

**01** How many sets of 30 p can you make using both ten-paise and five-paise coins ?

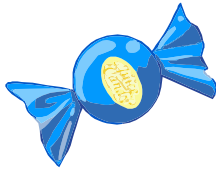
Your solution here:

**02** I have 3 coins.  
Their total value is ₹ 15  
One is a five rupee coin.  
The other two coins are:

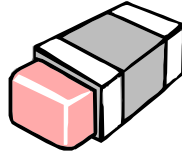
- (i) \_\_\_\_\_ - paise coin,  
(ii) \_\_\_\_\_ - paise coin

Your solution here:

03



Sweet  
20 p



Eraser  
25 p



Comb  
60 p



Birthday cap  
45 p

- (a) Rita bought 3 items of the same kind. She paid 60 p altogether. What did she buy ?
- (b) Varun bought a comb. He gave the shopkeeper Rs. 1 note. How much change did he receive ?

Your solution here:

**04**

Riya exchanged a fifty-paise coin for ten-paise and twenty-paise coins. She got more ten-paise coins than twenty-paise coins.

- (a) She got \_\_\_\_\_ twenty-paise coin(s)
- (b) She got \_\_\_\_\_ ten-paise coin(s)
- (c) She got \_\_\_\_\_ more ten-paise coins than twenty-paise coins.
- (d) She got total of \_\_\_\_\_ coins.

Your solution here:

**05**

Ten one rupee coins have been arranged in a triangle with 4 coins in the 1st row, 3 coins in the 2nd row, 2 coins in the 3rd row and 1 coin in the 4th row.



'Reverse' the triangle by changing the positions of 3 coins only. You must now have 1 coin in the 1st row, 2 coins in the 2nd row, and so on.

Your solution here: