Money

1. __________ is the standard unit of our Country
2. 100\textsuperscript{th} part of a rupee is called _____
3. Two five – rupee notes make _____ rupee
4. How many paises are there in 5 rupees? _______
5. Paise is always represented in _____ digits
6. To convert rupees into paises, we multiply the rupee by _____
7. 1 Rupee = _____ paise.
8. There are _____ coins of 25p in a rupee.
9. 100p = Re __
10. 50 p = _____ twenty paise and _____ ten paise coins.
11. Different Indian currency notes are Rs 1, Rs 2, Rs 5, _____, _____, _____, _____, Rs.500, ______
12. Write in short form : 5 Rupees and 40 paise = _______
13. Rs 60 _____ Rs 60,000 (use >, <, =)
14. Re 1 + Rs 25 _____ Rs. 150 (use >, < or =)
15. Rs 2.50 is equal to _____ fifty paise coins
16. Ten 25 paise coins will be equal to _____
17. \(\frac{1}{4}\) of Rs 4 is _____
18. The standard unit of money in U.S.A is _____
19. Rs 0.25 \times 9 = _____
20. Rs 0.50 \div Rs 1.50 \div Rs 2.50 = _____
21. Subtract Rs 10.50 from Rs 20 = _____
22. 2 Fifty Rupee notes make _____
23. 80ps \div 5 = _____
24. 5 kg of nuts cost Rs 562.25. Find the cost of 1 kg of nuts. ________________
25. I gave Rs 30.90 to 3 boys equally. How much each one will get? ________________
26. How many 10 rupee notes will make One thousand? [ ]
   a) 10        b) 50        c) 100        d) 1000
27. How many 100 rupee notes make a sum of Rs. 1 lakh? [ ]
   a) 10        b) 100        c) 500        d) 1000
28. The amount in figures fifteen rupees five paise is _____
   a) Rs.50.5    b) Rs.15.50    c) Rs.15.15    d) Rs.15.05

29. What is the cost of 35 kg of rice if the cost of 1 kg of rice is Rs.13.50 ?
   a) Rs.472.50    b) Rs.470.00    c) Rs.471.50    d) none

30. “Buy three milky bars and get one milky bar absolutely free”. If the cost of 1 packet of milky bar is Rs.10, how many packets can I get for Rs.60, with the free offer shown above ?
   a) 6    b) 8    c) 10    d) 12

31. Raja wants to buy a ball which costs 8 rupees. He checks his pocket and finds that he has these coins. Which of the following is true?
   a) Raja can buy the ball and be left with 1 rupee and 50 paise
   b) Raja can not buy the ball because he will fall short by 2 rupees and 50 paise
   c) Raja can not buy the ball because he will fall short by 1 rupee and 50 paise
   d) Raja can buy the ball and will be left with 50 paise.

32. Which of these sets of coins has the greatest value?
   a) 6 fifty paise coins    b) 4 one-rupee coins
   c) 3 two –rupee coins    d) 3 rupees

33. How many 25 paise coins will you get for a 5 rupee coin?
   a) 15    b) 20    c) 25    d) 30

34. What notes and coins you would you use for paying Rs.7.25? ___________

35. For a maths book, Aruna has to pay 35 rupees. She gives a 50 rupee note to the shopkeeper. She gets back 2 notes. What notes are these? ___________

36. Study the price of each item given in the menu and answer the questions from 1 to 5.

<table>
<thead>
<tr>
<th>MODERN SUPER MARKET</th>
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<tbody>
<tr>
<td><strong>MENU</strong></td>
</tr>
<tr>
<td>Item</td>
</tr>
<tr>
<td>Tea</td>
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<tr>
<td>Coffee</td>
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<td>Samosa</td>
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<td>Sandwich</td>
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<td>Soft drink</td>
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<td>Potato chips packet</td>
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1. How much money would one need to buy a cup of coffee and two samosas? [   ]
   a) Rs.12.50   b) Rs.12   c) Rs.11.50   d) Rs.13.50
2. Which of these costs more? [   ]
   a) 5 samosas   b) 2 packets of potato chips   c) 2 soft drinks   d) 3 sandwiches
3. Bhavani buys 2 samosas, 4 sandwiches, 1 soft drink and 3 packets of potato chips. She gives a 100 rupee note to the shopkeeper. How much money will she get back? [   ]
   a) Rs.83.50   b) Rs.116.50   c) Rs.183.50   d) Rs.16.50
4. How much will a cup of tea, a packet of potato chips and a samosa cost? [   ]
   a) Rs.18.50   b) Rs.22.00   c) Rs.24.50   d) Rs.32.50
5. Karuna ordered a cup of tea, 2 samosas and one more item. She spent a total of Rs.22.00. What other item did she order? [   ]
   a) 1 soft drink   b) 2 sandwiches   c) 1 packet of potato chips   d) 2 coffee
37 Ramana bought a chocolate for Rs.4.75, a pencil for Rs.2.50 and an eraser for Rs.1.25. How much money has he spent in all? ___________
38 A pen costs Rs.17.50. How much money will I get back if I buy 3 pens & give a 100 – rupee note? ___________
39 Sudha had Rs.75 with her. She has spent Rs.15.50. How much money does she have now? ___________
40 The sum of Re.0.45 + Re.0.90 + Rs.1.50 is ___________
41 If the cost of 6m of cloth is Rs.522.60, find the cost of 1m of cloth ___________