

Name-

Date-

Red Group


Learning Objective


To use the appropriate unit of measurement and language when measuring different objects.


Please find and measure the following objects, refer to the support sheets in order to help you choose the appropriate unit of measurement


How long is your pencil? (Please tick the appropriate unit of measurement and measuring device before answering the question).

Length

Kilometre 

Metre 

Centimetre 

Millimetre 

Weight 

Kilogram 

gram 

Capacity 

Litre 

millilitre 



==



Name-

Date-

Red Group


Learning Objective


To use the appropriate unit of measurement and language when measuring different objects.


Please find and measure the following objects, refer to the support sheets in order to help you choose the appropriate unit of measurement


How heavy is your empty mug? (Please tick the appropriate unit of measurement and measuring device before answering the question).

Length

Kilometre 

Metre 

Centimetre 

Millimetre 

Weight

Kilogram 

gram 

Capacity

Litre 

millilitre 



=



Name-

Date-

Red Group


Learning Objective


To use the appropriate unit of measurement and language when measuring different objects.


Please find and measure the following objects, refer to the support sheets in order to help you choose the appropriate unit of measurement


How much water is in your mug? (Please tick the appropriate unit of measurement and measuring device before answering the question).

Length

Kilometre 

Metre 

Centimetre 

Millimetre 

Weight

Kilogram 

gram 

Capacity

Litre 

millilitre 



=



Name-

Date-

Red Group


Learning Objective


To use the appropriate unit of measurement and language when measuring different objects.

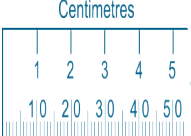
Please find and measure the following objects, refer to the support sheets in order to help you choose the appropriate unit of measurement


How high is your chair? (Please tick the appropriate unit of measurement and measuring device before answering the question).

Length

Kilometre 

Metre 

Centimetre 


Millimetre 


Weight 

Kilogram 

gram 

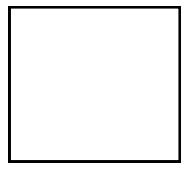
Capacity 

Litre 

millilitre 



=



Name-

Date-

Red Group


Learning Objective


To use the appropriate unit of measurement and language when measuring different objects.

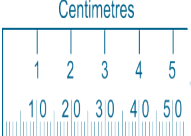
Please find and measure the following objects, refer to the support sheets in order to help you choose the appropriate unit of measurement

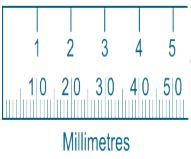
How heavy is your shoe? (Please tick the appropriate unit of measurement and measuring device before answering the question).

Length

Kilometre 

Metre 

Centimetre 

Millimetre 

Weight 

Kilogram 

gram 

Capacity 

Litre 

millilitre 



=



Name-

Date-


Red Group


Learning Objective

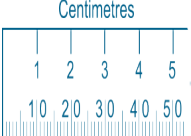
To use the appropriate unit of measurement and language when measuring different objects.
Please find and measure the following objects, refer to the support sheets in order to help you choose the appropriate unit of measurement


How much water is in your bowl? (Please tick the appropriate unit of measurement and measuring device before answering the question).

Length

Kilometre 

Metre 


Centimetre 


Millimetre 

Weight 

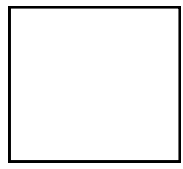
Kilogram 

gram 

Capacity 

Litre 

millilitre 



Name-

Date-

Red Group

Learning Objective

To use the appropriate unit of measurement and language when measuring different objects.

Please find and measure the following objects, refer to the support sheets in order to help you choose the appropriate unit of measurement

What was the heaviest object you measured?

What was the lightest object you measured?

Which container held the most water?

Which container held the least amount of water?

What object had the longest length?

What object had the shortest length?