

Let's measure!

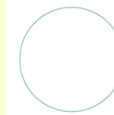
Vocabulary Cards 4A



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.

