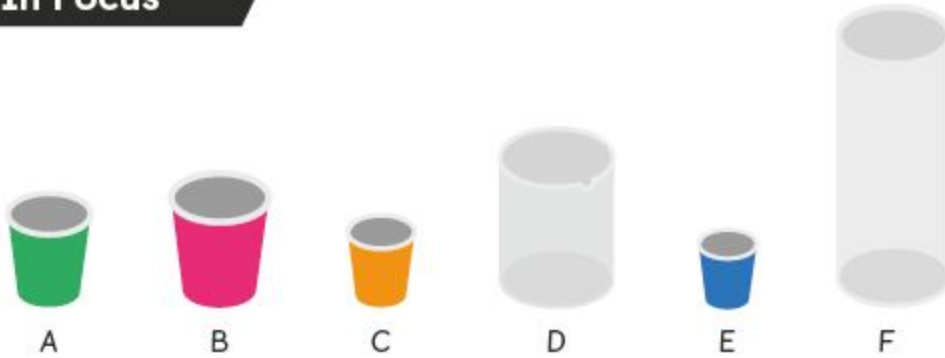


Describing Volume Using Half and a Quarter

In Focus



Which container can hold half as much water as  ?

Which container can hold a quarter as much water as  ?

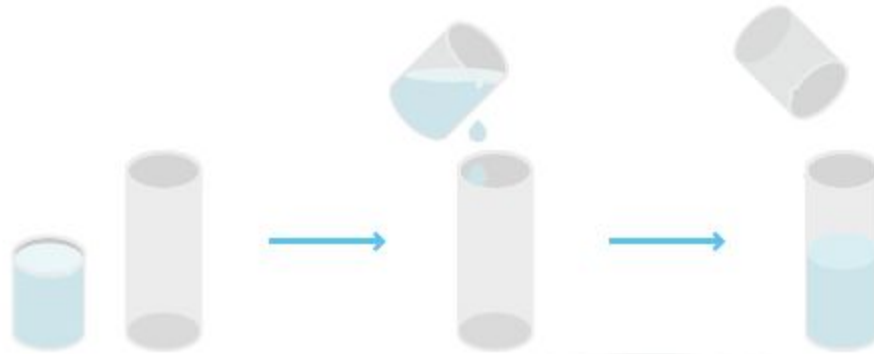




Use containers at home to visualise the beakers.

Use cups to pour into different containers and describe what you can see.

Let's Learn

- 1 We pour water from the beaker into the empty container.



The capacity of  is half the capacity of .

We can use the word **volume** to describe the amount of water in a full container.

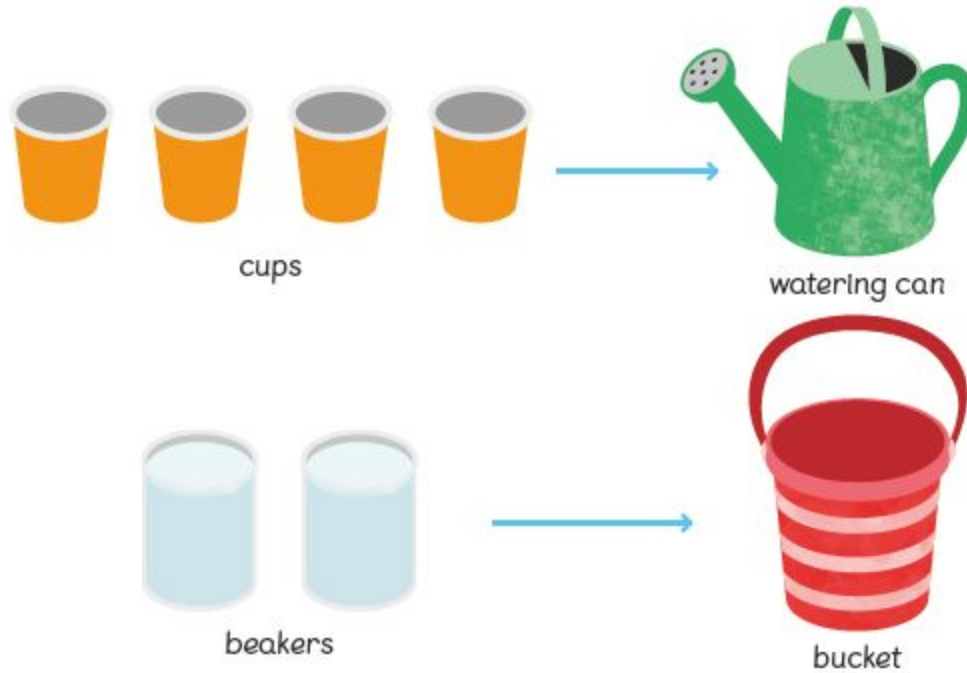


2



The container can be filled up with 4 cups of water.
The capacity of one cup is a quarter of the capacity of the container.

1. Answer the following questions by filling in the blanks using **2**, **half**, and **a quarter**.



- a) The capacity of one cup is _____ of the capacity of the watering can.
- b) The volume of water in one beaker is _____ the volume of water in the bucket.
- c) After the bucket is filled with 1 beaker of water, the bucket is _____ full.
- d) After the watering can is filled with _____ cups of water, the watering can is half full.