



ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION

27, BALLYGUNGE CIRCULAR ROAD, KOLKATA- 700019

CLASS – IV TERM - SECOND SUBJECT- ARITHMETIC ANSWER WORKSHEET – 19 TOPIC – METRIC MEASUREMENTS DATE –11.11.2020

1. A basket has 35 kg 750 g mangoes, 32 kg 650 g apples and 12 kg 250 g grapes. What is the total weight of fruits?

	kg	g
Quantity of mangoes	35	750
Quantity of apples	32	650
Quantity of grapes	+ 12	250
∴ Total weight of fruits	<u>80</u>	<u>650</u>

Ans. The total weight of the fruits is 80 kg 650 g .

2. Three bags contain 124 kg 327 g, 109 kg 538 g and 117 kg 418 g of sugar. What is the total quantity of sugar in all the bags?

	kg	g
Quantity of sugar in the first bag	124	327
Quantity of sugar in the second bag	109	538
Quantity of sugar in the third bag	+ <u>117</u>	<u>418</u>
∴ Total quantity of sugar in all the bags	351	283

Ans. The total quantity of sugar in all the bags is 351 kg 283 g.

3. Ram bought 75 kg 500 g of mangoes. He used 32 kg 500 g for making mango juice, 27 kg 750 g for making mango – shake and the rest she ate. How much mango did he eat raw?

Quantity of mangoes Ram used for mango juice	kg g
Quantity of mangoes he used for mango – shake	32 500
∴ Quantity of mangoes he used	+ 27 750
	60 250
Quantity of mangoes he had bought	kg g
∴ Quantity of mangoes he ate raw	75 500
	- 60 250
	15 250

Ans. Ram ate 15 kg 250 g of mangoes.

4. Rita bought 24 kg 650 g of sugar, Sita 28 kg 450 g and Gita 38 kg 250 g. How much sugar did they buy in all?

Quantity of sugar Rita bought	kg g
Quantity of Sugar Sita bought	24 650
Quantity of sugar Gita bought	28 450
∴ Total quantity of sugar they bought in all	+ 38 250
	91 350

Ans. They bought 91 kg 350 g of sugar in all.