

# Master Ordering Capacities and Volumes

## Fluency 1

Circle the word that completes each stem sentence.

The **tea pot / tea cup / milk jug** has the greatest capacity.

The **tea pot / tea cup / milk jug** has the smallest capacity.

The **take-away cup / syrup / milk bottle** has the smallest capacity.

The **take-away cup / syrup / milk bottle** has the greatest capacity.

## Fluency 2

Write the missing words to complete the stem sentences.

greatest

smallest

Compare the capacities of the coffee shop items.

The espresso mug has the \_\_\_\_\_ capacity.

The hot chocolate glass has the \_\_\_\_\_ capacity.

Compare the capacities of the coffee shop items.

The hot water dispenser has the \_\_\_\_\_ capacity.

The coffee maker has the \_\_\_\_\_ capacity.

## Fluency 3

Complete the stem sentences.

The volume of hot chocolate is \_\_\_\_\_ml. The volume of coffee is \_\_\_\_\_ml. The volume of tea is \_\_\_\_\_ml.

\_\_\_\_\_ml is less than \_\_\_\_\_ml and \_\_\_\_\_ml. \_\_\_\_\_ml is less than \_\_\_\_\_ml.

The volume of \_\_\_\_\_ is the smallest. The volume of \_\_\_\_\_ is the greatest.

## Fluency 4

Complete the stem sentences.

The volume of milk is \_\_\_\_\_L. The volume of syrup is \_\_\_\_\_L. The volume of hot water is \_\_\_\_\_L.

\_\_\_\_\_L is greater than \_\_\_\_\_L and \_\_\_\_\_L. \_\_\_\_\_L is greater than \_\_\_\_\_L.

The volume of \_\_\_\_\_ is the greatest. The volume of \_\_\_\_\_ is the smallest.

Reasoning, problem solving, answers and teaching slides are available with a subscription.



Fluency



# Master Ordering Capacities and Volumes

## Fluency 5

Order the volumes from smallest to greatest.

26ml

34ml

19ml

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

2L

7L

4L

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

## Fluency 6

Order the volumes from greatest to smallest.

41ml

78ml

52ml

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

11L

9L

15L

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

## Fluency 5

Order the volumes from smallest to greatest.

26ml

34ml

19ml

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

2L

7L

4L

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

## Fluency 6

Order the volumes from greatest to smallest.

41ml

78ml

52ml

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

11L

9L

15L

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

Reasoning, problem solving, answers and teaching slides are available with a subscription.



Fluency



# Master Ordering Capacities and Volumes

## Fluency 7

Write measurements to make the order correct.

|       |       |      |
|-------|-------|------|
| 47ml  | 4__ml | 43ml |
| __9ml | 36ml  | 62ml |
| 20L   | 22L   | __1L |
| 94L   | 9__L  | 88L  |

## Fluency 7

Write measurements to make the order correct.

|       |       |      |
|-------|-------|------|
| 47ml  | 4__ml | 43ml |
| __9ml | 36ml  | 62ml |
| 20L   | 22L   | __1L |
| 94L   | 9__L  | 88L  |

## Fluency 7

Write measurements to make the order correct.

|       |       |      |
|-------|-------|------|
| 47ml  | 4__ml | 43ml |
| __9ml | 36ml  | 62ml |
| 20L   | 22L   | __1L |
| 94L   | 9__L  | 88L  |

## Fluency 7

Write measurements to make the order correct.

|       |       |      |
|-------|-------|------|
| 47ml  | 4__ml | 43ml |
| __9ml | 36ml  | 62ml |
| 20L   | 22L   | __1L |
| 94L   | 9__L  | 88L  |

