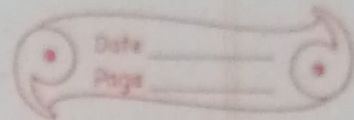


Ch-12

Measurement



WORKSHEET

A- Fill in the blanks.

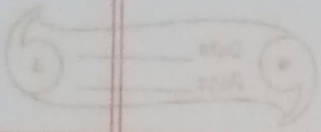
1- The standard unit for measuring length is called the metre.

2- $1 \text{ metre} = 100 \text{ centimetre}$.

3- For measuring distance between two cities, we use Km unit for length.

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

5- The standard unit for measuring capacity is mL or L.



B- choose the correct answer

6- 1 litre = (a) 1000 millilitres.

7- Gold, silver, medicines etc
weighed in (a) kilograms

8- 1 km = (a) 1000 metres.

9- 1 cm = (a) 10 mm.

10- 5 kg = (a) 5000 g.

C-11 Subtract the following.

8 m 62 cm - 4 m 48 cm

	m	cm
	8	58
-	4	48
	4	10

12 convert into kilograms and grams

$$28,670 \text{ g} = \underline{28} \text{ kg } \underline{670} \text{ g}$$

$$28 \times 1000 = 28,000 \quad 28,000 + 670 = 28,670 \text{ g}$$

670g

$$45,004 \text{ g} = \underline{45} \text{ kg } \underline{004} \text{ g}$$

$$45 \times 1000 = 45,000 \quad 45,000 + 004 = 45,004 \text{ g}$$

004

13 Add the following

$$675 \text{ L } 789 \text{ ml} + 239 \text{ L } 769 \text{ ml} + 123 \text{ L}$$

560 ml

L	ml
675	789
239	769
123	560
934	213

14 Rohan is tall = 165 cm

Rahul is tall = 1m 65cm

if their heights = 1m 65cm -

165cm = 1m 100cm

m cm

0 165

1 055

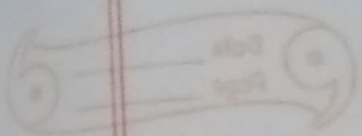
1 100

15 one shop rice = 76kg 400g

another shop rice = 31kg 655g

altogether rice = 76kg 400g +

31kg 655g = 117kg 055g



kg

g

12

76

900

+ 39

655

111

055