Sub: Mathematics, Class III Chapter: Weight Worksheet: Standard

A. Chose the correct option:1) The approximate weight of an apple is:						
	(i)	150 g	(ii) 1 kg	(iii) 2 kg	(iv) 5	500 g
2)		g = 5000000kg	-	(iii) 5000 k	g (iv) 5	50kg
3)	b) $6 \text{ kg } 50 \text{ g} = \underline{\qquad} g$ (i) 650 g (ii) 6050 g (iii) 6005 g (iv) 6000 g					
4)	4) The approximate unit to measure the weight of a leaf is:(i) Kilogram (ii) Milligram (iii) gram (iv) kg					
5) Ram reduced his weight by 13Kg.If now his new weight is 41Kg, what is his original weight?						
	0	46Kg	ii)28Kg	iii)25	i Kg	iv)54Kg.

B. Fill in the blanks:

- 1) 50 kg = _____ g
- 2) 2000 g = _____ kg
- 3) 17 kg 500 g = _____ g
- 4) The standard unit of weight is _____
- 5) The appropriate unit to measure the weight of a tomato is _____

C. Add the following:

- 1) 5 kg 253 g and 575 kg 7 g $\,$
- 2) 16 kg 450 g and 29 kg 35 g

D. Subtract the following:

1) 76 kg 729 g from 94 kg 9 g

2) 14 kg 230 g from 100 kg 7 g

E. Answer the following questions:

- 1) Sunita bought 9 kg of laddoos. She gave 500 g of laddoos to her friend and 2 kg to her auntie. What is the weight of laddoos left with Sunita ?
- A vegetable seller purchased 20 kg 250 g of potatoes and 50 kg 750 kg of onions. He sells 10 kg of potatoes and 30 kg 500 g of onions. Find the weight of vegetables left to be sold.
- 3) Mr. Rakesh bought 9 kg 750 g of sugar in the beginning of a month. He used 4kg 500 g of sugar during that month. How much sugar was left with him?
- 4) Mr. Rahul bought 8 kg 350 g of apples. He found that 1 kg 240 g of apples were un-ripe. Find the weight of ripe apples.
- 5) A girl weighs 35 kg 500 g. She lost 1 kg 50 g due to illness. What is her weight now?
- 6) A house-wife bought 2 kg 300 g potatoes and 1 kg 100 g tomatoes. Find the total weight of vegetables she bought.