## **Comparing Quantities: Worksheet -10**

1. If Cost price is RS. 10, selling price is Rs.12, find the gain of loss  $\_\_\_\_$ 

2. If Cost price is Rs. 500, profit Rs. 50, then selling price \_ \_ \_ \_

3. If Selling price is Rs. 6, loss Rs. 0-50, then cost price \_ \_ \_ \_

4. If the cost price is Rs. 640, selling price is Rs. 680 profit Rs. \_\_\_\_ and percentage of profit is \_\_\_\_\_.

5. If the cost price is Rs. 528 and profit is Rs. 44 then the selling price is \_\_\_\_ and the percentage of profit is \_\_\_\_.

6. If the cost is Rs. P and profit is Rs. X then he selling price is Rs. \_ \_ \_ \_

7. A book seller brought a ream of white paper for Rs. 100 and sold at 24 sheets for Rs. 6.50. is there any profit or loss? (I Ream = 480 sheets)

8. The selling price of an article is got by multiplying the cost price by  $\frac{p}{q}$  If p > q, is there profit or loss?

9. By what fraction the C.P. should be multiplied to get S.P, if profit is 20%?

10. By what fraction the C.P. should be multiplied to get the S.P, if loss is  $6\frac{1}{4}\%$  ?

