

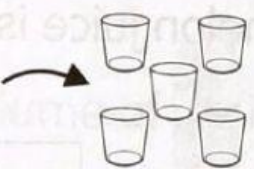
# MEASURE AND COMPARE THE VOLUME OF LIQUIDS

## Activity 1

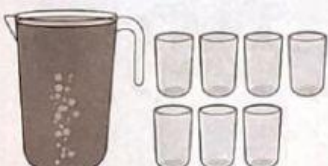
1 Fill in the boxes with the correct answers.

a   The volume of  is equal to  .

b   The volume of  is equal to  .

c   The volume of  is equal to  .

2 Complete the sentences.



a One jug fills  glasses.

b One teapot fills  glasses.

c The volume of the kettle is equal to  glasses.

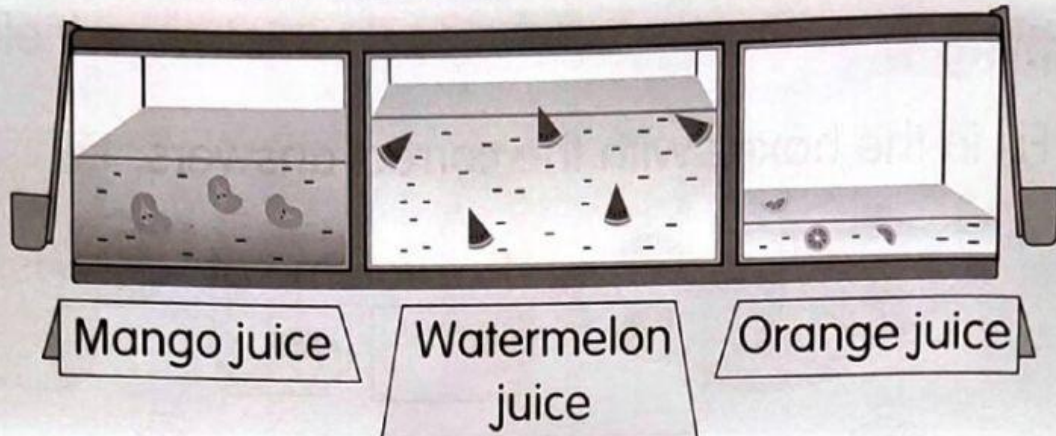
d The volume of the jug is  than the teapot.

e The volume of the teapot is  than the kettle.

f The volume of the kettle is  than the jug.

## Activity 2

### 1 Colour the correct answers.



- a The volume of the mango juice is  more  less than the watermelon juice.
- b The volume of the watermelon juice is  more  less than the orange juice.
- c The volume of the mango juice is  same  more than the orange juice.

### 2 Look at the pictures. Write “more”, “less”, “most” or “least”.



- a The volume of is  than the .
- b The volume of is  than the .
- c The volume of is the .
- d The volume of is the .

### Activity 3

1 Fill in the blanks with “more than” or “less than”.

a The volume of  is  the .

b The volume of  is  the .

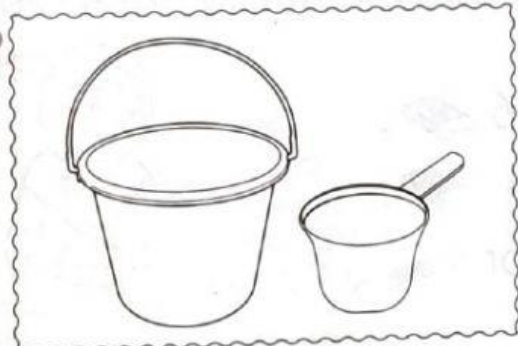
c The volume of  is  the .

d The volume of  is  the .

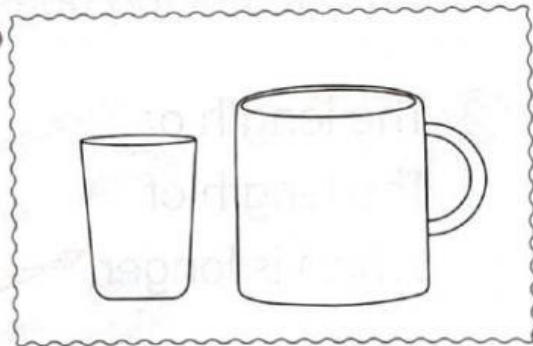
e The volume of  is  the .

2 Colour the container that can fill more water.

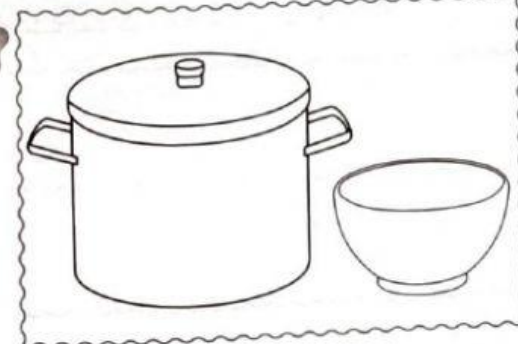
a



b



c



d

