## Capacity

Reading Scale (1)
(Mental Maths)

## Reading Scale (1)

What fraction of a litre is shown each time?

Write your
answer down with a partner.


## Reading Scale (1)



## Reading Scale (1)



## Reading Scale (1)



## Reading Scale (1)



## Reading Scale (1)



## Reading Scale (1)



## Reading Scale (1)



## Reading Scale (1)



## Reading Scale (1)

When working out the scale, you need to count the number of jumps between two numbers.


## For this scale count from 100 ml to 200ml.

ANSWER - 2 Jumps

## Reading Scale (1)

How many jumps between numbers?

Write your answer with a partner.


ANSWER - 4 Jumps

## Reading Scale (1)

How many jumps between numbers?

Write your answer with a partner.


ANSWER - 5 Jumps

## Reading Scale (1)

How many jumps between numbers?<br>Write your answer with a partner.

## Reading Scale (1)

## How many jumps between numbers?

Write your answer with a partner.
ml


ANSWER - 4 Jumps

## Reading Scale (1)

How many
jumps
between numbers?

Write your answer with a partner.
ml


## Capacity

Reading Scale (2)
(Mental Maths)

## Reading Scale (2)

What is the value of each little jump?

Lets try on our example.


Number of jumps = 2

2 jumps between 100 and 200 means counting in 50 s .

## Reading Scale (2)

What is the value of each little jump?

Write your answer with a partner.


Number of
jumps $=4$
4 jumps
between 500 and 600 means counting in 25 s.

## Reading Scale (2)

What is the value of each little jump?

Write your answer with a partner.


Number of
jumps $=10$
10 jumps
between 100 and 200 means counting in 10s.

## Reading Scale (2)

What is the value of each little jump?

Write your answer with a partner.


Number of
jumps = 5
5 jumps between 300 and 400 means counting in 20s.

## Reading Scale (2)

What is the value of each little jump?

Write your answer with a partner.

Number of
jumps = 4
5 jumps between 200 and 300 means counting in 25 s .

## Reading Scale (2)

What is the value of each little jump?

Write your answer with a partner.
ml


Number of
jumps $=10$
10 jumps between 100 and 200 means counting in 10s.

## Reading Scale (2)

## What is the capacity of water?

Write your answer with a partner.


Answer - 550ml

## Reading Scale (2)

What is the capacity of water?

Write your answer with a partner.


Answer - 825ml

## Reading Scale (2)

What is the capacity of water?<br>Write your answer with a partner.



## Answer - 160ml

## Reading Scale (2)

## What is the capacity of water?

Write your answer with a partner.


## Answer - 280ml

## Reading Scale (2)

What is the capacity of water?

Write your answer with a partner.

## Reading Scale (2)



## Reading Scale (2)

## What is the capacity of water?

Write your answer with a partner.


## Reading Scale (2)

What is the capacity of water?

Write your answer with a partner.


Answer - 450ml

## Reading Scale (2)

What is the capacity of water?

Write your answer with a partner.


Answer - 580ml

