

---

**Fill in the blanks :**

1. The standard unit of measure of length is \_\_\_\_\_.
  2. 1 kilometer = \_\_\_\_\_ meter.
  3. 1 Meter = \_\_\_\_\_ centimeter.
  4. The standard unit for measuring weight is \_\_\_\_\_.
  5. 1 kilogram = \_\_\_\_\_ gram
  6. The weight of an object is expressed in \_\_\_\_\_ or grams.
  7. The smaller unit of weight is \_\_\_\_\_.
  8. The bigger unit of weight is \_\_\_\_\_.
  9. The kilometre, metre and centimetre are the units of \_\_\_\_\_.
  10. The standard unit for measuring capacity is \_\_\_\_\_.
  11. Capacity is measured in terms of \_\_\_\_\_ and \_\_\_\_\_.
  12. 1 liter = \_\_\_\_\_ milliliter.
  13. 1 day = \_\_\_\_\_ hours.
  14. 1 hour = \_\_\_\_\_ minutes.
  15. 1 minute = \_\_\_\_\_ seconds.
  16. 1 week = \_\_\_\_\_ days.
  17. 1 year = \_\_\_\_\_ months.
  18. 1 year = \_\_\_\_\_ days.
  19. 1 leap year = \_\_\_\_\_ days.
  20. The short hand in a clock is the \_\_\_\_\_ hand.
  21. The long hand in a clock is the \_\_\_\_\_ hand.
-

---

22. The hour hand completes \_\_\_\_\_ rounds in a day.

23. The hour hand takes \_\_\_\_\_ hours to complete one round.

24. The minute hand takes \_\_\_\_\_ hours to complete one round.

25. The minute hand completes \_\_\_\_\_ round in a day.

**II DO AS DIRECTED :**

1.    m.    cm.  
      25    80  
+    37    95  
      =====

2.    m.    cm.  
      42    95  
+    39    80  
      =====

3.    m.    cm.  
      98    27  
+    65    88  
      =====

4.    m.    cm.  
      57    26  
+    48    68  
      =====

5.    m.    cm.  
      99    45  
+    27    60  
      =====

6.    m.    cm.  
      195    76  
+    55    22  
      =====

7.    m.    cm.  
      155    96  
+    87    53  
      =====

8.    kg.    g.  
      63    910  
+    90    628  
      =====

9.    kg.    g.  
      44    738  
+    65    927  
      =====

10.    kg.    g.  
      78    285  
+    31    946  
      =====

11.    l.    ml.  
      85    192  
+    63    579  
      =====

12.    l.    ml.  
      173    460  
+    200    875  
      =====

---

---

### III Subtract

1. m. cm.  
78 37  
- 29 17  
=====

2. m. cm.  
64 20  
- 25 65  
=====

3. m. cm.  
50 34  
- 27 65  
=====

4. kg. g.  
25 682  
- 18 345  
=====

5. kg. g.  
87 532  
- 49 723  
=====

6. kg. g.  
95 720  
- 36 980  
=====

7. l. ml.  
38 950  
- 21 250  
=====

8. l. ml.  
78 065  
- 35 425  
=====

9. l. ml.  
50 275  
- 36 436  
=====

### IV Convert into Centimetres

1. 5 m

2. 8 m

3. 10 m

4. 25 m

5. 1 m

6. 15 m

### V Convert into metres

1. 9 km

2. 16 km

3. 35 km

4. 8 km

5. 10 km

6. 13 km

---

---

## VI Convert into grams

1. 6 kg

2. 8 kg

3. 12 kg

4. 15 kg

5. 23 kg

6. 45 kg

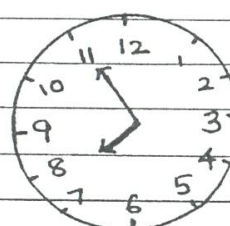
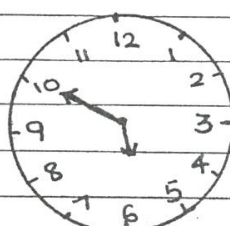
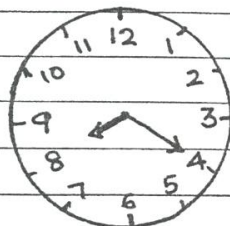
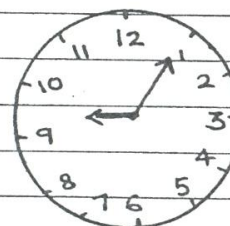
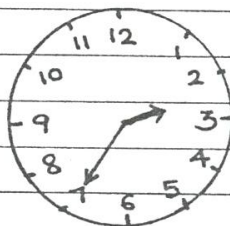
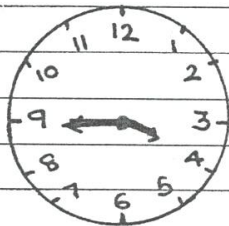
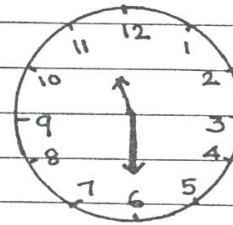
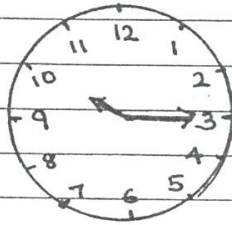
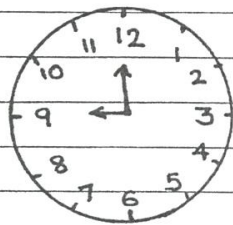
## VII Convert into milliliters

1. 5 l

2. 15 l

3. 20 l

7. Write the time in two ways.



---

**8. Write the time as a.m. or p.m.**

**1. 8:20 in the morning.**

**2. 9:00 at night.**

**3. 12:30 after noon.**

**4. 5:45 in the evening.**

**5. 4:05 after mid night.**

**6. 10:40 before noon.**

**7. 1 o'clock after mid night.**

**8. 7:15 in the evening.**

**9. 11:00 at night.**

**10. 1:35 after noon.**

---