

Mathematics

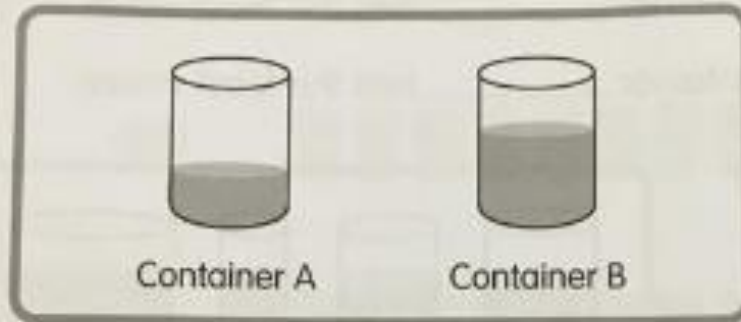
Practice 1

Getting to know

Capacity

1 Write **more** or **less** in the spaces.

a

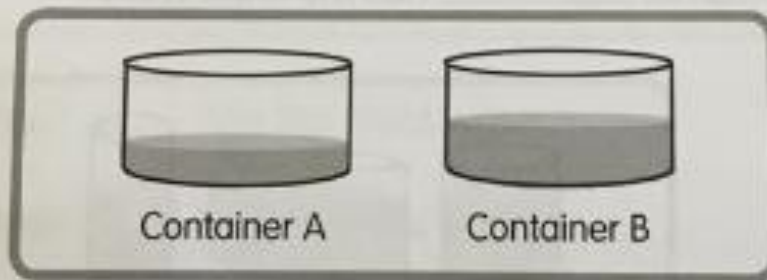


Container A and Container B are the same size.

Container B has _____ water than Container A.

Container A has _____ water than Container B.

b



Container A and Container B are the same size.

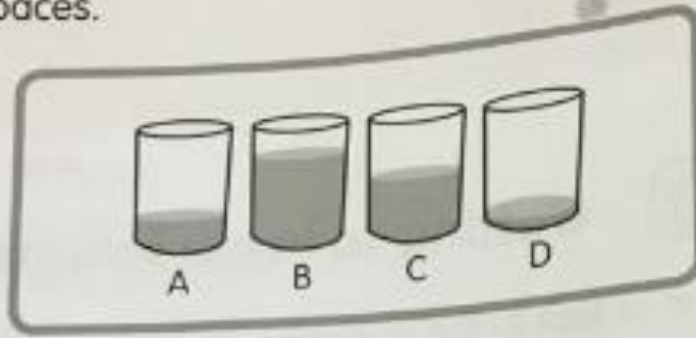
Container A has _____ water than Container B.

Container B has _____ water than Container A.

Mathematics

2 Fill in the spaces.

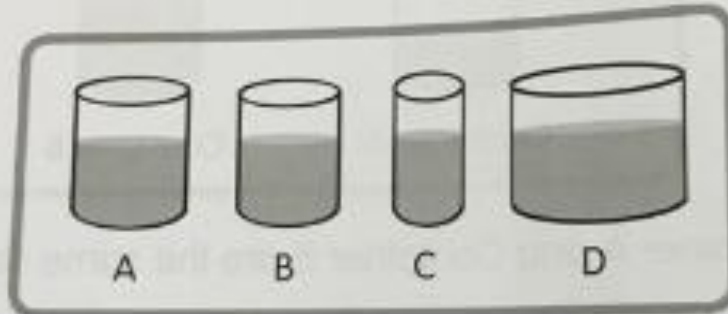
a



Container _____ has the most water.

Container _____ has the least water.

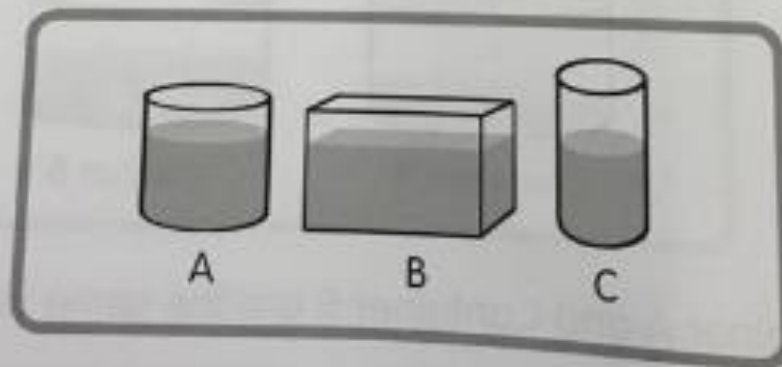
b



Container _____ has the most water.

Container _____ has the least water.

c



Container _____ has the most water.

Container _____ has the least water.

Mathematics

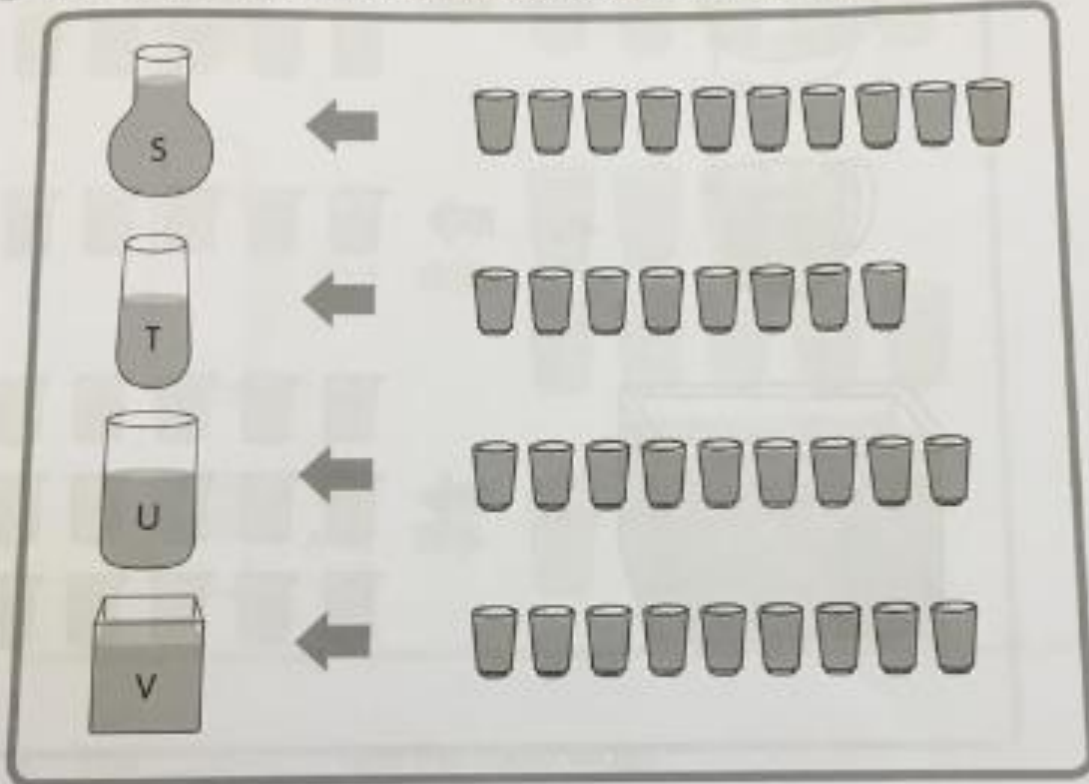
Practice 2

Getting to know

Capacity

Fill in the spaces.

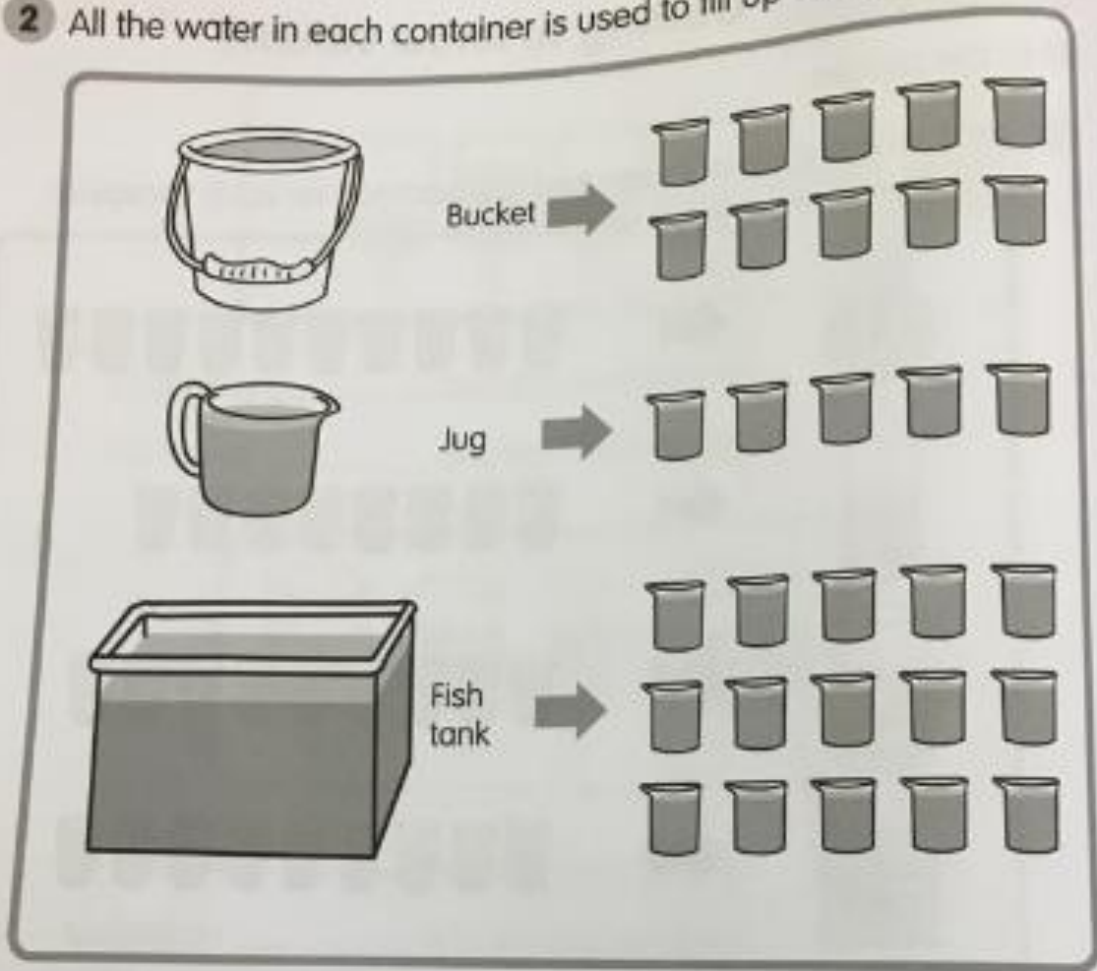
1 Look at the cups of water that are poured into each container.



- Container _____ has the most water.
- Container _____ has the least water.
- Containers _____ and _____ have the same amount of water.
- Container _____ has more water than Container U.
- Container V has less water than Container _____.

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2 All the water in each container is used to fill up the beakers.



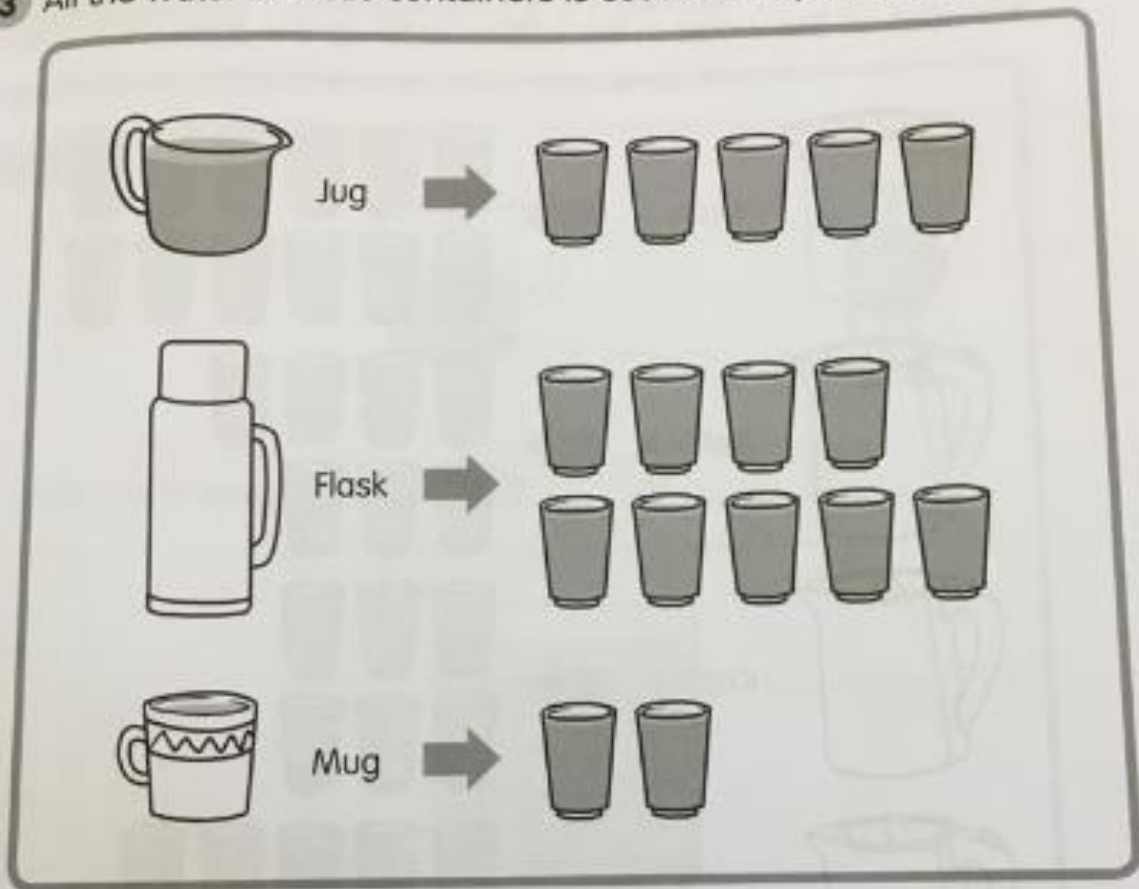
- a Which container has the greatest volume of water?

- b Which container has the smallest volume of water?

- c Which container has a greater volume of water, the bucket or the fish tank? _____
- d Which container has a smaller volume of water, the bucket or the jug? _____

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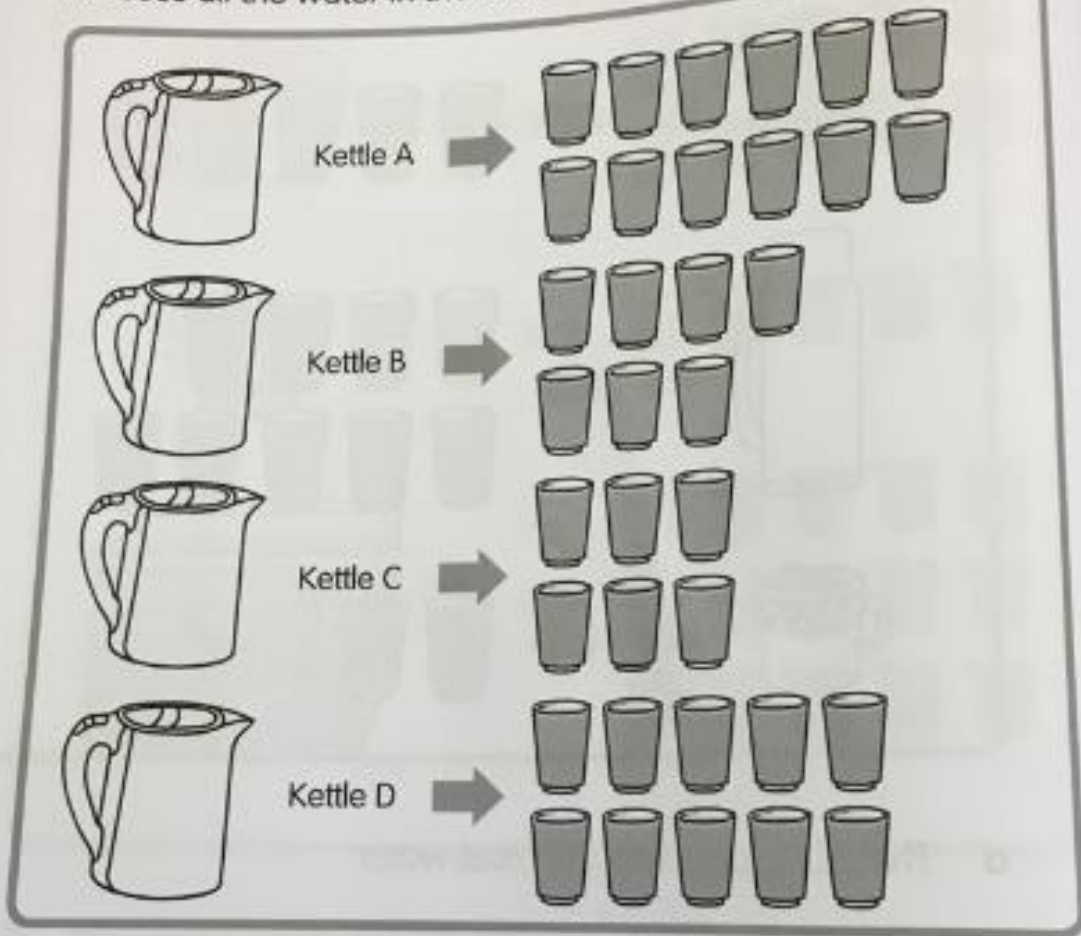
3 All the water in these containers is used to fill up the cups.



- a The _____ has the most water.
- b The _____ has the least water.
- c There are _____ more cups of water in the flask than in the jug.
- d There are _____ fewer cups of water in the mug than in the flask.

Mathematics

4 Mr Hall has 4 kettles.
He uses all the water in the kettles to fill up the cups.



- a Kettle _____ contains the most water.
- b Kettle _____ contains the least water.
- c Kettle A contains _____ more cups of water than Kettle B.
- d Kettle C contains 4 fewer cups of water than Kettle _____

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Practice 3 Measuring in litres

What is the volume of water in the containers?

Example



Volume of water = 1 litre or 1ℓ

1



Volume of water = _____ or _____

2



Volume of water = _____ or _____

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3



Volume of water = _____ or _____

4



Volume of water = _____ or _____

5



Volume of water = _____ or _____

6

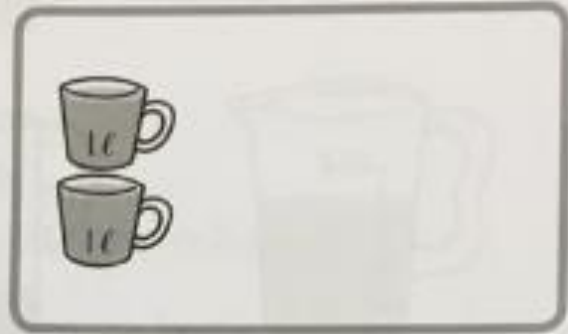


Volume of water = _____ or _____

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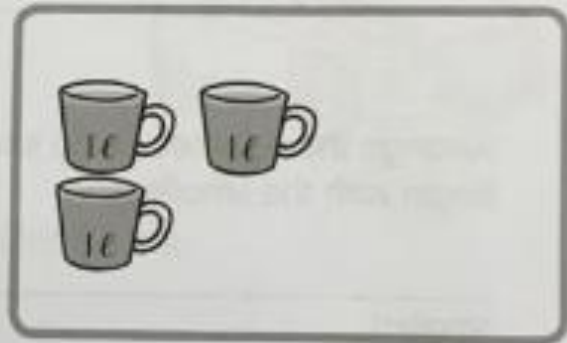
7 Fill in the spaces.

a



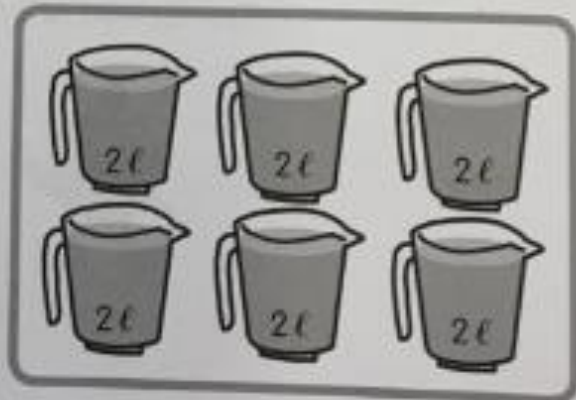
Peter pours _____ ℓ of orange juice for his family.

b



Mr Lee makes _____ ℓ of tea for some friends.

c



Emily uses _____ ℓ of water to clean the windows.

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- 8 Miya uses these volumes of juice to make fruit punch.
Write down the volume of each juice.



orange juice

_____ l



peach juice

_____ l



apple juice

_____ l

Arrange the volumes of the juice she used in order.
Begin with the smallest.

smallest

