**Measurement (Length, Weight, Capacity)**

1. We use ______________________ to measure the lengths.
2. ________________ is the standard unit of measuring length.
3. The distance between any two long lines in a scale is ________________
4. 1 cm = ________________ mm.
5. The smallest unit of length is ________________
6. 1 metre = ________________ cm.
7. The distance between any two small lines in a scale is ________________
8. We measure long distances in ________________
9. The length of a pencil box is measured in ________________
10. One kilometer = ________________ m.
11. The short form of kilometer is ________________
12. The length of a blackboard is measured in ________________
13. We use ________________ to measure the weights.
14. The standard unit for weight is ________________
15. The smallest unit for weight is ________________
16. We measure larger weights in ________________
17. We measure smaller weights in ________________
18. Kg stands for ________________
19. 1 Kg = ________________ grams
20. Half Kg (or) ½ Kg. = ________________ g.
21. Quarter kg (or) ¼ Kg. = ________________ gm.
22. 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 = _______________ ml.
27. Half litre (or) \( \frac{1}{2} \) l = _______________ ml.
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. ml 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 = ________________ kg ______________g.