

ACTIVITY – 4

Q-1. Sohan bought 1kg 500g potatoes , 2kg 500g tomatoes and 2kg onions. Find the total weight of the vegetables bought .

$$\begin{array}{r} \text{Kg} \quad \text{g} \\ \text{Sol : Weight of potatoes} = \quad 1 \quad 500 \\ \text{Weight of tomatoes} = \quad 2 \quad 500 \\ \text{Weight of onions} = + \quad 2 \quad 000 \\ \hline \text{Total weight} = \quad 6 \quad 000 \end{array}$$

Q-2. The weight of 1 bag is 1kg 200g more than the weight of the second bag . If the weight of the first bag is 3kg 350g , find the weight of the second bag .

$$\begin{array}{r} \text{kg} \quad \text{g} \\ \text{Sol : Weight of first bag} = \quad 3 \quad 350 \\ \text{Weight of 1 bag is more than} = - \quad 1 \quad 200 \\ \hline \text{Weight of second bag} = \quad 2 \quad 150 \end{array}$$

Q-3. Mrs Khanna bought 6kg of rice for a month . How much rice is left at the end of the month if the family consumes 4kg 540g rice in the month?

$$\begin{array}{r} \text{Kg} \quad \text{g} \\ \text{Sol : Total rice} = \quad 6 \quad 000 \\ \text{Rice consumed by family} = - \quad 4 \quad 540 \\ \hline \text{Left rice} = \quad 1 \quad 460 \end{array}$$

Q-4. One basket has 3kg 250 g mangoes and the second basket has 5kg 460g watermelon . What is the total weight of the fruits in the two baskets .

kg g

Sol : Weight of mangoes = 3 250

Weight of watermelon = + 5 460

Total weight = 8 710