## Measure Capacity

## Measure Capacity

1a. Rob emptied the jug into these cups. The jug was full.


True or false? The capacity of the jug is 5 cups.


Complete the sentence.

The capacity of the bottle is $\square$ cups.

## A

3a. A bowl can be filled using this many cups.


Circle the object that has a larger capacity than the bowl.
jug

flask


1b. Holly emptied the teapot into these cups. The teapot was full.


True or false? The capacity of the teapot is 4 cups.

2b. Xin emptied the water from the bottle into the cups. The bottle was full.


Complete the sentence.

The capacity of the bottle is $\square$ cups.

## 䠉

3b. A bottle of milk can be filled using this many cups.


Circle the object that has a larger capacity than the bottle of milk.
kettle
 6 cups
mug


2 cups

## Varied Fluency - Millilitres

1a. A teaspoon holds 5 ml . A table spoon holds 15 ml . How many teaspoons would it take to fill a tablespoon?


1b. A teaspoon holds 5 ml . A yoghurt pot holds 20 ml . How many teaspoons would it take to fill a yoghurt pot?

2a. Colour the container to show 50 ml of liquid.


3a. Which of these contains the most liquid?
A

4a. How much more liquid would be needed to fill this container?


3b. Which of these contains the most liquid?

| A | B | C |
| :---: | :---: | :---: |
| - | 5 |  |
|  |  |  |
| 30 ml | 45 ml | 15 ml |

2 b . Colour the container to show 30 ml of liquid.

凹 - $10 \mathrm{ml} \quad 2 \mathrm{vf}$

4b. How much more liquid would be needed to fill this container?


## Varied Fluency - Millilitres

| 5a. A teaspoon holds 5 ml . A table spoon holds 15 ml . How many teaspoons would it take to fill 2 tablespoons? | 5b. A teaspoon holds 5 ml . A container holds 45 ml . How many teaspoons would it take to fill a container? |
| :---: | :---: |
| 6 a . Colour the container to show 60 ml of liquid. | 6b. Colour the container to show 75 ml of liquid. |
| 7 a . Which of these contains the most liquid? | 7b. Which of these contains the most liquid? |
| 8 a . How much more liquid would be needed to fill this container? | 8 b. How much more liquid would be needed to fill this container? |
|  |  |

