

## Money

1. Amount shown here is \_\_\_\_\_.

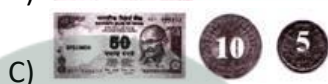


- A) Rs. 20
- B) Rs. 50
- C) Rs. 35
- D) Rs. 55

1. D)

Amount shown = Rs. 20+Rs. 20+Rs. 10+Rs. 5 = Rs. 55.

2. Which one of the following sets of coins/notes is worth 75 rupees?



2. B)

Amount shown in option [A] = Rs. 20 + Rs. 20 + Rs. 20 + Rs. 5 = Rs. 65

Amount shown in option [B] = Rs. 50+Rs. 20+Rs. 5=Rs. 75

Amount shown in option [C] =Rs. 50+Rs. 10+Rs. 5= Rs. 65

Amount shown in option [D] =Rs. 50+ Rs. 5+Rs. 5+Rs. 5=Rs. 65

So, option [B] shows an amount worth Rs. 75.

3. \_\_\_\_\_ is enough to buy this toy.



- A) Rs. 10
- B) Rs. 20
- C) Rs. 100
- D) Rs. 25

3. C)

The cost of the toy is Rs. 50, so one should have money equal to or more than Rs. 50 to buy the toy.

Therefore amount in option [C] is enough to buy the given toy.

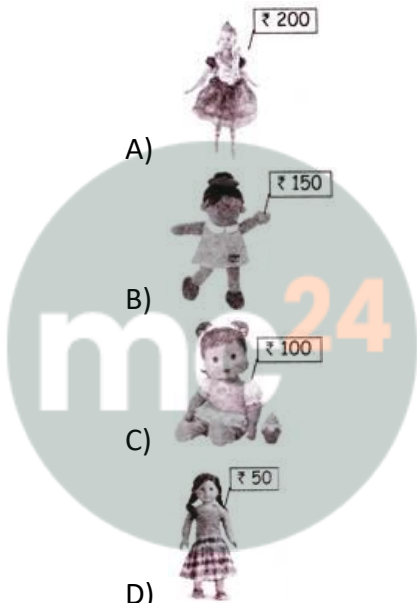
4. Mehul wants to exchange his Rs.10 with some coins. Which set of coins can he take?





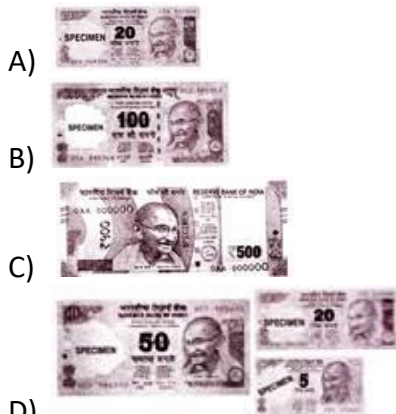
4. B)
- [A]  $\text{Rs. } 1 + \text{Rs. } 1 + \text{Rs. } 5 + \text{Rs. } 2 = \text{Rs. } 9.$
- [B]  $\text{Rs. } 5 + \text{Rs. } 2 + \text{Rs. } 2 + \text{Rs. } 1 = \text{Rs. } 10$
- [C]  $\text{Rs. } 5 + \text{Rs. } 2 + \text{Rs. } 1 = \text{Rs. } 8$
- [D]  $\text{Rs. } 2 + \text{Rs. } 2 + \text{Rs. } 1 = \text{Rs. } 5$
- Hence, option (b) is correct.

5. Which toy has the maximum cost?



5. A)

6. Which amount is less than Rs. 50?



6. A)

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
7. Amount shown here is \_\_\_\_\_.



- A) Rs. 72
- B) Rs. 82
- C) Rs. 12
- D) Rs. 62

7. D)

Amount shown = Rs. 50 + Rs. 10 + Rs. 2 = Rs. 62

8. Niraj pays Rs. 70 for the  and \_\_\_\_\_.



8. B)

Niraj pays amount = Rs. 70

Cost of doll = Rs. 50

Amount left with him = Rs. 70 - Rs. 50 = Rs. 20

So, he can buy the pencil box.

9. Raman wants to buy a toy which cost is 55. He has Rs. 40. How much more money does he need to buy this toy?

- A) Rs. 15
- B) Rs. 10
- C) Rs. 5
- D) Rs. 12

9. A)

Cost of the toy = Rs. 55

Amount of money Raman has = Rs. 40

So, amount of money Raman needed to buy the toy = Rs. 55 - Rs. 40 = Rs. 15.

10. Which one of the following shows the greatest amount?



A)



10.

[A]  $\text{Rs. } 5 + \text{Rs. } 5 + \text{Rs. } 1 = \text{Rs. } 11$

[B]  $\text{Rs. } 5$

[C]  $\text{Rs. } 10 + \text{Rs. } 5 + \text{Rs. } 2 = \text{Rs. } 17$

[D]  $\text{Rs. } 2 + \text{Rs. } 2 + \text{Rs. } 2 + \text{Rs. } 2 + \text{Rs. } 1 = \text{Rs. } 9$

So, option [C] shows the greatest amount.



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