



CH14: RUPEES AND PAISE

MULTISTEP WORD PROBLEM

WS 82

MATHS COPY 2

DATE:22/11/21

WS 81

1) MULTIPLY 303 PAISE BY 4. WRITE THE FINAL ANSWER IN RUPEES AND PAISE.

ANS: 1212PAISE; Rs 12.12

2) HOW MANY 25P COINS MAKE RS 2?

A) 4 **B) 8**

3) HOW MANY 10P COINS MAKE RS 5?

A) 40 **B) 50**

4) NEHA HAS TEN 50P COINS IN HER BAG. HOW MUCH MONEY DOES SHE HAVE?

A) RS 50 **B) RS 5**

5) HOW MANY 50P COINS MAKE RS 3?

A) **6** B) 4

6) FIVE RS 5 COINS WILL MAKE HOW MUCH RUPEES?

A) RS 50 **B) RS 25**

7) Gita's mother took a ₹ 50 note to the school to pay fees . Gita's fee was ₹ 26.50.

How much money is left with Gita's mother?

	Rs	p
Amount Geeta's mother took to pay her fees	=	50 . 00
Amount she paid as Geeta's fees	=	<u>- 26 . 50</u>
Therefore, amount left with Geeta's mother	=	Rs 23 . 50

Ans) Amount left with Geeta's mother is Rs 23 . 50

8) After spending ₹ 30.75 on a shirt, Ram had ₹ 28.50 left with him. How much money did he have at first?

Cost of the shirt	=	Rs 30 . 75
Amount left with Ram	= +	<u>Rs 28 . 50</u>
Therefore, amount Ram had at first	=	Rs 59 . 25

Ans) Amount Ram had at first is Rs 59 . 25

1)

Three pairs of sleepers cost Rs. 366. What is the cost of one pair of sleepers?

Solution:

*****Correct spelling: Slippers

Number of sleepers = 3 pairs

Cost of 3 pairs of sleepers = Rs. 366

**Cost of one pair of sleepers = Rs. (366 ÷ 3)
= Rs. 122**

Therefore, cost of one pair of sleepers Rs. 122.

Handwritten long division showing the calculation of the cost of one pair of sleepers:

$$\begin{array}{r} \text{₹ } 122 \\ 3 \overline{) \text{₹ } 366} \\ \underline{- 3} \\ 6 \\ \underline{- 6} \\ 6 \\ \underline{- 6} \\ \hline \end{array}$$

2) A packet of biscuits cost Rs. 15.50. What is cost of 6 packets?

Solution:

Cost of one packet = ₹ 15.50

Number of packets = 6

$$\begin{aligned}\text{Total cost} &= ₹(15.50 \times 6) \\ &= ₹93.00\end{aligned}$$

Therefore, the cost of 6 packets is ₹ 93.00.

3)

Gita 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?

Solution: Total money with Geeta = Rs. 100

Money spent by Geeta = Rs. 58 + Rs. 37 + Rs. 22 = Rs. 117

Money to be borrowed = Rs. 117 - Rs. 100 = Rs. 17

4) Momo went to purchase books and gave following money to cashier. Four coins of Rs. 2 .Two notes of Rs. 20, 3 notes of Rs. 100.If the price of the books were Rs.326.How much change will she get back?

$$\begin{aligned}\text{Money with Momo} &= \text{Rs.} (4 \times 2 + 2 \times 20 + 3 \times 100) \\ &= \text{Rs.} (8 + 40 + 300) \\ &= \text{Rs.} 348\end{aligned}$$

$$\begin{aligned}\text{Momo will get back} &= \text{Rs.} (348 - 326) \\ &= \text{Rs.} 22\end{aligned}$$

W2 82

1) Mr. Sen bought the following things from a shop:

1 packet of tea for ₹ 25.50

1kg of sugar for ₹ 14.30

1packet of coffee for ₹ 32.80

i) How much money did Mr. Mirza spend in all?

ii) If Mr. sen gave a 100 Rupee note to the shopkeeper, how much money did the shopkeeper return?

2) Mini went to purchase some vegetables to the market. Mini had two coins of Rs 2 , 3 notes of Rs. 10 , two notes of Rs. 100. How much money Mini had in her bag?

3) If cost of 6 pens Rs . 300 , find the cost of 1 pen ?

4) A box crayon cost ₹ 9.60 . What would be the cost of 6 such boxes?

5) How many 50p coins make ₹50?

6) How many 10p coins make ₹ 12?

7) Lina had ₹ 50 .How much more money does he need to buy books of worth ₹ 125.50?

8) . Twenty , 10P Coins = Rs.?



THANK YOU