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:

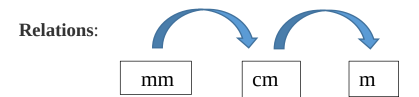
- Millimetres (mm)
- Centimetres (cm)
- Metres (m)

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.



10 millimeters = 1 centimeter

100 centimeters = 1 meter

Class: 2

**Subject: Mathematics** 

## Prepared by Shameema Akhtar

Date: 28/09/2020

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.Mesure 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

-----