Topic : Percentage & Profit & Loss question Bank Deadline: Monday 10th March

1.	What is 25% of 200?
	a) 25
	b) 50\
	c) 75\
	d) 100
2.	If 40% of a number is 80, what is the number?
	a) 100\
	b) 150\
	c) 200\
	d) 250
3.	75% of a number is 150. What is the number?
	a) 175
	b) 200
	c) 225\
	d) 250
4.	What is 15% of 120?
	a) 12\
	b) 15\
	c) 18\
	d) 20
5.	If 30% of a number is 90, then the number is:\
	a) 200\
	b) 250\
	b) 250\
	b) 250\ c) 300\
6.	b) 250\ c) 300\

b) 25%\
c) 30%\
d) 35%
7. A salary increases from ₹40,000 to ₹50,000. What is the percentage increase?\
a) 20%\
b) 25%\
c) 30%\
d) 35%
8. The population of a town decreased from 10,000 to 8,000. What is the percentage decrease?\
a) 10%\
b) 15%\
c) 20%\
d) 25%
9. A book's price drops from ₹500 to ₹400. What is the percentage decrease?\
a) 10%\
b) 15%\
c) 20%\
d) 25%
10. If the cost price of an item is ₹600 and the selling price is ₹450, what is the percentage loss?\
a) 20%\
b) 22.5%\
c) 25%\
d) 30%
1. ### **Section 3: Percentage Comparison**
11. Which is greater: 30% of 400 or 40% of 300?\
a) 30% of 400\
b) 40% of 300\
c) Both are equal\
d) Cannot be determined

a) ₹15,000\
b) ₹18,000\
c) ₹20,000\
d) ₹25,000
13. If A is 20% more than B, then B is how much less than A?\
a) 20%\
b) 16.67%\
c) 25%\
d) 10%
14. If the price of sugar is increased by 25%, by how much should the consumption be reduced to maintain the same expense?\
a) 20%\
b) 25%\
c) 30%\
d) 15%
15. If A's income is 40% more than B's income, then B's income is what percentage less than A's?\
a) 28.57%\
b) 30%\
c) 33.33%\
d) 40%
16. The price of an item is increased by 20% and then decreased by 10%. What is the net percentage change? $\!\!\!\setminus$
a) 8% increase\
b) 8% decrease\
c) 10% increase\
d) 10% decrease
17. A number is increased by 30% and then decreased by 20%. What is the final percentage change?\
a) 4% increase\
b) 8% increase\

12. A person spends 60% of his income and saves ₹8,000. What is his total income?\

	10% increase\
d)	12% increase
18. If the pop change?\	oulation of a city increases by 25% and then decreases by 20%, what is the net percentage
a)	0% ∖
b)	5% increase\
c)	10% decrease\
d)	5% decrease
19. If a price	increases by 40% and then decreases by 30%, the final change is:\
a)	2% increase\
b)	10% increase\
c)	10% decrease∖
d)	2% decrease
b)	10% increase\
	se change?\ 8% increase\
c)	10% decrease\
d)	No change
a)b)c)	ele is sold at a profit of 25%, then the selling price is what percentage of the cost price?\ 100%\ 125%\ 150%\ 175%
a) b) c) d) 22. A shopke marked p	100%\ 125%\ 150%\ 175% eper allows a discount of 10% on the marked price and still makes a profit of 8%. If the rice is ₹500, what is the cost price?\
a) b) c) d) 22. A shopke marked p	100%\ 125%\ 150%\ 175% eper allows a discount of 10% on the marked price and still makes a profit of 8%. If the rice is ₹500, what is the cost price?\ ₹400\
a) b) c) d) 22. A shopke marked p a) b)	100%\ 125%\ 150%\ 175% eper allows a discount of 10% on the marked price and still makes a profit of 8%. If the rice is ₹500, what is the cost price?\ ₹400\ ₹420\
a) b) c) d) 22. A shopke marked properties a) b) c)	100%\ 125%\ 150%\ 175% eper allows a discount of 10% on the marked price and still makes a profit of 8%. If the rice is ₹500, what is the cost price?\ ₹400\

23. If the prof	fit is 20% of the cost price, then what is the profit percentage on the selling price?
a)	16.67%\
b)	18%\
c)	20%\
d)	22%
24 4 1 4	. 1 1 (\$1,200 1 110 \$000 Will (11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
_	is marked at ₹1,200 and sold for ₹960. What is the percentage discount given?
	15%\
	20%\
	25%\
d)	30%
25. If an artic	le is bought for ₹500 and sold for ₹650, what is the percentage profit?
	20%\
	25%\
	30%\
	35%
,	
26If A's inc	come is 20% more than B's, then B's income is what percentage less than A's?
a)	16.67%
b)	18%
c)	20%
d)	25%
27.If the ratio o	f boys to girls in a school is 3:2, what percentage of the total students are boys?
e)	30%
f)	40%
g)	50%
h)	60%
28 A city's increase	s population increased from 2,00,000 to 2,50,000 in 2 years. What is the percentage e?
a.	20%
<mark>b.</mark>	25%
c.	30%

	d.	35%
29		lection, a candidate gets 65% of the total votes and wins by 3000 votes. How many total were cast?
	a.	5000
	b.	6000
	c.	8000
	d.	9000
	e.	10000 not given but answer is 10000.
30		ice of an article is reduced by 30%. By what percentage must the new price be increased to the original price?
	a.	30%
	b.	42.85%
	c.	50%
	d.	60%
31	If a nu	mber is increased by 50% and then decreased by 50%, what is the net percentage change?
	a.	0%
	b.	25% decrease
	c.	50% decrease
	d.	75% decrease
32	If A is	20% taller than B, then B is shorter than A by:
	<mark>a.</mark>	16.67%
	b.	18%
	c.	20%
	d.	25%
	If 30%	of a number is 90, what is 60% of the same number?
33	11 30 /0	
33	a.	120
33		
33	a.	120

	a. ₹15,000
	b. ₹18,000
	c. ₹20,000
	d. ₹25,000
	he price of petrol increases by 20%. By what percentage should consumption be reduced to naintain the same expense?
	a. 16.67%
	b. 18%
	c. 20%
	d. 25%
	he price of a TV was first increased by 20% and then decreased by 10%. What is the overall ercentage change?
	a. 8% increase
	b. 10% increase
	c. 10% decrease
	c. 10% decreased. No change
	d. No change a shopkeeper marks an item 25% above the cost price and gives a 20% discount. What is his
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	 d. No change a shopkeeper marks an item 25% above the cost price and gives a 20% discount. What is his rofit/loss percentage? a. 0% b. 2% profit
p	 d. No change a shopkeeper marks an item 25% above the cost price and gives a 20% discount. What is his rofit/loss percentage? a. 0% b. 2% profit c. 5% profit
p	 d. No change a. shopkeeper marks an item 25% above the cost price and gives a 20% discount. What is his rofit/loss percentage? a. 0% b. 2% profit c. 5% profit d. 10% loss
p	 d. No change a. shopkeeper marks an item 25% above the cost price and gives a 20% discount. What is his rofit/loss percentage? a. 0% b. 2% profit c. 5% profit d. 10% loss 6 the cost price of an article is ₹500 and it is sold at a loss of 20%, what is the selling price?
p	 d. No change a. shopkeeper marks an item 25% above the cost price and gives a 20% discount. What is his rofit/loss percentage? a. 0% b. 2% profit c. 5% profit d. 10% loss 3 the cost price of an article is ₹500 and it is sold at a loss of 20%, what is the selling price? a. ₹350
p	 d. No change shopkeeper marks an item 25% above the cost price and gives a 20% discount. What is his rofit/loss percentage? a. 0% b. 2% profit c. 5% profit d. 10% loss Sthe cost price of an article is ₹500 and it is sold at a loss of 20%, what is the selling price? a. ₹350 b. ₹375
91 38 If	d. No change shopkeeper marks an item 25% above the cost price and gives a 20% discount. What is his rofit/loss percentage? a. 0% b. 2% profit c. 5% profit d. 10% loss The cost price of an article is ₹500 and it is sold at a loss of 20%, what is the selling price? a. ₹350 b. ₹375 c. ₹400
91 38 If	d. No change shopkeeper marks an item 25% above the cost price and gives a 20% discount. What is his rofit/loss percentage? a. 0% b. 2% profit c. 5% profit d. 10% loss The cost price of an article is ₹500 and it is sold at a loss of 20%, what is the selling price? a. ₹350 b. ₹375 c. ₹400 d. ₹450

	c. 1% increase
	d. 2% decrease
	student needs 40% marks to pass. He gets 200 marks and fails by 20 marks. What are the total arks?
	a. 500
	b. 550
	c. 600
	d. 650
	man spends 20% of his salary on rent, 30% on food, and 10% on transport. If he saves ₹18,000, nat is his salary?
	a. ₹40,000
	b. ₹45,000
	c. ₹50,000
	d. ₹55,000
	ne cost of an item is first increased by 30% and then decreased by 30%. What is the overall reentage change?
	a. 0%
	b. 9% decrease
	c. 9% increase
	d. 15% decrease
43) The point be after (a) 13,310 b) 13,500 c) 14,000 d) 14,200	opulation of a town increases by 10% every year. If the current population is 10,000, what will 3 years?
44) If 15% a) 3:4 b) 4:3 c) 3:5 d) 5:3	of A is equal to 20% of B, then A:B is:
45) If the can \$\ \pi \ \forall \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	cost price of an item is ₹800 and the profit made is 25%, what is the selling price?

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% c) 30% d) 40%
47) A man sells an article for ₹720 at a profit of 20%. Find the cost price. a) ₹600 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 c) ₹450 d) ₹475
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 d) ₹1400
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% b) 18% c) 19% d) 20%