## 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


> My glass has less water than Rosie's.

