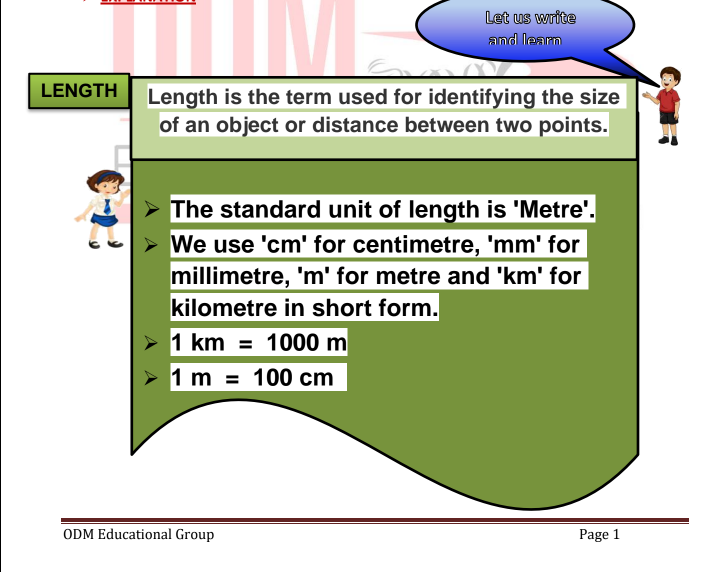
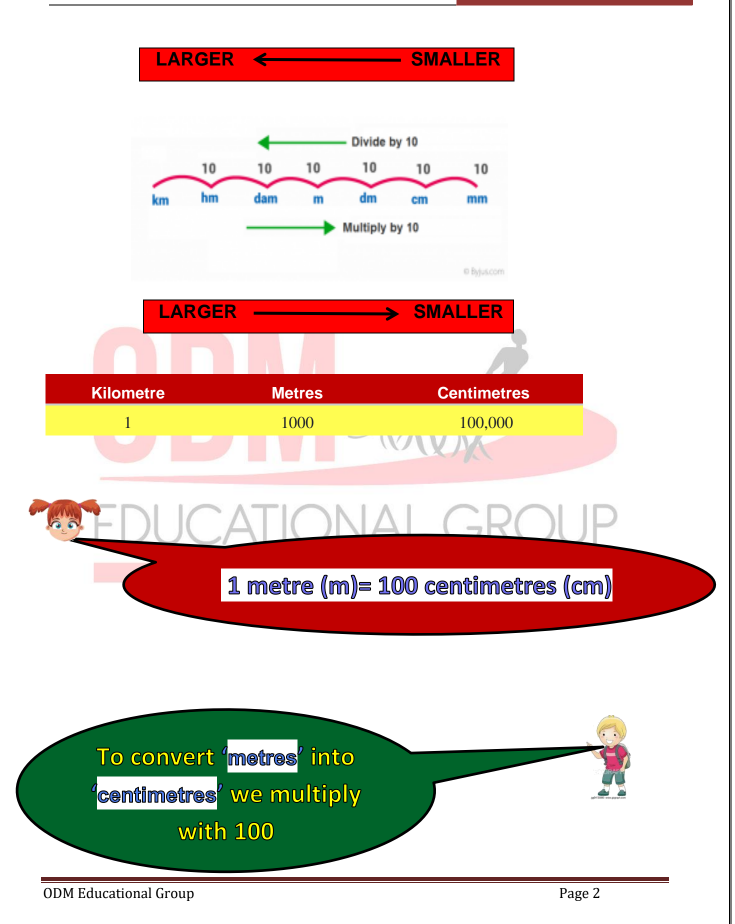
Chapter-8

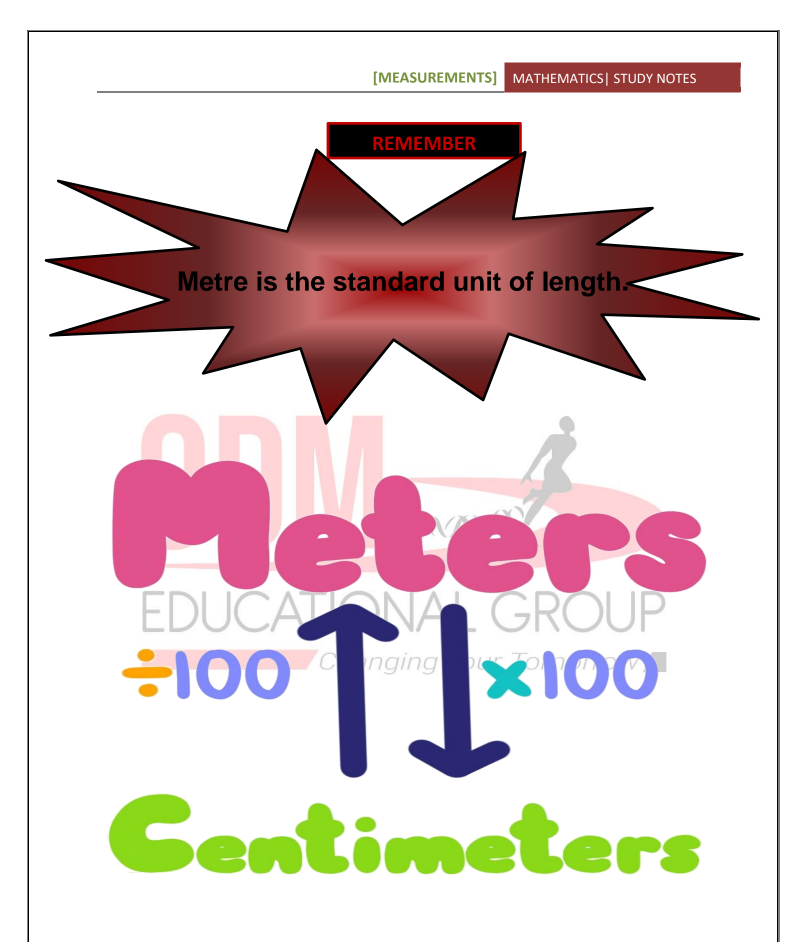
MEASUREMENT

STUDY NOTES

- * Measurement of length (Conversion of metres into centimetres)
- * Measuring a line Segment, Drawing a Line Segment of given length
- * Measuring weights
- * Measurement of capacity
- 1) <u>Measurement of length (Conversion of metres into centimetres)</u> → EXPLANATION





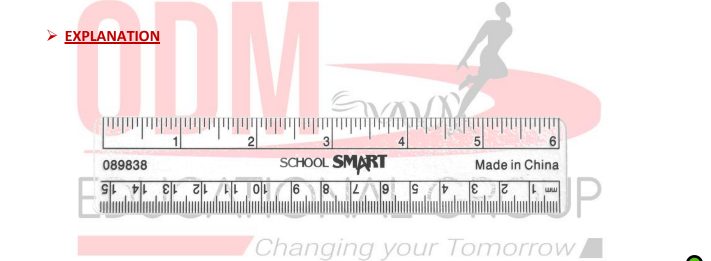


- For example:
- 12 m
- = 12 m x 100
- = 1200 cm
- 62 m 7 cm

62 m = 62 m x 100 = 6200 cm

62 m 7 cm = 6200 cm + 7 cm = 6207 cm

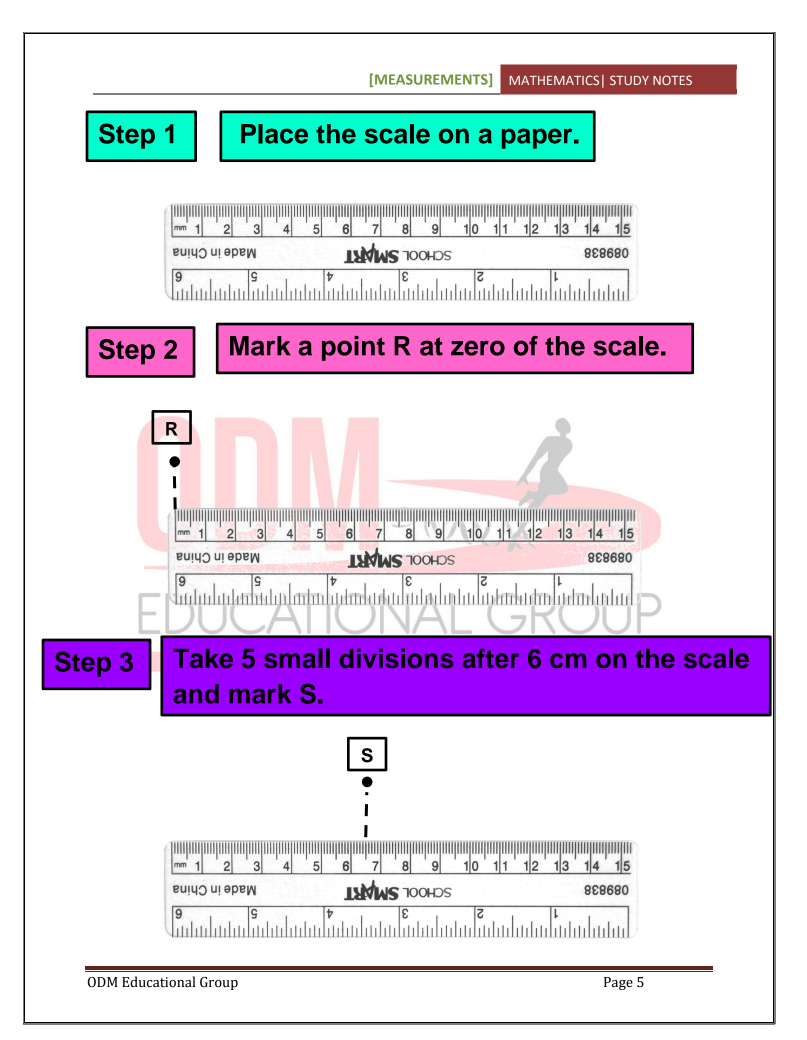
2) Measuring a line Segment, Drawing a Line Segment of given length

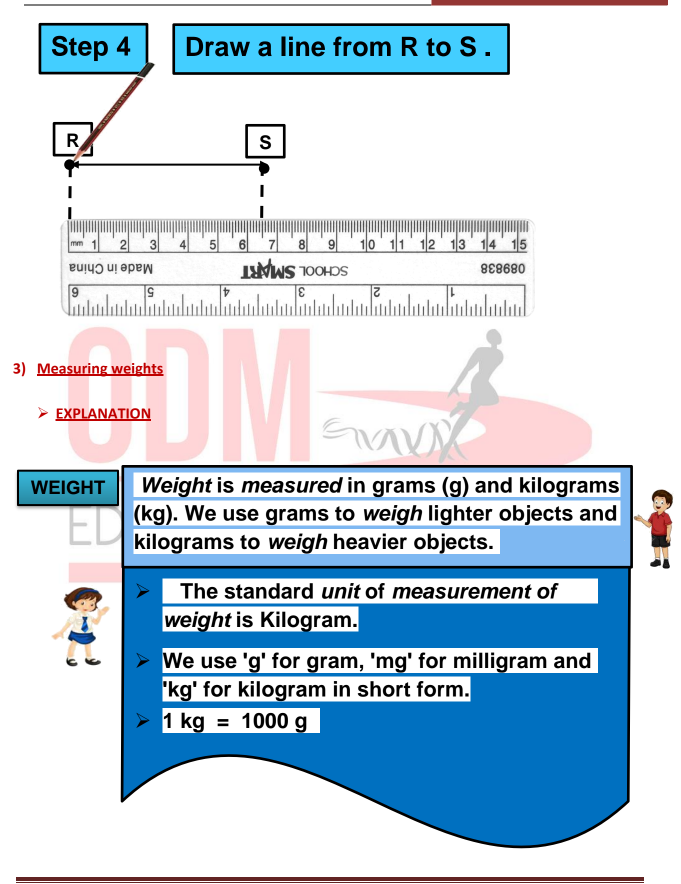


To measure the length of a given line segment we use a scale. We place the scale along the line segment. One end should be at the zero mark of the scale. The other end of the line segment where it points on the scale gives the length of the given line segment.

Let us learn the steps to draw a line segment.







ODM Educational Group

Page 6





ODM Educational Group

Page 7

Things used now a days to measure weight:



For example:



So, the weight of the apples is 1kg

4) Measuring capacity

> EXPLANATION



Capacity is measured in liters (I) and millilitres (mI). We measure small quantity of liquid in millilitres and large quantity of liquid in litres. The standard unit of length is 'Litre'.



- We use 'l' for litre and 'ml' for millilitre in short form.
- 1 I = 1000 ml

Things used to measure capacity :







