## Measure capacity

1 Draw a line on each of the containers to show the water level.

full

half full

nearly empty

nearly full

2 Each small glass is a unit of measure. Complete the sentences.

The capacity of the kettle is
$\qquad$ glasses.
(d) The capacity of the bottle is glasses.
e


The capacity of the glass is glasses.

## Measure capacity

1 Each small glass is a unit of measure. Complete the sentences.

b


The capacity of the kettle is glasses.
c

The capacity of the fish bowl is $\qquad$ glasses.
d


The capacity of the bowl is $\qquad$ glasses.

2 It takes 2 cups to fill 1 glass.

a How many cups will it take to fill 2 glasses? $\qquad$
b How many cups will it take to fill 3 glasses? $\qquad$
c How many cups will it take to fill 4 glasses? $\qquad$

## Measure capacity

1 Draw a line on each of the containers to show the water level.

full

half full

nearly empty

nearly full

2 Each small glass is a unit of measure. Complete the sentences.

b


The capacity of the kettle is $\qquad$ glasses.


The capacity of the fish bowl is $\qquad$ glasses.

## Measure capacity

1 It takes 2 cups to fill 1 glass.

a How many cups will it take to fill 2 glasses? $\qquad$
b How many cups will it take to fill 3 glasses? $\qquad$
c How many cups will it take to fill 4 glasses? $\qquad$
d How many cups will it take to fill 5 glasses? $\qquad$

2 It takes 5 cups to fill 1 bowl.

a How many cups will it take to fill 2 bowls? $\qquad$
b How many cups will it take to fill 3 bowls? $\qquad$
c How many cups will it take to fill 4 bowls? $\qquad$
d How many cups will it take to fill 5 bowls? $\qquad$
e How many cups will it take to fill 10 bowls? $\qquad$ How do you know? $\qquad$

## Measure capacity

1 Draw a line on each of the containers to show the water level.

full

half full

nearly empty

nearly full

2 Each small glass is a unit of measure. Complete the sentences.
a


The capacity of the fish bowl is $\qquad$ glasses.
b
 $\longrightarrow$


The capacity of the bowl is $\qquad$ glasses.


The capacity of the kettle is $\qquad$ glasses.

3 A bowl holds 15 units of liquid. Complete the sentences.
a The capacity of the water bottle is 7 units less than the bowl.
The capacity of the water bottle is $\qquad$ units.
b The capacity of the milk bottle is 6 units less than the bowl. The capacity of the milk bottle is $\qquad$ units.
c The capacity of the fish tank is 7 units more than the bowl. The capacity of the fish tank is $\qquad$ units.

## Measure capacity

1 It takes 3 cups to fill 1 glass.

a How many cups will it take to fill 2 glasses? $\qquad$
b How many cups will it take to fill 3 glasses? $\qquad$
c How many cups will it take to fill 4 glasses? $\qquad$
d How many cups will it take to fill 5 glasses? $\qquad$
2 It takes 5 cups to fill 1 bowl.

a How many cups will it take to fill 2 bowls? $\qquad$
b How many cups will it take to fill 3 bowls? $\qquad$
c How many cups will it take to fill 4 bowls? $\qquad$
d How many cups will it take to fill 5 bowls? $\qquad$
e How many cups will it take to fill 10 bowls? $\qquad$ How do you know? Do you notice a pattern?

## Measure capacity

Problem solving and reasoning cards:

Che measures the capacity of the bottle. He says the bottle has the capacity of four glasses.


Do you agree with Che, if not why?


How many
 will fill one


True or false?
Explain your answer.

True or false?


Explain your answer.

Each small bowl is a unit of measure.


The capacity of the fish bowl is 7 bowls.

Spot the mistake.

Is the capacity of the bottle more or less than 3 glasses?


Explain your answer.

