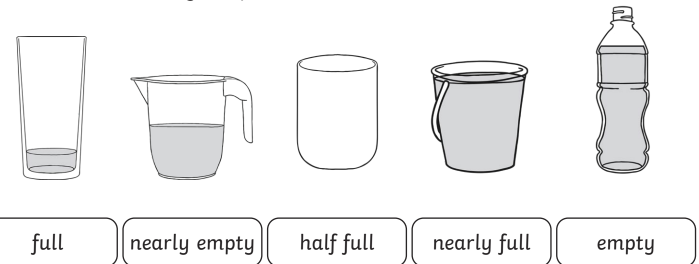




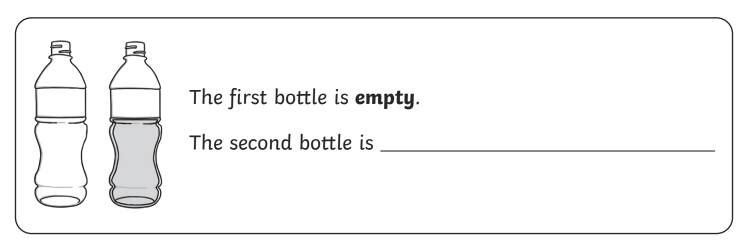
To understand capacity and volume.

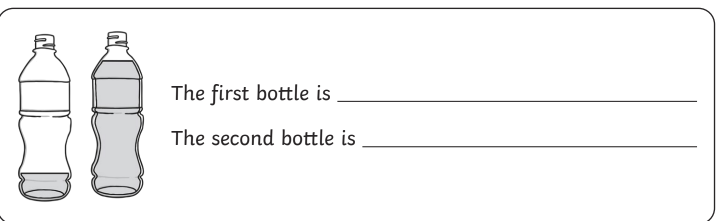


Draw a line connecting the pictures with the correct volume.



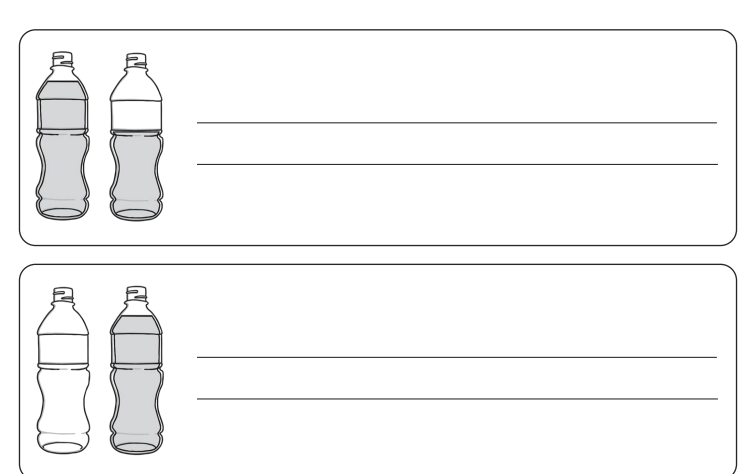
Write a sentence to describe the volume. The first one is done for you.











Volume Answers

To understand capacity and volume.



Cut out the containers and decide if they are empty, half full or full. Then sort them into the table.

Empty	Half Full	Full

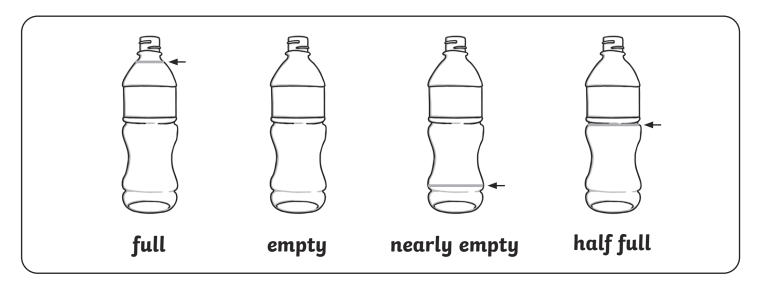


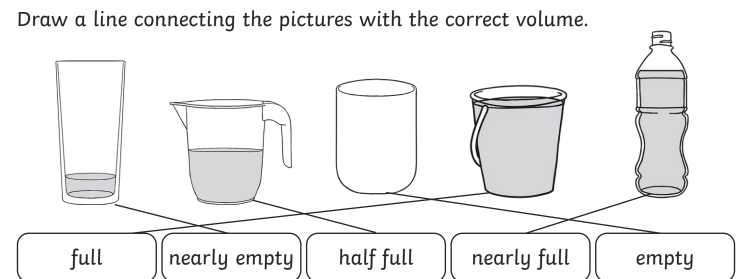
Volume Answers

To understand capacity and volume.



Draw the liquid in the bottle to match the volume.





Tick the container that is half full.







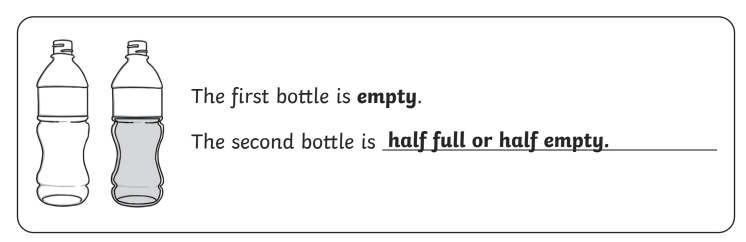
Volume Answers

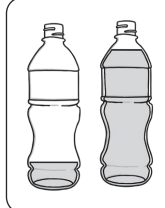
To understand capacity and volume.

Draw a line connecting the right word to the right volume.

full nearly empty half full nearly full empty

Write a sentence to describe the volume. The first one is done for you.

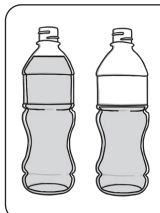




The first bottle is **nearly empty.**

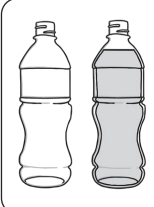
The second bottle is **full**.





The first bottle is full.

The second bottle is half full or half empty.



The first bottle is empty.

The second bottle is full.