## BCM SCHOOL, BASANT AVENUE, DUGRI ROAD, LUDHIANA

CLASS – III MATHEMATICS

## **TOPIC: MEASUREMENTS**

Choose the appropriate unit

Q1. Distance from your house to the airport

i)m ii) cm ii) <u>km</u>

Q2. Weight of an elephant

i<u>)kg</u>ii) giii) km

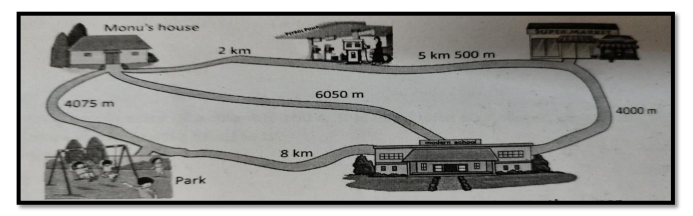
Q3. Capacity of juice in a glass

i)l ii) m iii) <u>ml</u>

Q4. Capacity of petrol in car tank

i)kg ii) <u>I</u> iii) km

**Observe the map carefully and answer the following questions:** 



Q5. The distance between park and Monu's house is\_\_4075 m\_\_

Q6. What is the distance between super market and school in km? \_\_\_\_\_4 km\_\_\_\_

Q7. The shortest distance from \_\_\_\_\_Sonu's house\_\_\_\_ and \_\_\_petrol pump\_\_\_\_\_\_ is 2 km.

Q8: Find the sum of

2 km 400 m and 5 km 350 m.

Km		m		
	2	400		
+	5	350		

7 750

Q 9 What will be the difference of

10 kg 650 g and 12 kg 700 g.

	Kg	g	
	12	700	
-	10	650	
	02	050	

Q10: A vegetable vendor had 35 kg 500 g of potatoes. He sold 25 kg 300g potatoes in one day. What quantity of potatoes is left?

	Kg	g
Vendor had potatoes -	35	500
He sold -	25	300
Potatoes left		
	10	200

Ans – potatoes left 10 kg 200g