

# Master Comparing Capacities and Volumes

## Fluency 1

Complete the stem sentences.

The capacity of the jug is \_\_\_\_\_ the capacity of the bucket.

The capacity of the storage box is \_\_\_\_\_ the capacity of the glass.

The capacity of the mug is \_\_\_\_\_ the capacity of the scoop.

The capacity of the vase is \_\_\_\_\_ the capacity of the plant pot.

## Fluency 2

Circle the word that completes each stem sentence.

The volume of shampoo is **greater than / less than / equal to** the volume of conditioner.

The volume of sun lotion is **greater than / less than / equal to** the volume of after sun lotion.

The volume of peppermint mouthwash is **greater than / less than / equal to** the volume of spearmint mouthwash.

## Fluency 3

Complete the stem sentences.

The capacity of A is \_\_\_\_\_ ml. The capacity of B is \_\_\_\_\_ ml.  
\_\_\_\_\_ ml is \_\_\_\_\_ ml.

The capacity of A is \_\_\_\_\_ the capacity of B.

The capacity of C is \_\_\_\_\_ L. The capacity of D is \_\_\_\_\_ L.  
\_\_\_\_\_ L is \_\_\_\_\_ L.

The capacity of C is \_\_\_\_\_ the capacity of D.

The capacity of E is \_\_\_\_\_ ml. The capacity of F is \_\_\_\_\_ ml.  
\_\_\_\_\_ ml is \_\_\_\_\_ ml.

The capacity of E is \_\_\_\_\_ the capacity of F.

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



Fluency



# Master Comparing Capacities and Volumes

## Fluency 4

Complete the stem sentences.

The volume of face wash is \_\_\_\_ml. The volume of moisturiser is \_\_\_\_ml.

\_\_\_\_ml is \_\_\_\_\_ \_\_\_\_\_ml.

The volume of face wash is \_\_\_\_\_ the volume of moisturiser.

The volume of shaving gel is \_\_\_\_ml. The volume of body lotion is \_\_\_\_ml.

\_\_\_\_ml is \_\_\_\_\_ \_\_\_\_\_ml.

The volume of shaving gel is \_\_\_\_\_ the volume of body lotion.

The volume of baby oil is \_\_\_\_ml. The volume of nappy cream is \_\_\_\_ml.

\_\_\_\_ml is \_\_\_\_\_ \_\_\_\_\_ml.

The volume of baby oil is \_\_\_\_\_ the volume of nappy cream.

## Fluency 5

Write the symbol to compare the volumes.

32ml



29ml

6L



3L

57ml



71ml

84ml



84ml

1L



2L

43ml



15ml

## Fluency 6

Write digits to complete the comparison statements.

95ml

&gt;

9\_\_ml

46ml

&lt;

4\_\_ml

4L

=

\_\_L

\_\_3ml

&gt;

68ml

\_\_7ml

&lt;

67ml

\_\_L

&lt;

5L

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



Fluency

