

Contents

1. Number System	1-23	7. Ratio and Proportion	107-137
Types of Number		Properties and Rule of Ratio and Proportion	
Divisibility and Remainder		Divide of Sum	
Word Problems Based on Numbers		Word Problems Based on Ratio	
Unit's Digit		Coins/Notes	
Miscellaneous			
2. Fraction	24-34	8. Average	138-167
Simple Fractions		Average of Numbers	
Decimal Fractions		Included/Excluded/Correct average ... in a Group	
Comparison of Fractions		Average of Weight, Age and Marks	
Word Problems Based on Fractions		Average Salary/Expenditure/ Temperature/Runs ...	
3. Square-Square Root and Cube-Cube Root	35-48	9. Problems Based on Ages	168-176
Square		Ratio	
Square-Root		Average and Linear Equations	
Cube			
Cube-Root		10. Percentage	177-221
Miscellaneous		Basic Concept of Percentage	
4. Indices and Surds	49-67	Increase/Decrease in Quantity	
Indices		Marks/Votes to get in Examination/Election	
Surds		Increase/Decrease in the Cost/Consumption of Items	
Comparison of Indices and Surds		Income-Expenditure and Savings	
5. HCF and LCM	68-84	Number of Persons/Days in Examination and any Place	
HCF		Percentage Change of Value After n yr and Before n yr	
LCM		Miscellaneous	
Relation of Two Numbers and their HCF and LCM		11. Profit and Loss	222-264
6. Simplification	85-106	Basic Formulae and Item Loss/Over Head Charges	
'BODMAS' Rule		Profit/Loss on Selling Price/Cost Price	
Algebraic Formulae		When Cost Price and Selling Price Given/Asked in Ratio	
		When an Article is Sold or Bought at Less/More (at any price), for Real Price	

When to Bought x Items for ₹ m to Sold y Items for ₹ n		
When the Article was Sold Many Times		
Profit/Loss is Equal to Selling/Cost Price of x Articles		
When Cost/Selling Price of x -Articles is Equal to Cost/Selling Price of y -Articles		
Two Articles Bought/Sold at same Cost/Selling Price		
Part of an Item/Two Items Bought/Sold at Different Cost/Selling Price		
False Weight		
When Profit Percent Equal (Numerically) to Cost Price		
12. Discount	265-296	
Simple Discount		
Successive Discounts		
13. Partnership	297-303	
Distribution of Profit/Share of Profits		
Find the Ratio of Profits		
14. Mixture and Alligation	304-315	
The Ratio of Quantities in a Mixture		
The Percentage of Quantity in the Mixture		
The Weight/Capacity of Quantity in a Mixture		
Profit and Loss		
Replacement of Mixtures n Times		
15. Simple Interest	316-335	
Simple Interest		
If Amounts/Rates are Different		
Sum of Money Becomes n Times Itself After Sometime		
If know Amount at Various times/Rates Installment		
Miscellaneous		
16. Compound Interest	336-363	
When the Rate is Compounded Annually		
When the Rate is Half-yearly/ Quarterly/ n -Monthly		
Both CI and SI		
When the Amount be n Time for t years		
Installment		
17. Time and Work	364-408	
Basic Concept of Time and Work		
Efficiency of Person		
When a Person Include/Leave to Work between During the Work		
Work-Time Formula and Unitary Method		
When work of m Persons of a Type is Equal to n Persons of Second types		
Work and Wages		
18. Pipes and Cisterns	409-420	
Basic Concept		
When any Pipe is Closed/Open in between Work period		
When Pipes are Opened/Closed Alternately		
Capacity and Leak in Cistern		
19. Speed, Time and Distance	421-449	
Simple Motion of any Person/Object		
Average Speed		
To more Changed of Normal Speed		
Relative Motion of Two Persons/Objects		
Miscellaneous		

20. Problems Based on Trains	450-460	Volume and Surface Area of Cone and its Frustum
When the Train Crosses one/more Stationary Objects		Volume and Surface Area of Sphere and Hemisphere
When the Train Crosses one/more Moving Objects		Prism and Pyramid
21. Boats and Streams	461-472	Combined Figures
Swimmer (a Person)		27. Trigonometry
Boat/Steamer		728-793
22. Algebra	473-525	Trigonometric Ratios and Trigonometric Identities
The Properties of Algebraic Expressions		Find the Value of Trigonometric Expression
Find the Value of Expressions		To Solve the Trigonometric Equations
Algebraic Equations		Height and Distance
23. Geometry	526-617	28. Statistics
Lines and Angles		794-797
Triangles		Mean
Quadrilateral and Polygon		Median
Circle and Cyclic Quadrilateral		Mode
24. Coordinate Geometry	618-625	Mean, Median and Mode
Cartesian Coordinate		Miscellaneous
Straight Line		29. Data Interpretation
25. Area and Perimeter	626-671	798-899
Area and Perimeter of Triangles		Table
Area and Perimeter of Quadrilaterals		Line Graph
Area and Perimeter of Circle		Bar Graph
Two or More Figure		Pie-Chart
Percentage Changed in Area and Perimeter		Mixed Graph
26. Surface Area and Volume	672-727	30. Miscellaneous
Area/Volume of Cube and Cuboid		900-904
Volume and Surface Area of Cylinder		Progressions
		Probability
		Permutation and combination
		Circle
		Properties of Triangle