**PROFIT LOSS**

1. What is the profit/loss % if an item is bought at Rs 5 and sold at Rs 6? A.20 B.25 C.33.33 D.50

2. What is the profit/loss % if a pen is bought at Rs 8 and sold at Rs 6? A.20 B.25 C.33.33 D.50

3. The C.P & S. P of an article are Rs.400 & Rs.600 respectively. What is profit %? A.20 B.25 C.33.33 D.50

4. If the price above given are interchanged what is % of loss.  
A.20 B.25 C.33.33 D.50

5. An article brought at Rs.700 was sold at a profit of 20% what is the S.P?A.800 B.825 C.720 D.840

6. A man buys a cycle for Rs. 2400 and sells it at a loss of 20%. What is the SP of the cycle? A.2880 B.1920 C.1975 D.191.5

7. A man buys an article for Rs. 1400 and sells it at a profit of 15%. What is the SP of the article? A.1540 B.1610 C.1982 D.1415

8. An article is sold for Rs.400 at profit of 25%. What is CP?

A.320 B.325 C.300 D.425

9.By selling an article of Rs. 1200 a man makes profit of 25%. What is the CP? A.950 B.960 C.970 D.975

10. By selling a shirt of Rs. 3300 a man makes loss of 25%. What is the CP? A.2200 B.2650 C.2640 D.2425

**COMPARISON OF TWO SP**

11. A dealer loses 20% if an article is sold at the price of 16000. At what price he has to sell to gain 20%?

12. A dealer loses 40% if the plot is sold at the price of 36000. At what price he has to sell to gain 50%? A.70000 B.75000 C.80000 D.90000

13. By selling a horse for Rs 455, a man loses 9%. If he sells it for Rs 555, what would be his gain/loss percent?

A.9 B.10 C.11 D.12

14. A man sold an article at 10% profit. Had it been sold for Rs. 50 more, he would have gained 15%. Find the CP of the article.

A.700 B.800 C.900 D.1000

15. A man sells a book at 7% loss. Had he sold it for Rs. 72 more he could have gained 5%. What is the CP of the article?

A.500 B. 600 C. 622 D. 700

16. A man sells an article at a loss of 10%. If he had received Rs. 9 more, he would have gain 12.5%. The CP is:

A.Rs360 B. Rs 400 C. Rs 36 D. Rs 40

**SELLING TWO ARTICLES**

17. Two articles were bought for the same price. One was sold at 40% profit and the other was sold at 30% loss. Find the overall percentage of profit/loss made.

A. 5% profit B. 5% loss. C.10% profit D. 10%loss

18.Two watches were sold at Rs. 850 each. On one, a gain of 25% is made and on the other, a loss of 25%. How much % loss or % gain is made in the whole transaction?

A.12.5% B.25% C.6.25% D. 0%

19. A man sold two almirahs for Rs 4800 each. On one he gains 30% and on other, he loses 20%. How much does he gain or lose in the whole transaction.

A.10%Gain B.4%Gain C.0.95%Gain D.5% Loss

20. A vender sells two articles at same price with one article at 25% profit and other at 20% loss, what is the profit/loss percent in the overall transaction.

A. 5% profit B. 4.6% loss C. 4.6% profit D. 2.43% loss

**QUANTITY BASED**

21. What is the profit/Loss % if 5 items are bought for Rs 100 and 4 items are sold at Rs 100?

A.20 B.25 C.10 D.12.5

22. If the CP of 20 candies is equal to the SP of 16 candies, then what is the Profit/Loss Percentage?

A.16.66% B. 20% C. 25% D. 33.33%

23.If the CP of 50 oranges is equal to the SP of 40 oranges, then what is the Profit/Loss Percentage? A.5 B. 10 C. 20 D. 25

24.A vendor bought toffees at 6 for a rupee. How many for a rupee must he sell to gain 20%? A.4 B.5 C.6 D.7

25. A vendor bought toffees at 8 for a rupee. How many for a rupee must he sell to gain 33.33%? A.5 B. 6 C.7 D.8

26. A vendor sold 4 toffees for a rupee to gain 50%. What should be the number of toffees bought for the same price?

A.5 B. 6 C.7 D.8

27. A vendor sold 12 toffees for a rupee to gain 25%. What should be the number of toffees bought for the same price?

A.15 B.16 C.17 D.18

28. A dishonest dealer professes to sell sugar at his Cost Price. But he is using faulty weight of 800 gm instead of 1000gm. Find his profit percentage. A.20% B. 25 % C. 33.33% D. 14.28%

29. A dishonest shopkeeper professes to sell potato at his Cost Price, but he weighs 950 gm instead of 1kg. Find his profit percentage.

A.50% B. 5 % C. 6.5 % D. 5.26 %

**MARKED PRICE & DISCOUNT**

30. If Big Bazzar giving a deal of “buy 1 Get 1 Free”. How much Discount it offering?

A.33.33% B.66.66% C.75% D.50%

31. If Myntra announces “buy 4 Get 1 Free”. How much discount it offering? A.20% B.40% C.60% D.80%

32. If deal is “buy 3 Get 2 Free”. How much discount it offering?

A.20% B.40% C.60% D.80%

33. At a shop it was written, “50% + 50% off”. How much discount this shop is offering? A.100% B.50% C.75% D.25%

34. What is a single discount equivalent to a discount series of 10% and 20%? A.25 B.30 C.28 D.15

35. The marked price of a ceiling fan is Rs 1250 and the shopkeeper allows a discount of 10% on it. Find the selling price of the fan.

A.1125 B.1500 C.1115 D.1200

36. I bought an article at Rs 1000 and Marked Up the Cost by 25% and sold it at discount of 4%. What is my Profit/Loss%?

A.20 B.21 C.23 D.25

37. What is the SP in above question?

A.1020 B.1021 C.1023 D.1025

38. A trader marks his goods at 40% above the cost price and allows a discount of 25%. What is his gain percent?

A.5 B.10 C.15 D.20

39. If Mark up% is 40 and Profit% is 4. Then find the Discount%.

A.4 B.10 C.20 D.30

40. How much per cent above the cost price should a shopkeeper mark his goods so that after allowing a discount of 25% on the marked price, he gains 20%? A.40 B.50 C.60 D.65

41. A tradesman marks his good such that after offering a discount of 15% he makes a profit of 2%. Find the Marked Price of an article if the original Price is 750. A.800 B.900 C.785 D.1000