

A.) Fill in the blanks.

1.) The standard unit for measuring length is called m.

2.) $1 \text{ metre} = 100 \text{ centimetres}$.

3.) For measuring distance between two cities, we use km.

4.) $1 \text{ kilogram} = 1000 \text{ grams}$.

5.) The standard unit for measuring capacity

L or ML.

B.) Choose the correct answer.

1.) $1 \text{ litre} = 1000 \text{ millilitres}$.

A.) 20 B.) 200 C.) 1000 D.) 20000

2.) Gold, Silver, medicines etc are weighed in grams.

A.) kilograms B.) Grams C.) litre D.) None

3.) 1 Km = 1000 meters.

A.) 20 B.) 200 C.) 1000 D.) 10,000

4.) 1 cm = 100 mm.

A.) 20 B.) 100 C.) 1000 D.) 10,000

5.) 20.5 kg = 5000 g.

A.) 5000 B.) 500 C.) 50 D.) None

C.) Do as directed.

1.) Subtract the following.

$$8\text{m } 62\text{ cm} - 4\text{m } 48\text{ cm}$$

$$\begin{array}{r} \text{m cm} \\ 8 \ 62 \\ - 4 \ 48 \\ \hline 4 \ 24 \end{array}$$

2.) convert into kilograms and grams.

2.) $28,670g = 28 \text{ kg } 670 \text{ g}$

2.) $45,004g = 45 \text{ kg } 004 \text{ g}$

13.) Add the following.

$675 \text{ l } 789 \text{ ml} + 234 \text{ l } 764 \text{ ml} + 123 \text{ l } 560 \text{ ml}$

L	ml
212	789
675	764
234	764
+123	560
1034	213

24.) Rohan is 165 cm tall and Rahul is 1m 65 cm tall.

What is the difference between their heights?

Ans. Rahul is taller than Rohan because his height is

1m 65cm

25.) A man bought 78 kg 400g rice from one shop and 34 kg

650g rice from another shop. How much rice did he

buy altogether?

Ans: The man bought rice from one shop = 76kg 400g

The man bought rice from another shop = 34kg 655g

$$\begin{array}{r} \text{kg} \quad \text{g} \\ 76 \quad 400 \\ + 34 \quad 655 \\ \hline 111 \quad 055 \end{array}$$