Measurement (Length, Weight, Capacity)
We use to measure the lengths.
is the standard unit of measuring length.
The distance between any two long lines in a scale is
1 cm = mm.
The smallest unit of length is
1 metre = cm.
The distance between any two small lines in a scale is
We measure long distances in
The length of a pencil box is measured in
One kilometer = m.
The short form of kilometer is
The length of a blackboard is measured in
We use to measure the weights.
The standard unit for weight is
The smallest unit for weight is
We measure larger weights in
We measure smaller weights in
Kg stands for
1 Kg = grams
Half Kg (or) $\frac{1}{2}$ Kg. = g.
Quarter kg (or) $\frac{1}{4}$ Kg. = gm.
We measure weights in terms of and

23.	The standard unit for measuring capacity is
24.	We use to measure capacity.
25.	We measure larger quantities of liquids in
26.	1 litre = m <i>l</i> .
27.	Half litre (or) $\frac{1}{2} l = $ m <i>l</i> .
28.	Quarter litre (or) $\frac{1}{4} l = \ ml.$
29.	We measure capacities in and
30.	We measure smaller quantities of liquids in
31.	The short form of litre is
32.	<i>ml</i> stands for
33.	m cm = 625 cm.
34.	3000 gm = kg.
35.	4 m = cm.
36.	600 cm = m.
37.	9000 ml = l .
38.	850 cm = m cm.
39.	Your height is m cm.
40.	7500 g = kgg.