

Homework: 19.04.2023 Record on Class Dojo

This week we have been practically exploring **volume** and **capacity** as another way of measuring (usually liquid). Talk about and explain what these key terms mean:

Volume = is the amount of liquid that is in the container. This changes when the liquid is poured in or out.

Capacity = the **total** amount of liquid a container can hold.

Activity 1: Provide a range of different containers for your child to explore practically using water or sand. If it is a nice day you might like to do this outside (in case, there are any spillages!) if not do this over a bowl/tray or in the sink or bath. Show your child a container that is full, nearly full, half full/empty, empty and nearly empty. Then direct your child to do the same using a variety of different containers, by asking them:

Show me **full** containers.

Show me **empty** containers.

Show me **nearly full**.

Show me **nearly empty**.

Show me **half full**.

Show me **half empty**.

Activity 2:

Have 3 containers of equal capacity (cups/pots)- label them **Rosie**, **Teddy** and **Amir**.

Can you fill the containers with how much water could be in each of the children's glasses using the clues below?

