PARAGON CONVENT SCHOOL

SECTOR – 24 B , CHANDIGARH

CH-10 (MEASUREMENT)

WORKSHEET

CLASS -2

SUB – MATHS

Q-1. Solve these –

1	• m 7	cm 49	2.	Kg 2	g 159	3. KL 4	L 850
+	1	24	+	6	230	+ 2	140
	8	73		8	389	6	990
4.	m	cm	5.	Kg	g	6. KL	L
4.	m 8	cm 57	5.	Kg 9	g 452	6. KL 5	L 238
4.			5.	_			

Q-2. Tick the correct answer –

	⋪		
1. The length of an eraser -	cm	m	km
2. The height of a tree -	cm	m	km
3. Weight of an orange -	cg	g 🖊	kg
4. Weight of 10 apples -	cg	g	kg
5. A bucket full of water -	cl	M	kl

Q-3. Simran has two ribbons of lengths 2m 45 cm and 1 m 30cm . What is the total length of the ribbons ?

	m	cm
Sol : Length of 1^{st} ribbon =	2	45
Length of 2^{nd} ribbon = +	1	30
Total length =	3	75

Q-4. Rahul sold 5m 42cm of Red coloured cloth and 3m 49 cm of Green coloured cloth . How many metres of cloth did he sell in total ?

		m	cm
Sol : Length of Red coloured cloth =		5	42
Length of Green coloured cloth =	+	3	49
Total length =		8	91

Q-5 Sohan bought 5kg 200g mangoes and 2 kg 100 g apples . Find the total weight of the fruits .

	Kg	g
Sol : Weight of mangoes =	5	200
Weight of apples = +	2	100
Total weight =	7	300

Q-6. A shopkeeper had 9kg 500 g potatoes . Out of them he sold 7kg 200g potatoes . How much potatoes are left with him now ?

	Kg	g
Sol : Weight of potatoes =	9	500
Sold potatoes = -	7	200
Left potatoes =	2	300

Q-7. A bucket of water can hold 6L 345ml of water while another bucket can hold 5 L 230 ml of water . Find the total quantity of water in both the buckets .

		L	ML
Sol :	Water in 1 st bucket =	6	345
	Water in 2^{nd} bucket = +	5	230
	Total water =	11	575

Q-8. Prachi bought 8m 25 cm of Blue cloth . She used 2m 10 cm for making her dress . What length of the ribbon is left with her ?

 $m \quad cm$ Sol : Total length of cloth = 8 25
Used length of cloth = -2 10
left length of cloth = 6 15