Himalaya International School
Subject -Mathematics
Class- III
Chapter - 9 Money
Assignment- 2
Q1. Count and write the total amount shown:


Q2. Convert Rs8 to paise.
Q3. Convert Rs17.50 to paise.
Q4. Convert 560 paise to rupees.
Q5. Convert 21 rupees 30 paise to rupees.
Q6. Convert 1045 paise to rupees.
Q7. Add: Rs15.75 + Rs3.50
Q8. Subtract Rs30.75 from Rs50.
Q9. Add: Rs1000 + Rs520.25 + Rs30
Q10. Subtract Rs185 from Rs692
Q11. Multiply: Rs18.25 by 7
Q12. Divide Rs366 by 6
Q13. Multiply: Rs45.50 by 9
Q14. Divide Rs584 by 8
Q15. If 1 chocolate costs Rs18.75, what will be the cost of 3 chocolates?
Q16. 5 children want to buy a cricket bat for Rs650. How much money should each child get?
Q17. For her picnic. Zara bought sandwiches for Rs38.50, cake for Rs50.75 and a drink for Rs12.25. Find the total amount she spent.
Q18. Meenal want to buy a book for Rs273.75. She gave Rs425.50 to the shopkeeper. How much money should the shopkeeper return to her?
Q19. Lata bought the following fruits. Complete the bill and calculate the total amount that Lata had to pay.

|  | SUNNY FRUIT <br> SHOP |  |  |
| :--- | :--- | :--- | :--- |
| ITEM | QUANTITY | RATE PER KG | AMOUNT (Rs) |
| APPLES | $\mathbf{1 K g}$ | Rs40 |  |
| MANGOES | $\mathbf{3 K g}$ | Rs90 |  |
| ORANGES | $\mathbf{1 K g}$ | Rs35 |  |
| PAPAYA | $\mathbf{2 K g}$ | Rs45 |  |
|  |  | TOTAL |  |

Q20. Ridhi bought the following items from the bakery for her tea party. 3 Fruit cake for Rs180 each
9 Chocolate pastry for Rs25 each
9 Vegetable patty for Rs30 each
42 Pista biscuits for Rs5 each
Based on this, Prepare a bill.

