



Cambridge Primary Programme

CAMBRIDGE PRIMARY MATHEMATICS 1

CAPACITY – ORDERING CAPACITY

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Class: \_\_\_\_\_



## Capacity

How much a container can hold.

jug

glass

bottle

The jug **holds** the water.

The glass **holds** the water.

The bottle **holds** the water.

holds the most

jug

The jug **holds** the most.

holds the least

glass

The glass **holds** the least.



1. Look and circle. Which **holds the most**?

0.



A



B



(C)

1.



A



B



C

2.



A



B



C

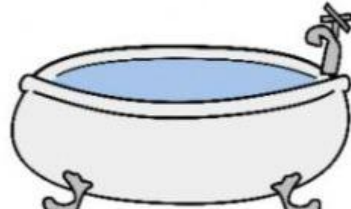
3.



A



B



C

2. Look and circle. Which **holds the least**?

0.



A

B

C

1.

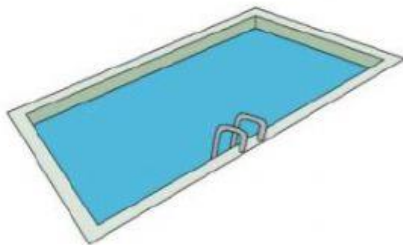


A

B

C

2.



A

B



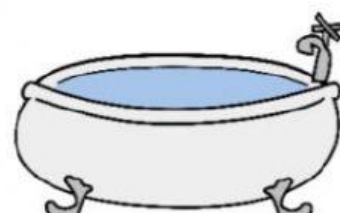
C

3.



A

B



C

3. Read and choose.

0. Which **holds the least**?



A



B



C

1. Which **holds the most**?



A



B



C

2. Which **holds the least**?



A



B



C

3. Which **holds the most**?



A



B



C

4. Write numbers 1-5 to order the containers

a. From the biggest capacity to the smallest capacity



b. From the smallest capacity to the biggest capacity

