## **Topic : Percentage & Profit & Loss question Bank**

Deadline: Monday 10th March	
1.	What is 25% of 200?
25	
50	RIGHT
75\	
100	
2.	If 40% of a number is 80, what is the number?
100	
150	
200	right
250	
3.	75% of a number is 150. What is the number?
175	
200	right
225	
250	
4.	What is 15% of 120?
12\	
15\	
18\	right
20	

5. If 30% of a number is 90, then the number is:\

250\	
300\	Right
350	
6.	The price of a product increases from ₹200 to ₹250. What is the percentage increase?\
20%	
25%	\ Right
30%	
35%	
7.	A salary increases from ₹40,000 to ₹50,000. What is the percentage increase?\
20%	
25%	\ true
30%	
35%	
0	
8.	The population of a town decreased from 10,000 to 8,000. What is the percentage decrease? $\$
<b>8.</b> 10%	decrease?\
	decrease?\
10% 15%	decrease?\
10% 15%	decrease?\ \ \ \Right
10% 15% 20%	decrease?\ \ \ \Right
10% 15% 20% 25%	decrease?\ \ \ \Right
10% 15% 20% 25%	decrease?\ \\ \Right \A book's price drops from ₹500 to ₹400. What is the percentage decrease?\
10% 15% 20% 25%	decrease?\ \\ \Right \A book's price drops from ₹500 to ₹400. What is the percentage decrease?\
10% 15% 20% 25% 9. 10% 15%	decrease?\ \\ \Right \A book's price drops from ₹500 to ₹400. What is the percentage decrease?\
10% 15% 20% 25% 9. 10% 15%	decrease?\ \\ \Right  A book's price drops from ₹500 to ₹400. What is the percentage decrease?\ \\ \Right
10% 15% 20% 25% 9. 10% 15% 20% 25%	decrease?\ \\ \Right  A book's price drops from ₹500 to ₹400. What is the percentage decrease?\ \\ \Right
10% 15% 20% 25% 9. 10% 15% 20% 25%	decrease?\ \\ \Right  A book's price drops from ₹500 to ₹400. What is the percentage decrease?\ \\ \Right  Right  If the cost price of an item is ₹600 and the selling price is ₹450, what is the percentage loss?\

22.5%\
25%∖ Righ
30%

## ### \*\*Section 3: Percentage Comparison\*\*

11. Which is greater: 30% of 400 or 40% of 300?\
30% of 400∖
40% of 300∖
Both are equal\ Right
Cannot be determined
12. A person spends 60% of his income and saves ₹8,000. What is his total income?\
₹15,000\
₹18,000\
₹20,000\ Right
₹25,000
13. If A is 20% more than B, then B is how much less than A?\
20%\
16.67%∖ Right
25%\
10%
14. If the price of sugar is increased by 25%, by how much should the consumption be reduced to maintain the same expense?\
20%\ Right
25%\
30%\
15%

15. If A's income is 40% more than B's income, then B's income is what percentage less than A's?\
28.57%\ Right
30%\
33.33%\
40%
16. The price of an item is increased by 20% and then decreased by 10%. What is the net percentage change?\
8% increase\ Right
8% decrease\
10% increase\
10% decrease
17. A number is increased by 30% and then decreased by 20%. What is the final percentage change?\
4% increase\ Right
8% increase\
10% increase\
12% increase
18. If the population of a city increases by 25% and then decreases by 20%, what is the net percentage change?\
0%∖ Right
5% increase\
10% decrease\
5% decrease
19. If a price increases by 40% and then decreases by 30%, the final change is:\
2% increase\
10% increase\
10% decrease\
2% decrease Right

20. The salary of a person is first increased by 20% and then decreased by 10%. What is the overall percentage change? $\$
8% increase\ Right
10% increase\
10% decrease\
No change
21. If an article is sold at a profit of 25%, then the selling price is what percentage of the cost price? $\$
100%\
125%\ Right
150%\
175%
22. A shopkeeper allows a discount of 10% on the marked price and still makes a profit of 8%. If the marked price is ₹500, what is the cost price?\
₹400\ ans is 416
₹420\ if MP is 480 then CP 400
₹450\
₹460
23. If the profit is 20% of the cost price, then what is the profit percentage on the selling price?
16.67%\ Right
18%\
20%ackslash
22%
24. A product is marked at ₹1,200 and sold for ₹960. What is the percentage discount given?
15%\
20%\ Right
25%\

25. If an article is bought for ₹500 and sold for ₹650, what is the percentage profit?
20%\
25%\
30%\ Right
35%
26. If A's income is 20% more than B's, then B's income is what percentage less than A's?
16.67% RIGHT
18%
20%
25%
27. 27.If the ratio of boys to girls in a school is 3:2, what percentage of the total students are boys?
30%
40%
50%
60% Right
28. A city's population increased from 2,00,000 to 2,50,000 in 2 years. What is the percentage increase?
20%
25% Right
30%
35%
29. In an election, a candidate gets 65% of the total votes and wins by 3000 votes. How many total votes were cast?
5000
6000
8000

9000	
10000 Right	
30. The price of an article is reduced by 30%. By what percentage must the new price be increased to restore the original price?	
30%	
42.85% RIGHT	
50%	
60%	
31. If a number is increased by 50% and then decreased by 50%, what is the net percentage change?	
0%	
25% decrease RIGHT	
50% decrease	
75% decrease	
32. If A is 20% taller than B, then B is shorter than A by:	
16.67% RIGHT	
18%	
20%	
25%	
33. If 30% of a number is 90, what is 60% of the same number?	
120	
150	
180 RIGHT	
200	
34. A person spends 75% of his income and saves ₹5000. What is his total income?	
₹15,000	
₹18,000	
₹20.000 RIGHT	

35.	The price of petrol increases by 20%. By what percentage should consumption be reduced to maintain the same expense?
16.6	77% RIGHT
18%	
20%	
25%	
36.	The price of a TV was first increased by 20% and then decreased by 10%. What is the overall percentage change?
8%	increase RIGHT
10%	5 increase
10%	5 decrease
No o	change
37.	A shopkeeper marks an item 25% above the cost price and gives a 20% discount. What is his profit/loss percentage?
0%	RIGHT
2% ]	profit
<b>5</b> % j	profit
10%	5 loss
	If the cost price of an article is ₹500 and it is sold at a loss of 20%, what is the selling price?
₹350	
₹37:	
₹400	
₹450	0
39.	If a salary is increased by $10\%$ and then decreased by $10\%$ , what is the final percentage change?
0%	
1%	decrease RIGHT

1% increase	
2%	decrease
40.	A student needs $40\%$ marks to pass. He gets $200$ marks and fails by $20$ marks. What are the total marks?
500	
550	RIGHT
600	
650	
41.	A man spends 20% of his salary on rent, 30% on food, and 10% on transport. If he saves ₹18,000, what is his salary?
₹40,	,000
₹45,	000 RIGHT
₹50,	000
₹55,	000
42.	The cost of an item is first increased by 30% and then decreased by 30%. What is the overall percentage change?
0%	
9%	decrease RIGHT
9%	increase
15%	decrease
<ul><li>a) 13</li><li>b) 13</li><li>c) 14</li></ul>	43) The population of a town increases by 10% every year. If the current population is 10,000, what will it be after 3 years?  3,310 RIGHT  3,500  4,000  4,200
44. a) 33 b) 4 c) 33 d) 5	RIGHT 5

45) If the cost price of an item is ₹800 and the profit made is 25%, what is the selling price?
a) ₹900
b) ₹1000 RIGHT
c) ₹1050
d) ₹1100
46) If the cost price (CP) of an item is ₹200 and the selling price (SP) is ₹250, what is the profit
percentage?
a) 20%
b) 25% RIGHT
c) 30%
d) 40%
47) A man sells an article for ₹720 at a profit of 20%. Find the cost price.
a) ₹600 RIGHT
b) ₹620
c) ₹650
d) ₹700
48) A shopkeeper sells an item at a loss of 15%. If the cost price is ₹500, find the selling price.
a) ₹400 b) ₹425 BIGHT
b) ₹425 RIGHT
c) ₹450 d) ₹475
d) (4/3
49) A man purchased a cycle for ₹1500 and sold it at a loss of 10%. What was the selling price?
a) ₹1200
b) ₹1300
c) ₹1350 RIGHT
d) ₹1400
50) A trader marks his goods at 200/ shows the sectoric and all areas discount of 100/ Will the
50) A trader marks his goods at 30% above the cost price and allows a discount of 10%. What is his
gain percent?
a) 17% RIGHT
b) 18%
c) 19%
d) 20%