

1. Find the C.P. if:

- (i) S.P. = Rs 21/- and G = 5%      (ii) S.P. = Rs 22/- and L = 12%  
 (iii) S.P. = Rs 340/- and G = Rs 20/-      (iv) S.P. = Rs 200/- and L = Rs 50/-  
 (v) S.P. = Rs 1/- and L = 5p

2. By selling an article for Rs 810/-, a loss of 10% is suffered. Find its C.P.

3. By selling a scooter for Rs 9200/-, a man gains 15%. Find the C.P. of the scooter.

4. On selling an for Rs 2640/-, a profit of 10% is made. Find (i) C.P. of the article (ii) The new selling price, in order to gain 15%

5. A T.V. set is sold for Rs 6800/- at a loss of 15%. Find (i) C.P. of the T.V. set (ii) new selling price of it, in order to gain 12%

6. A machine is marked at Rs 5000/- and is sold at a discount of 10%. Find the S.P. of the machine.

7. A shopkeeper marked a dinner set for Rs 1000/- . He sold it at Rs 900/- . What % discount did he give?

8. A pair of shoes, marked at Rs 320/-, are sold at a discount of 15%. Find (i) the discount (ii) the S.P. of the shoes.

9. The list price of an article is Rs 450/- and it is sold for Rs 360/- . Find : (i) the discount (ii) the discount %.