

Let's measure!

Vocabulary Cards 4A



Half full



Full



Empty



Quarter full



Three quarters full

Let's measure!

Vocabulary Cards 4B

Half full

Full

Empty

Quarter full

Three quarters full

Order the bottles from  
**empty** to **full**.



Then create labels  
to show how full  
each bottle is.

Order the bottles from  
**empty** to **full**.



Then create labels  
to show how full  
each bottle is.

Order the bottles from  
**empty** to **full**.



Then create labels  
to show how full  
each bottle is.

Order the bottles from  
**empty** to **full**.



Then create labels  
to show how full  
each bottle is.

Order the bottles from  
**empty** to **full**.



Then create labels  
to show how full  
each bottle is.

Order the bottles from  
**empty** to **full**.



Then create labels  
to show how full  
each bottle is.

Order the bottles from  
**empty** to **full**.



Then create labels  
to show how full  
each bottle is.

Order the bottles from  
**empty** to **full**.



Then create labels  
to show how full  
each bottle is.

Find **three** containers that can hold **100ml**.

Pick **three** containers. Make one full, one half full and one empty. Order them from **empty** to **full**.

Find **two** containers that can hold **200ml**.

Pick **three** containers. Order them from **largest capacity** to **smallest capacity**.

Find **four** containers that can hold **50ml**.

Pick **two** containers. Fill the smallest container, then pour it into the biggest container. Keep doing this until the biggest container is full.

Find **one** container that can hold **500ml**.

Pick **two** containers. Make one **more empty** than the other.

Find **three** containers that can hold **120ml**.

Pick **five** containers.  
Make one full, one half full, one empty, one a quarter full and one three quarters full.  
Order them from **empty** to **full**.

Find **two** containers that can hold **250ml**.

Pick **five** containers.  
Order them from **largest capacity** to **smallest capacity**.

Find **four** containers that can hold **40ml**.

Find a container with a capacity **greater than 100ml**. Find a container with a capacity **less than 100ml**.

Find **one** container that can hold **1l**.

Pick **two** containers.  
Make one **more full** than the other.

Name: \_\_\_\_\_

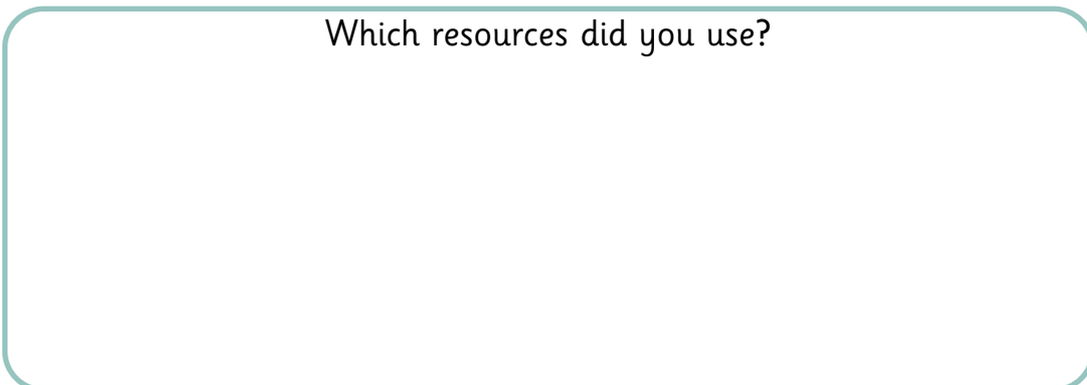
Date: \_\_\_\_\_



Today I have been exploring the volume and capacity of objects.



Stick your photo here



Which resources did you use?



Draw the face on the bee to self-assess your work.

