

Exercise = 12 (F)

A.3.  $\begin{array}{r} \text{kg} \quad \text{g} \\ 24 \quad 316 \\ + 18 \quad 643 \\ \hline \end{array}$

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$42 \text{ kg } 959 \text{ g}$

4.  $\begin{array}{r} \text{kg} \quad \text{g} \\ 26 \quad 543 \\ + 38 \quad 686 \\ \hline \end{array}$

~~5.~~  $\begin{array}{r} \text{kg} \quad \text{g} \\ 124 \quad 086 \\ + 248 \quad 783 \\ \hline \end{array}$

$65 \text{ kg } 229 \text{ g}$

$647 \text{ kg } 677 \text{ g}$

5.  $\begin{array}{r} \text{kg} \quad \text{g} \\ 115 \quad 175 \\ + 364 \quad 585 \\ \hline \end{array}$

7.  $\begin{array}{r} \text{kg} \quad \text{g} \\ 1214 \quad 824 \\ + 2482 \quad 783 \\ \hline \end{array}$

$903 \text{ kg } 508 \text{ g}$

$+ 2551 \quad 558$

~~8.  $20234$~~

$6250 \text{ kg } 165 \text{ g}$

~~kg g~~  
~~20334~~

8 kg g  
20234 083  
32178 748  
+ 41482 814  

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93895 kg 645 g

B2 Potatoes she bought = 5 kg 00g  
Tomatoes she bought = 3 kg 750g  
Onion she bought = 4 kg 500g  
Total weight she bought = 14 kg 050g  
∴ She bought 14 kg 050g from  
market.



A 3. Exer = 12 CG

kg g  
94 175

~~68~~ 488

25 kg 687g

4. kg g

225 165

~~118~~ 348

106 kg 17g

5. kg g

3742 348

~~1838~~ 178

19 04 kg 170g

6. ~~5043~~

kg g

5043 218

~~1906~~ 634

3 176 kg 584g

7. kg g

4142 341

~~2786~~ 786

1 355 kg 555g

8. kg

2741 08

~~14083~~ 28

1 2057 kg 83g

Q9 Weight of school bag =  $1\text{kg } 750\text{g}$

Weight of note book =  $50\text{g}$

Weight of school bag after taking out note books =  $1\text{kg } 205\text{g}$

$\therefore$  The bag without note books

is  $1\text{kg } 205\text{g}$ .

Q. Sweets ordered =  $15\text{kg } 000\text{g}$

Sweets left =  $3\text{kg } 500\text{g}$

Sweets consumed =  $11\text{kg } 500\text{g}$