

6

Money



Q1. Ram bought a pen for Five rupees seventy five paise and an eraser for Seven rupees five paise. Write the cost of each in the given blanks:

Answer: Cost of the pen: ₹ _____

Cost of the eraser: ₹ _____

Q2. Match the amount in the box to the correct option:

₹10.01

Ten rupees ten paise

Ten rupees one paise

One rupee ten paise

One rupee one paise

Q3. How many five rupee coins are there in ₹40?

Answer: _____ five rupee coins





Q4. Match the following rupees with its equivalent paise:

₹1	1001 paise
₹10	1010 paise
₹10.01	100 paise
₹10.10	1000 paise

Q5. Fill in the blanks:



Q6. The following table shows the list of items and money paid for each item by Raj at a stationery shop. Find the cost of each item and calculate the total amount he paid. Fill in the blanks and complete the table:

Item	Notes given	Cost of item
Pencil		₹ _____
Notebook	 + 	₹ _____
Crayons	 + 	₹ _____
Total Amount		₹ _____

Q7. Smita bought a milk packet for 3825 paise and a juice bottle for 7648 paise. How much amount (in rupees) does she need to pay to the shopkeeper?

Answer: ₹ _____

Q8. Convert into paise and add:

₹23.45 + ₹5.25	_____ paise + _____ paise	₹ _____
₹3.20 + ₹28.05	_____ paise + _____ paise	₹ _____

Q9. Write in rupees and add:

Four rupees seventy five paise + three rupees five paise

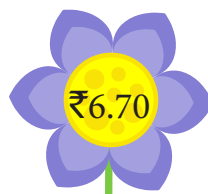
= ₹ _____ + ₹ _____

= ₹ _____

Q10. Subtract and match the flowers with their pots:



₹34.75 – ₹28.05,



₹60.08 – ₹54.25,



₹92.09 – ₹8.05



Q11. Following is a price list of Raman's bakery shop.

PRICE LIST

Chocolate pastry	₹45.75
Butterscotch pastry	₹40.05
Black forest pastry	₹50.25
Veg roll	₹25.36
Veg sandwich	₹30.95

Kirti bought the following items from his shop. Complete the bill based on above information:

KIRTI'S BILL

Veg roll	₹ _____
Chocolate pastry	₹ _____
Total amount:	₹ _____

Q12. A toy car costs ₹230.75 and a toy train costs ₹456.25. Ashi has a thousand rupee note with her. How much will she need to pay if she wants to buy both the toys? Can she buy both the items?

Answer: Money needed for both items: ₹ _____

Q13. Rashi bought a vanilla ice cream for ₹87.50 and a butterscotch ice cream for ₹95.78. How much money did she spend on both the ice creams?

Answer: ₹ _____

Q14. Shipra had to buy a shirt for ₹768.90 and a pair of trousers for ₹1200.90. She has ₹2000 with her. How much money will be left with Shipra after buying both the items?

Answer: _____



Q15. Find how many notes of each denomination you will give to the shopkeeper if you buy things for ₹100:

a. All ₹10 notes:



_____ notes of ₹10 = ₹100

b. All ₹20 notes:



_____ notes of ₹20 = ₹100

c. All ₹50 notes:



_____ notes of ₹50 = ₹100



ANSWERS

1. Cost of Pen: ₹5.75
Cost of Eraser: ₹7.05

2. Ten rupees ten paise

₹10.01

Ten rupees one paise






One rupee ten paise

One rupee one paise

3. 8 five rupee coins

₹1	100 paise
₹10	1000 paise
₹10.01	1001 paise
₹10.10	1010 paise

5. ₹20

Item	Notes given	Cost of item
Pencil		₹5
Notebook	 + 	₹25
Crayons	 + 	₹15
Total Amount		₹45

7. ₹114.73

₹23.45 + ₹5.25	2345 paise + 525 paise	₹28.70
₹3.20 + ₹28.05	320 paise + 2805 paise	₹31.25

9. ₹4.75 + ₹ 3.05

= ₹7.80

10. Match ₹34.75 - ₹28.05 with ₹6.70,

₹60.08 - ₹54.25 with ₹5.83,

₹92.09 - ₹8.05 with ₹84.04

11.

Veg roll	₹25.36
Chocolate pastry	₹45.75
Total amount:	₹71.11

12. ₹687, Yes she can buy both the toys.

13. ₹183.28

14. ₹30.20

15. a. 10

b. 5

c. 2

