

In questions 1 to 20, there are four options out of which one is correct. Write the correct answer.

1. Suppose for the principal P, rate R% and time T, the simple interest is S and compound interest is C. Consider the possibilities. (i) C > S (ii) C = S (iii) C < S Then: (a) only (i) is correct. (b) either (i) or (ii) is correct. (c) either (ii) or (iii) is correct. (d) only (iii) is correct. Solution: (a) only (i) is correct. Explanation: Let Principal, P = Rs. 100, Rate = 10% and Time = 1 year Simple interest (SI)= (P×R×T)/100 = (100×10×1)/100 = Rs.10 Since, Amount = P(1+R/100)^T=100(1+10/100)¹= 100(11/10) = Rs. 110 Compound interest (CI) = Amount – Principal = 110 - 100 = 10 So, CI>SI

2. Suppose a certain sum doubles in 2 years at r % rate of simple interest per annum or at R% rate of interest per annum compounded annually. We have
(a) r < R (b) R < r (c) R = r (d) can't be decided
Solution:
(b) R < r

3. The compound interest on Rs 50,000 at 4% per annum for 2 years compounded annually is (a) Rs 4,000 (b) Rs 4,080 (c) Rs 4,280 (d) Rs 4,050 Solution: (b) Rs 4,080 Explanation: P = Rs.50000, R = 4%, T = 2 years

 $\overline{\mathbf{A} = \mathbf{P}(1+\mathbf{R}/100)^{T}} = 50000(1+4/100)^{2} = 50000(1+1/25)^{2}$ A = 50000(26/25)^{2} = 54080 Compound interest = A - P = 54080 - 50000 = Rs. 4080

4. If marked price of an article is Rs 1,200 and the discount is 12% then the selling price of the article is

(a) Rs 1,056 (b) Rs 1,344 (c) Rs 1,212 (d) Rs 1,188 Solution: (a) Rs 1,056 Explanation: Marked price = Rs.1200 Discount = 12% Since, Discount = Discount% on Marked price Discount price = 12% of $1200 = 12/100 \times 1200 = 12 \times 12 = 144$ Selling price = Marked price-discount price = 1200 - 144 = Rs. 1056

5. If 90% of x is 315 km, then the value of x is (a) 325 km (b) 350 km (c) 350 m (d) 325 m Solution:



(b) 350 km <u>Explanation</u>: 90% of x is 315 km $90/100 \times x = 315$ $X = 315 \times 100/90 = 315 \times 10/9 = 350$

6. To gain 25% after allowing a discount of 10%, the shopkeeper must mark the price of the article which costs him Rs 360 as (a) Rs 500 (b) Rs 450 (c) Rs 460 (d) Rs 486 Solution: (a) Rs 500 Explanation: Say, marked price = xCost price = Rs.360 As per the question; $x - [x \times (10/100)] - [(25 \times 360)/100] = 360$ x - x/10 - 90 = 3609x/10 = 360 + 909x = 4500x = 5007. If a % is the discount per cent on a marked price x, then discount is (a) $(x/a) \times 100$ (b) $(a/x) \times 100$ (c) $x \times (a/100)$ (d) $100/(x \times a)$ Solution: (c) $x \times (a/100)$ (Discount = Discount% on Marked Price) 8. Ashima took a loan of Rs 1,00,000 at 12% p.a. compounded half-yearly. She paid Rs.1,12,360. If $(1.06)^2$ is equal to 1.1236, then the period for which she took the loan is: (a) 2 years (b) 1 year (c) 6 months (d) 1(1/2) years Solution: (b) 1 year Explanation: P = Rs.100000, R = 12% per annum compounded half-yearly. Amount = Rs.112360Since we know, $A = P (1 + R/100)^{T}$ $112360 = 100000(1+12/100)^{\mathrm{T}}$ $112360/100000 = (1+12/100)^{T}$ $(1.1236)^1 = (1.12)^{T}$ If we compare the base terms, 1.1236 is approximately equal to 1.12 Hence, T = 1 year. 9. For calculation of interest compounded half yearly, keeping the principal same, which one of

the following is true.

- (a) Double the given annual rate and half the given number of years.
- (b) Double the given annual rate as well as the given number of years.
- (c) Half the given annual rate as well as the given number of years.
- (d) Half the given annual rate and double the given number of years.



Solution:

(d) Half the given annual rate and double the given number of years.

10. Shyama purchases a scooter costing Rs 36,450 and the rate of sales tax is 9%, then the total amount paid by her is:

(a) Rs 36,490.50 (b) Rs 39,730.50 (c) Rs 36,454.50 (d) Rs 33,169.50 Solution: (b) Rs 39,730.50 Explanation: Scooter cost Rs.36450 at the rate of sales tax = 9%. Total cost of scooter paid by Shyama = 9% of 36450 + 36450= $(9/100 \times 36450) + 36450$ = 3280.5 + 36450= 39730.5

11. The marked price of an article is Rs 80 and it is sold at Rs 76, then the discount rate is: (a) 5% (b) 95% (c) 10% (d) appx. 11%

Solution: (a) 5% Explanation: Marked price = Rs. 80 Sold price = Rs.76 We know that, Selling price = Marked price – Discount Discount = Marked price – Selling price Discount = Rs.80-Rs.76 = Rs.4 Discount % = $4/80 \ge 100 = 5\%$

12. A bought a tape recorder for Rs 8,000 and sold it to B. B in turn sold it to C, each earning a profit of 20%. Which of the following is true:

(a) A and B earn the same profit. (b) A earns more profit than B. (c) A earns less profit than B. (d) Cannot be decided.

Solution:

(c) A earns less profit than B Explanation: Cost price of tape recorder bought by A = Rs.8000 Cost price of tape recorder for B =20% profit on cost price for A =20/100 x 8000 + 8000 =20 x 80 + 8000 =1600 + 8000 =Rs.9600 Cost price of tape recorder sold to C = 20% profit on cost price for B = 20/100 x 9600 + 9600 =1929 + 9600 = Rs.11520 Here, profit for A= Rs.1600 Profit for B = Rs.1920 So, A earns less profit than B.

13. Latika bought a teapot for Rs 120 and a set of cups for Rs 400. She sold teapot at a profit of



5% and cups at a loss of 5%. The amount received by her is: (a) Rs 494 (b) Rs 546 (c) Rs 506 (d) Rs 534 Solution: (c) Rs 506 Explanation: Price of teapot = Rs. 120 Price of set of cups = Rs. 400 Latika sold teapot at a profit of 5% Selling price of teapot = $5/100 \times 120 + 120$ = 120/20 + 120= 6 + 120 = Rs. 126Also, cups were sold at a loss of 5%. Now, selling price of cups = $400 - 5/100 \times 400$ = 400 - 20= Rs. 380 Therefore, total amount received = Rs. 126 + Rs. 380 = Rs. 506

14. A jacket was sold for Rs 1,120 after allowing a discount of 20%. The marked price of the jacket is:

(a) Rs 1440 (b) Rs 1400 (c) Rs 960 (d) Rs 866.66 <u>Solution</u>: (b) Rs. 1400 <u>Explanation</u>: Let marked price = x Discount = 20% Selling price = 1120 Hence, $1120 = x - x \times 20/100$ 1120 = x - x/5 1120 = 4x/5 $x = (1120 \times 5)/4 = 1400$

15. A sum is taken for two years at 16% p.a. If interest is compounded after every three months, the number of times for which interest is charged in 2 years is:

(a) 8 (b) 4 (c) 6 (d) 9 <u>Solution</u>: (a) 8 <u>Explanation</u>: Rate of interest is compounded after every three months. Thus, the time period for amount in a year will be 4 times. If amount is taken for 2 year, then $4 \times 2 = 8$ times charged in 2 year.

16. The original price of a washing machine which was bought for Rs 13,500 inclusive of 8% VAT is:

(a) Rs 12,420 (b) Rs 14,580 (c) Rs 12,500 (d) Rs 13,492
<u>Solution:</u>
(a) Rs 12,420
<u>Explanation</u>: The original price of the washing machine = Rs.13500



VAT = 8%. The original price of the washing machine including of 8% VAT = 13500-13500 x 8/100 = 13500-135 x 8 = 13500-1080 = Rs.12420

17. Avinash bought an electric iron for Rs 900 and sold it at a gain of 10%. He sold another electric iron at 5% loss which was bought Rs 1200. On the transaction he has a: (a) Profit of Rs 75 (b) Loss of Rs 75 (c) Profit of Rs 30 (d) Loss of Rs 30

Solution:

(c) Profit of Rs 30 <u>Explanation</u>: Price of electric iron = Rs. 900 Sold at 10% profit Now, selling price of the electric iron = $(10/1000) \times 900 + 900 = 90 + 900 = \text{Rs.990}$ Another electric iron sold at 5% loss. Cost price of another electric iron = Rs.1200 Thus, selling price of the electric iron = 1200 - 1200 x (5 / 100) = 1200 - 60 = Rs.1140 Total cost paid by Avinash for purchasing electric irons = Rs.900 + Rs.1200 = Rs.2100 Total received amount = Rs.990 + Rs.1140 = Rs. 2130 Therefore, his profit = Rs.2130- Rs.2100 = Rs.30

18. A TV set was bought for Rs 26,250 including 5% VAT. The original price of the TV set is (a) Rs 27,562.50 (b) Rs 25,000 (c) Rs 24,937.50 (d) Rs 26,245

Solution: (c) Rs 24,937.50 Explanation: Cost price of TV set = Rs. 26250. VAT including = 5% Original price = Cost price of article including VAT = $26250 - (5/100) \ge 26250$ = 26250 - 1312.5= 24,937.50Therefore, original price of TV set is = Rs. 24,937.50

19. 40% of [100 – 20% of 300] is equal to: (a) 20 (b) 16 (c) 140 (d) 64 <u>Solution</u>: (b) 16 <u>Explanation</u>: 40% of [100 – 20% of 300] = 40% × [100 – (20/100×300)] = 40% × [100 – 60] = 40/100 × 40 = 16

20. Radhika bought a car for Rs 2,50,000. Next year its price decreased by 10% and further next year it decreased by 12%. In the two years overall decrease per cent in the price of the car is (a) 3.2% (b) 22% (c) 20.8% (d) 8%



Solution: (c) 20.8% Explanation: Radhika bought a car for Rs. 250000. Cost price = Rs.250000 Its price decreased next year for 10%. Thus, new price = $250000 - (10/100) \times 250000$ = 250000 - 25000 = 225000Again, the price of car decreased by 12% next year. So the price will be: = $225000 - 225000 \times (12/100)$ = $225000 - 27000 \times (12/100)$ = 198000So, the overall decrease in percentage of car price = $(250000-198000)/250000 \times 100$ = $(52000/250000) \times 100 = 520/25 = 20.8\%$ In questions 21 to 45 fill in the blanks to make the statements true.

21. ______ is a reduction on the marked price of the article. Solution: Discount

22. Increase of a number from 150 to 162 is equal to increase of _____ per cent. Solution: 8%

Explanation: Increase of a number from 150 to 162 = 162-150 = 12Percentage of increased number $= 12/150 \times 100 = 120/15 = 8\%$

23. 15% increase in price of an article, which is Rs.1,620, is the increase of _____

Solution: Rs.212 <u>Explanation</u>: Let x is the price of the article. Thus, as per given question; $1620 = x + x \times (15/100)$ 1620 = 115x/100 $115x = 1620 \times 100$ $x = (1620 \times 100)/115$ x = 1408Hence, increase in price = 1620 - 1408 = 212.

24. Discount = _____. Solution: Discount = <u>Marked Price</u> – <u>Selling Price</u>.

25. Discount = Discount % of Solution: Discount = Discount % of Marked Price.

26. ______ is charged on the sale of an item by the government and is added to the bill amount. Solution: Sales tax

27. Amount when interest is compounded annually is given by the formula______ Solution: $A = P(1+R/100)^T$ [P = Principal, R = Rate, T = time]



28. Sales tax = tax % of ______ Solution: Bill amount

30. _____ expenses are the additional expenses incurred by a buyer for an item over and above its cost of purchase. Solution: Overhead

31. The discount on an item for sale is calculated on the ______ Solution: Marked price

32. When principal P is compounded semi-annually at r % per annum for t years, then Amount =

Solution: $A = P(1+R/100)^{2t}$

33. Percentages are equal to fractions with ______ equal to 100. Solution: Denominator

34. The marked price of an article when it is sold for Rs. 880 after a discount of 12% is _____

Solution: Rs.1000 <u>Explanation</u>: selling price = Rs.880 Discount percentage = 12% Let x be the marked price. Since, discount is calculated on marked price, thus; $x - x \times (12/100) = 880$ 88x / 100 = 880 $x = 10 \times 100 = 1000$

35. The compound interest on Rs 8,000 for one year at 16% p.a. compounded half yearly is , given that $(1.08)^2 = 1.1664$.

Solution: Rs. 9331.2 Explanation: Principal = Rs.8000 Time period = 1 year Rate = 16% = 16/100 = 0.16Amount = P (1+r/n)^{nt} n = 2 (compounded half yearly in a year) A = $8000(1+0.16/2)^{2\times 1} = 8000 (1+0.08)^2 = 8000 (1.08)^2$ A = 8000×1.1664 A = 9331.2

36. In the first year on an investment of Rs. 6,00,000 the loss is 5% and in the second year the gain is 10%, the net result is <u>627000</u>.

Solution: 627000



Explanation: Investment amount = 600000Loss in first year = 5%. So, investment in first year = $600000 - (5/100) \times 600000 = 600000 - 30000 = 570000$ In second year, the gain is 10%. So, net result = $570000 + (10/100) \times 570000 = 570000 + 57000 = 627000$

37. If amount on the principal of Rs 6,000 is written as 6000 $[1+5/100]^3$ and compound interest payable half yearly, then rate of interest p.a. is _____and time in years is _____. Solution: Rate -10% and 1.5 years

38. By selling an article for Rs 1,12,000 a girl gains 40%. The cost price of the article was _____

Solution: Rs.80000 <u>Explanation:</u> Selling price of the article = ₹112000 Gain% = 40% Say, x is the cost price of the article. Since, cost price = selling price – profit % on cost price Therefore, Selling price = cost price + profit % on cost price Hence, $112000 = x + x \times (40/100)$ 112000 = x + (2/5)x 112000 = 7x/5 $x = (112000 \times 5)/7$ x = 80000

39. The loss per cent on selling 140 geometry boxes at the loss of S.P. of 10 geometry boxes is equal to _____

Solution: 20/3% <u>Explanation</u>: Say, the selling price of one geometry box = Rs.1 So, the selling price of 140 geometry boxes = $1 \times 140 = \text{Rs.140}$ Selling price of 10 geometry boxes = Rs.10 Loss = Rs. 10 Loss percentage = Loss/CP × 100 = $10/(140+10) \times 100$ = $10/150 \times 100$ = 20/3%

40. The cost price of 10 tables is equal to the sale price of 5 tables. The profit per cent in this transaction is _____

Solution: 100% Explanation: Say, the cost price of one table is Rs.1 Cost price of 10 tables = Sale price of 5 tables (Given) Sale price of 5 tables profit = cost price of 5 tables = Rs. 5 Profit percentage = Profit/CP \times 100 = 5/5 \times 100 = 100%

41. Abida bought 100 pens at the rate of Rs 3.50 per pen and pays a sales tax of 4%. The total



amount paid by Abida is _____.

Solution: Rs.364 Explanation: Number of pens = 100 Rate of per pen = Rs.3.50 Cost of 100 pens = $100 \times 3.50 = 350$ Sales tax on pen = 4% Total amount paid = $350 \times (4/100) + 350$ = $350 \times 1/25 + 350$ = 14 + 350= 364

42. The cost of a tape-recorder is Rs 10,800 inclusive of sales tax charged at 8%. The price of the tape-recorder before sales tax was charged is _____.

Solution: Rs.10000 <u>Explanation</u>: Cost of tape recorder = Rs.10800 Say, the cost before including the tax = x Therefore, $x + x \times (8/100) = 10800$ (100x+8x)/100 = 10800 108x = 1080000x = 10000

43. 2500 is greater than 500 by ____

Solution: 400%<u>Explanation</u>: 2500 - 500 = 2000Percentage increase in 500 to $2500 = (2000/500) \times 100$ = 2000/5 = 400

44. Four times a number is a _____ increase in the number.

Solution: 300% <u>Explanation</u>: Let the number be x Four times of number = 4x 4x is greater than x by = 4x - x = 3xPercentage increase in $x = 3x/x \times 100 = 300\%$

45. 5% sales tax is charged on an article marked Rs 200 after allowing a discount of 5%, then the amount payable is _____

Solution: Rs.199.50. <u>Explanation</u>: marked price = Rs. 200 Discount = 5% Selling price = $200 - (5/100) \times 200$ = 200 - 10= 190Selling price including 5% tax = $190+(5/100)\times190$ = 190 + 9.5= Rs. 199.5



In questions 46 to 65 state whether the statements are true (T) or false (F).

46. To calculate the growth of a bacteria if the rate of growth is known, the formula for calculation of amount in compound interest can be used. Solution: True

47. Additional expenses made after buying an article are included in the cost price and are known as Value Added Tax. Solution: False

48. Discount is a reduction given on cost price of an article. Solution: False

49. Compound interest is the interest calculated on the previous year's amount. Solution: True

50. C.P. = M.P. – Discount. Solution: False

