

Class: 2

Subject: Mathematics

Prepared by Shameema Akhtar

Date: 28/09/2020



Chapter: Measurement

Lecture -1

We can measure how long things are, or how tall, or how far apart they are.

Those are all examples of length measurements.

The unites of length measurement:

- Millimetres (mm)
- Centimetres (cm)
- Metres (m)

Millimetres For very small measurement we use millimetres.

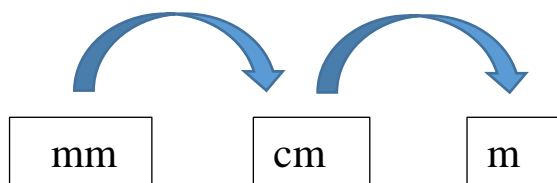
In short we write millimetres in mm.

Centimetres: For small measurement we use Centimetres

In short we write it cm.

Metres :We can use millimeters or centimeters to measure how tall we are, or how wide a table is, but to measure the length of a football field it is better to use metres.

Relations:



10 millimeters = 1 centimeter

100 centimeters = 1 meter

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How to use a ruler:

Place the objects along the length of the ruler. Keep one end of the objects on zero of the ruler. That point measures the length of the objects.

Assess your learning

1. Measure your text books, copy, pencil, eraser, notebooks with the help of ruler into cm.
2. Measure your hand and foot and compare it with your friends.
3. write down only the correct answer on your answer script.
 - a. How many centimetre makes 1 meter?
 - i)1cm
 - ii)10cm
 - iii)100cm
 - iv)1000cm
 - b. How many milimetre makes 1 centimeter?
 - i)1mm
 - ii)10mm
 - iii)100mm
 - iv)1000mm
 - c. Which unit will tell the length of a pencil?
 - i)Km
 - ii) cm
 - iii)ml
 - iv)Hz
 - d. Arrange the following objects in the order of their length from smallest to longest?



- i) Book, eraser, almira, pencil
- ii) Book, almira ,eraser, pencil
- iii) Eraser ,pencil , book, almira
- iv) Eraser, book, almira, pencil
