## 108 DAYS ONLINE COACHING TEST FOR MISSION 2020-(DAY 64)-[16-102020~FRIDAY]

PROFIT AND LOSS



NAME OF THE CANDIDATE *

M4

PLACE OF THE CANDIDATE *

PATHANAMTHITTA

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## PLEASE WATCH THE ONLINE CLASSES CAREFULLY AND NOTE DOWN IT IN YOUR DIARY BEFORE SENDING THE ANSWERS

https://youtu.be/wmddjcaXr5M https://youtu.be/B1e30VYUbgM https://youtu.be/fvu5e_pOG6o https://youtu.be/ISMRQrTFWvo https://youtu.be/geVuFbuTih0

1. If by selling an article for Rs 360 , Ramu gains $20 \%$. Find his cost price? *320300310380
2. A loss of $20 \%$ was suffered by selling a watch for Rs 560 . If it is sold for Rs. 805 , what was the profit percentage? *2010515
3. Article are bought for Rs 400 and sold for Rs 560 . Find the profit percentage? *45604065
4. If a man sold the radio for Rs 1980 and earned a profit of $10 \%$, he would have bought the radio for? *180021783000
5. An article is sold at Rs 4375 . If it is sold at a loss of $12.5 \%$. What was the cost price? * 1 point4400550047505000
6. When goods are sold at Rs 240, a merchant gains $25 \%$. How much percent would he gain by selling it for Rs 216? *1215 1/2$121 / 2$20
7. A man sold an article for Rs 450 at a loss of $10 \%$. At what price should it be sold to earn a profit of $10 \%$ ? *Rs 500Rs 460Rs 470Rs 550
8. The selling price of an article is Rs 24 , after a discount of $20 \%$. If the discount is increased to $30 \%$, what will be the new price of the article? *Rs 27Rs 21Rs 20Rs 19
9. When a shopkeeper sold $2 / 3$ of an item, he got the cost price of the whole lot. What 1 point is the percentage of his profit? *33 1/366 2/325
(O) 50
10. What will be the percentage profit after selling an article at a certain price if there

1 point is a loss of $45 \%$ when the article is sold at half the previous selling price? *$20 \%$$10 \%$$15 \%$$12 \%$
11. Nalini purchases a cycle for Rs 660 including sale tax. If the rate of sales tax is $10 \%, 1$ point find out the sale price of the cycle? *Rs 500Rs 550Rs 560Rs 600
12. Raju purchased 100 apples for Rs 80 . If 20 of them are rotten, then at what price 1 point should he sell the remaining apples to have $25 \%$ profit? *Rs 1.00 per appleRs 1.20 per appleRs 1.25 per appleRs 1.50 per apple
13. The cost price of an article is Rs 450. If a shopkeeper gains $20 \%$ profit even after a 1 point discount of $10 \%$, find the marked price of the article? *600585575540
14. Sujith sold two of his bicycles for Rs 300 each. He got $20 \%$ profit on one and $20 \% 1$ point loss in the other. Then which of the following statements would be true? *He has no loss or profitHe gains Rs 25He losses Rs 25He losses Rs 20
15. A vegetable fruit merchant purchased 200 boxes of apples at the rate 5 boxes for 1 point Rs 40 and sold all the apples at the rate 4 boxes for Rs 50 . Percentage of his profit is?
*56.25\%$42.75 \%$$36 \%$$40 \%$
16. The difference in selling price of a radio at gains of $10 \%$ and $15 \%$ is Rs 80 . Find the price of the radio? *Rs 880Rs 800Rs 1600Rs 1680
17. Rahim bought an article for Rs 1600 and sold it to Balan at gain of $10 \%$. Balan sold it 1 point to David at a gain of 10\%. At what price did David buy the article for? *1693193613961963
18. Arun buys an article for Rs 100000 and sells it to Arjun at $20 \%$ profit which Arjun sells to Amar at $15 \%$ profit. If Amar sells it to Arya at $10 \%$ loss. For how much does Amar sell the article to Arya? *Rs 90000Rs 124000Rs 115000Rs 124200
19. A shopkeeper bought 18 oranges for Rs 50. If he gets $20 \%$ profit , how many oranges does he sell for Rs 50? *141516
20. A vender increased the price of a commodity by $20 \%$ and then given a reduction of $10 \%$. What will be his profit percentage? *1012
( 815
21. The cost price of 10 articles is equal to the selling price of 8 articles. Find the profit 1 point percent? *502512.520
22. Some articles were brought at 6 for Rs 5 and sold at 5 for Rs 6. Gain percent is: *

- $44 \%$$30 \%$$331 / 3 \%$$35 \%$

23. If the price of a bag is Rs 75 before a discount of $15 \%$, what is the final discount price? *Rs 11.20Rs 50.00Rs 63.75Rs 65.00
24. Find the single equivalent discount to a series discount of $20 \%, 10 \%$ and $5 \%$ ? *556031.668.40
25. The percentage discount offered for "Buy 6 get 1 free is"? *85.78\%58.48\%$19.25 \%$
(1) $14.28 \%$

## THANK YOU!!!

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