

C) $((100)/(100-\text{Loss \%})) \times \text{S.P}$ **D) $((100-\text{Loss \%})/(100)) \times \text{C.P}$**

19. What is the formula to find Profit %?

A) $((\text{C.P})/(\text{Profit})) \times 100$ B) $((\text{Profit})/(\text{S.P})) \times 100$
C) $((\text{S.P}-\text{C.P})/(\text{Profit})) \times 100$ (Incorrect) **D) $((\text{Profit})/(\text{C.P})) \times 100$**

20. What is the selling price, if the profit is 5% for a computer table bought at Rs.1150/- with Rs.50/- as a transport charge?

A) 1160 B) 1620 (Incorrect)
C) 1060 **D) 1260**

21. What is the cost price if the product is sold at Rs. 572 with a profit of Rs. 72?

A) Rs. 500 B) Rs. 1000
C) Rs. 644 D) Rs. 472 (Incorrect)

22. What is the selling price if the cost price is Rs.7282/- with

a profit of Rs.208?

A) Rs.7074 B) Rs.7698 (Incorrect)
C) Rs.7290 **D) Rs.7490**

23. What is the matured amount for the deposit of Rs.5000/- and the simple interest earned for Rs.500/-?

A) Rs.4500 **B) Rs.5500**
C) Rs.6000 D) Rs.6500 (Incorrect)

24. What is the simple interest for the principal amount of Rs.100000 at 10% per annum for 1 year period?

A) Rs.1000/- B) Rs.5000/- (Incorrect)
C) Rs.50000/- **D) Rs.10000/-**

25. What is the maturity amount if Rs.20000 is deposited at 5% compound interest per annum for 2 years?

A) Rs.22000 **B) Rs.22050**
C) Rs.22500 (Incorrect) D) Rs.25000