CHAPTER – 14 RUPEES AND PAISE

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Question 1: Write the amounts of money shown by the notes and coins.



Answer:

One hundred one rupees

Question 2: Write the amounts of money shown by the notes and coins.

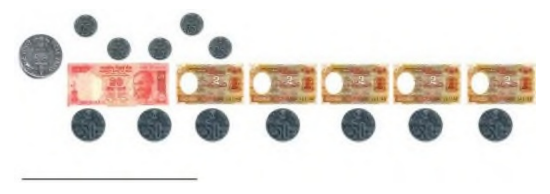


Answer:

Seventy-six rupees and seventy-five paise

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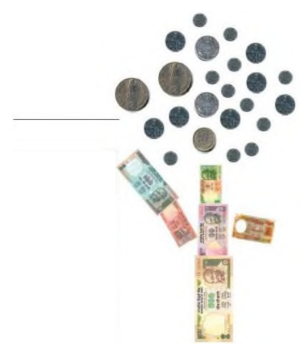
Question 1: Write the amounts of money shown by the notes and coins.



Answer:

Thirty-five rupees and seventy-five paise

Question 2: Write the amounts of money shown by the notes and coins.



| Α | nswei | r• |
|---|-------|----|

Six hundred eighty-four rupees and twenty-five paise

Question 3: Write the amounts of money shown by the notes and coins.



Answer:

One hundred seventy-seven rupees and twenty-five paise

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Question 1: Shopping

You can visit this self – service store.

A. Without using a pencil or paper, find out the cost of:

• One ball and one toy car

Rs

• One notebook and two pencils

| Rs |
|---|
| Two bananas and a glass of milk |
| Rs |
| One doll and a ball |
| Rs |
| One glass of lemon juice and a packet of biscuits Rs |
| Answer: |
| You can visit this self – service store. |
| A. Without using a pencil or paper, find out the cost of: |
| One ball and one toy car |
| Rs <u>22</u> |
| One notebook and two pencils |
| Rs <u>10</u> |
| • Two bananas and a glass of milk |
| Rs <u>6.50</u> |
| • One doll and a ball |
| Rs <u>15</u> |
| • One glass of lemon juice and a packet of biscuits |
| Rs <u>7.50</u> |
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| Question 1: Find out the total cost of: |
| • One toy giraffe, one copy and a glass of lemon juice Rs |
| • One glass of milk, one packet of biscuits and a banana Rs |
| • One notebook, two pencils and two erasers |

| Answer: |
|---|
| • One toy giraffe, one copy and a glass of lemon juice Rs <u>14.50</u> |
| • One glass of milk, one packet of biscuits and a banana Rs <u>9.50</u> |
| • One notebook, two pencils and two erasers Rs 12 |
| • Two tops, three toffees and two bananas Rs 8.50 |
| Question 2: What can you buy if you have a twenty-rupee note? |
| • 1 toy car, 1 lemon juice, 1 banana |
| • |
| • |
| |
| • |

• Two tops, three toffees and two bananas _____

Answer:

- 2 balls, 1 packet of biscuits, 1 eraser
- 1 toy car, 1 pencil, 4 toffees
- 3 glasses of milk, 3 bananas, 1 notebook
- <u>5 tops</u>, <u>1 doll</u>, <u>2 erasers</u>

Disclaimer: The answer may vary from student to student, based on his/her observation. It is highly recommended that the students prepare the answer on their own. The answers provided here are for reference only.

Question 3:

| Cash Memo Self Service Store | | | | | |
|---------------------------------|------------------------|--|--|--|--|
| Item | Rate per Rs Paise item | | | | |
| | | | | | |
| | | | | | |
| | TD : 1 | | | | |
| Total | | | | | |

You need to make a cash memo for the things you bought. Before adding, first guess how much money will be needed. Then find the total and check your guess. Monu prepared the following cash memos: Check the cash memos and correct them if you find a mistake.

| Cash Memo | | | |
|-----------|----------|-------|-------|
| Self Se | ervice S | Store | e |
| Item | Rate | Rs | Paise |
| | per | | |
| | item | | |
| 1 Ball | 7 | 7 | 00 |
| 3 pencils | 2.50 | 7 | 50 |
| 5 Toffees | | 2 | 50 |
| | | | |
| | Total | 17 | 00 |

| Cash Memo | | | | | |
|-----------------|--------------------|-----|----|--|--|
| Self S | Service St | ore | | | |
| Item | Item Rate Rs Paise | | | | |
| | per item | | | | |
| 1 Toy car 15 00 | | | | | |
| 3 Glass milk | 10 | 00 | | | |
| 4 Notebooks 5 | | 20 | 00 | | |
| | | | | | |
| | Total | 45 | 00 | | |

| Cash Memo Self Service Store | | | | | |
|---------------------------------|--------------------|----|----|--|--|
| Item | Item Rate Rs Paise | | | | |
| | per | | | | |
| | item | | | | |
| 1 Toy car | 6.50 | 6 | 00 | | |
| 3 pencils | 2.50 | 7 | 50 | | |
| 7 Toffees | .50 | 3 | 50 | | |
| 1 Biscuit | 4.50 | 4 | 00 | | |
| | | | | | |
| | Total | 21 | 00 | | |

- Add the following:
- (a) Rs12.50+ Rs13.00
- (b) Rs55.50+ Rs14.00
- (c) Rs30.00+ Rs31.50
- Subtract the following:
- (a) Rs25.50- Rs11.50
- (b) Rs103.50+ Rs 62.00
- (c) Rs19.50+ Rs 7.00

Answer:

As per my guess, the total amount of the cash memo would be around Rs 70.

| Cash Memo | | | | | |
|---------------------|------------------|------|-------|--|--|
| Self S | ervice S | tore | | | |
| Item | Rate | Rs | Paise | | |
| | per | | | | |
| | item | | | | |
| 5 Erasers | 5 Erasers 1 5 00 | | | | |
| 15 pencils 2 30 00 | | | | | |
| 3 Notebooks 5 15 00 | | | | | |
| 5 Glass milk | 3.50 | 17 | 50 | | |
| | | | | | |
| | Total | 67 | 50 | | |

Total amount of cash memo= Rs 67.50, and our guess was of almost the same amount i.e. Rs 70.

The corrections in the cash memo, prepared by Monu is shown below.

| Cash Memo | | | | | | |
|-----------|-------------|-----|-------|--|--|--|
| Self S | Service Sto | ore | | | | |
| Item | Rate | Rs | Paise | | | |
| | per item | | | | | |
| 1 Ball | 7 | 7 | 00 | | | |
| 3 pencils | 2.50 | 7 | 50 | | | |
| 5 Toffees | .50 | 2 | 50 | | | |
| | | | | | | |
| | Total | 17 | 00 | | | |

| Cash Memo | | | | | |
|-----------------|--------------------|-----|----|--|--|
| Self S | Service St | ore | | | |
| Item | Item Rate Rs Paise | | | | |
| | per item | | | | |
| 1 Toy car 15 00 | | | | | |
| 3 Glass milk | 10 | 50 | | | |
| 4 Notebooks 5 | | 20 | | | |
| | | | | | |
| | Total | 45 | 50 | | |

| Cash Memo | | | | | | |
|---------------------------|---------------------------|-------|-------|--|--|--|
| Self Se | ervice S | Store | e | | | |
| Item | Rate | Rs | Paise | | | |
| | per | | | | | |
| | item | | | | | |
| 1 Toy car | 1 Toy car 6.50 6 50 | | | | | |
| 3 pencils 2.50 7 50 | | | | | | |
| 7 Toffees | .50 | 3 | 50 | | | |
| 1 Biscuit | 4.50 | 4 | 50 | | | |
| | | | | | | |
| | Total | 22 | 00 | | | |

Add:

(a) Rs12.50+ Rs13.00 Rs 25.50

(b) Rs55.50+ Rs14.00 Rs 69.50

(c) Rs30.00+ Rs31.50 Rs 61.50

Subtract:

(a) Rs25.50- Rs11.50 Rs 14.00

(b) Rs103.50- Rs 62.00 Rs 41.50

(c) Rs19.50- Rs 7.00 Rs 12.50

Page No 196:

Question 1: You have 30 rupees with you. Find out how much money will be left after buying the following items:

• One ball, one doll and one toy giraffe Total cost _____. Money left

• Two bananas, one pack of biscuits and two glasses of lemon juice. Total cost ______. Money left ______.

• Three notebooks, two pencils and two erasers.

Total cost _____. Money left _____.

Answer:

Total amount of money available = Rs 30.

• One ball, one doll and one toy giraffe

Total cost of one ball, one doll and one toy giraffe = Rs 7 + Rs 8 + Rs 6.5 = Rs 21.5

Total cost = Rs 21.5.

Money left = Rs 30 - Rs 21.5 = Rs 8.5

• Two bananas, one pack of biscuits, and two glasses of lemon juice.

Total cost of two bananas, one pack of biscuit, and two glasses of lemon juice = Rs 3 + Rs 4.5 + Rs 7 = Rs 14.5

Total cost = Rs 14.50

Money left = Rs 30 - Rs 14.50 = Rs 15.50

• Three notebooks, two pencils and two erasers.

Total cost of three notebooks, two pencils and two erasers = Rs 15 + Rs 5 + Rs 2 = Rs 22

 $Total cost = \underline{Rs 22}$

Money left = Rs 30 - Rs 22 = Rs 8

Page No 197:

Question 1: Three friends wanted to buy a cricket bat and ball. Bina had Rs 48.50, Raman had Rs 55.50 and Venu had Rs 38.00 How much money did they have in all?

Answer:

Money with Bina = Rs 48.50 Money with Raman = Rs 55.50 Money with Venu = Rs 38.00

Total money with all of them = Rs 48.50 + Rs 55.50 + Rs 38.00

So, all of them have Rs 142.00.

Question 2: Hari booked a railway ticket for Rs 62.50. He gave a 100-rupee note. How much money will he get back with the ticket?

Answer:

Cost of railway ticket = Rs 62.50 Money given by Hari to purchase the ticket = Rs 100

So, Hari will get Rs 37.50 back along with the ticket.

Question 3: Gita and her friends went shopping. She bought things for Rs 58, Rs 37 and Rs 22. Gita had a hundred-rupee note. How much money should she borrow from her friends to pay the bill?

Answer:

Total money spent by Geeta on shopping = Rs 58 + Rs 37+ Rs 22

Money spent = Rs 117

Gita had Rs 100 with her. Money she needs to borrow from friends = Rs 117 - Rs 100 = Rs 17

She needs to borrow Rs 17 from her friends.

Page No 198:

Question 1:

Mumbai New

Children Freed from Factory

10 young children working in a bangle factory were set free today. A news reporter and the police found them in a sad coundition. The factory made the children work very hard. It paid them only Rs 20 a day. The children are happy to go back to their homes in their village. They will go to a special school so that they can learn to study like other children their age. By making children work, the factory tries to save money. The police will now take action.

Let us see how much money the factory tries to save. Money 1 older worker should get = Rs 85 a day Money 1 child is paid = Rs 20 a day On 1 person the factory saves Rs 85 -____ = Rs 65 a day On 10 persons the factory saves Rs $65 \times 10 = \text{Rs}$ ___ a day

Answer:

On 1 person the factory saves Rs 85 - Rs 20 = Rs 65 a day On 10 persons the factory saves Rs $65 \times 10 = \text{Rs } 650$ a day

Page No 199:

Question 1: Train Journey This train goes from New Jalpaiguri to Guwahati. One its way, it stops at New Mal, Alipurduar and Goalpara stations. The cost of a rail ticket to different stations is given in the table.

| Distance from New Jalpaiguri (in km) | Station | Fare (in Rs) |
|--------------------------------------|--------------------------------|----------------------|
| 57 175 366 | New Mal Alipurduar Goalpara | 12.50 28.00 49.50 |
| 495 | Guwahati | 62.50 |

| Find | l the | distan | co. |
|--------|-------|---------|-----|
| 1 1111 | uuc | uisiuii | LC. |

| (a) | From | New | Mal | to | Guwahati | |
|-----|------|-----|-----|----|----------|--|
| | | | | | | |

- (b) Between New Mal and Goalpara _____
- (c) From Alipurduar to Guwahati _____
- (d) Between New Mal and Alipurduar _____
- (e) From Goalpara to Guwahati _____

Answer:

(a) Distance from New Mal to Guwahati = Distance from New Jalpaiguri to Guwahati - Distance from New Jalpaiguri to New Mal = 495 km - 57 km

$$\begin{array}{r}
 8 & 1 \\
 4 & 9 & 5 \\
 \hline
 -5 & 7 \\
 \hline
 4 & 3 & 8
 \end{array}$$

Distance between New Mal and Guwahati is 438 km.

(b) Distance from New Mal to Goalpara = Distance from New Jalpaiguri to Goalpara - Distance from New Jalpaiguri to New Mal = 366 km - 57 km

$$\begin{array}{r}
5 & 1 \\
3 \% & 6 \\
-5 & 7 \\
\hline
3 & 0 & 9
\end{array}$$

Distance between New Mal and Goalpara is 309 km.

(c) Distance from Alipurduar to Guwahati = Distance from New Jalpaiguri to Guwahati - Distance from New Jalpaiguri to Alipurduar = 495 km - 175 km

$$\begin{array}{r}
495 \\
-175 \\
\hline
320
\end{array}$$

Distance between Alipurduar to Guwahati is 320 km.

(d) From the table, we can see the distance between New Mal and Alipurduar = Distance from New Jalpaiguri to Alipurduar - Distance from New Jalpaiguri to New Mal = 175 km - 57 km = 118 km

(e) From the table, we can see the distance between Goalpara to Guwahati = Distance from New Jalpaiguri to Guwahati - Distance from New Jalpaiguri to Goalpara = 495 km - 366 km = 129 km

Page No 200:

Question 1: Find the cost of tickets:

- (a) Bhupen is going from New Jalpaiguri to Alipurduar. What is the cost of his ticket?
- (b) Indira has to go from New Jalpaiguri to Goalpara. How much does she pay for the ticket?
- (c) Debu, Shoma and Gobind are going from New Jalpaiguri to New Mal. What amount will they pay for three tickets?

They give a Rs 50 note for the tickets. How much money will they get back?

Answer:

- (a) From the table, we can see that the ticket cost from New Jalpaiguri to Alipurduar is Rs 28.
- (b) From the table, we can see that the ticket cost from Jalpaiguri to Goalpara is Rs 49.50. It means, she pays Rs 49.50 for the ticket.
- (c) From the table, we can see that the ticket cost of ticket from Jalpaiguri to New Mal = Rs 12.50 Now, all three Debu, Shoma and Gobind have to pay = 3

 \times Rs 12.50 = Rs 37.50 Money they gave for the 3 tickets = Rs 50 Money left = Rs 50 - Rs 37.50

They will get back Rs 12.50.