





## **MEASUREMENT**

## A.Tick the correct unit of measurement:

1. Ruchika is nine	years old and	weighs 35		
a. g. 2. She is 105	b. kg.	c. L.	d. mL.	
2. She is 105	tall.			
a. cm	b. m	c. km	d. none of these	!
3. She lives 15 away from school.				
a.L.	b. km	c.cm.	d. g	
weighs 2			en packed with book	it, it
a.g.	b.Kg.	c. km.	d. cm.	
5. Every day she drinks 300		of milk.		
a. mL	b. L	c. cm	d.m.	
6. In the evening s		to 300	to go to the	
neighbourhood p				
a. g	b. m	c. L	d. cm.	
7. On her way back from the park she buys 2 of milk.				
a. L	b. mL	c.g.	d. cm	
B. Solve and compa	are using >, <	or =:		
1. 1 m 40 cm _	2 m 2 cn	n		
2. 4100 m 4 km 10 m				
3. 4750 g	_ 4 ¾ Kg			
4. 2 L 10 mL	2110 mL			
5. 650 cm	65 m			

## C. Express in the unit mentioned:

$$1.1 \frac{1}{4} \text{ Kg} = \underline{\qquad} g$$

3. 5 km 355 m = \_\_\_\_ m 4. 4 
$$\frac{3}{4}$$
 kg = \_\_\_ g

$$4.4 \frac{3}{4} \text{ kg} = \text{g}$$

$$5.7 \text{ m } 32 \text{ cm} = \_\_\_ \text{ cm}$$

5. 
$$7 \text{ m } 32 \text{ cm} = ___ \text{cm}$$
 6.  $2020g = __ \text{kg} _ g$ 

7. 
$$325 \text{ cm} = ___ \text{m} __ \text{cm} = 8. 250 \text{ m} = ___ \text{km}$$

10. 
$$6000 \text{ cm} = \text{m}$$

## D. Solve these word problems:

- 1. Amit's height is 120 cm and Bhim's height is 107 cm. Who is taller and by how much?
- 2. A family consumed 20 kg 500 g rice in March, 18 kg 375 g rice in April and 24 kg 125 g rice in May. What was the total consumption for three months?
- 3. 550 L 500 mL water was equally distributed among five families. How much water did each family get?