

CONTENTS

ARITHMETIC

- 1. Number System** **1-21**
 - Numerals • Face and Place Values of the Digits in a Number
 - Types of Numbers • Operations on Numbers • Divisibility Tests
 - Unit's Digit of an Expression • Binary Number
- 2. Number Series** **22-41**
 - Types of Series • Types of Questions Asked on Number Series
- 3. Simple and Decimal Fractions** **42-58**
 - Simple Fraction • Operations on Simple Fractions • Comparison of Simple Fractions • Operations on Simple Fractions • Decimal Fraction • Operations on Decimal Fractions
- 4. HCF and LCM** **59-80**
 - Factors and Multiples • Least Common Multiple (LCM) • Highest Common Factor (HCF) • Formulae to Calculate LCM and HCF of Fractions • Fast Track Techniques to Solve of the Questions • Method to Solve of Questions Based on Application of HCF and LCM
- 5. Square Root and Cube Root** **81-96**
 - Square • Square Root • Properties of Squares and Square Roots
 - Cube • Cube Root • Properties of Cubes and Cube Roots • Fast Track Techniques to Solve the Questions
- 6. Simplification** **97-114**
 - BODMAS Rule • Some Algebraic Formulae • Approximation
 - Binary Operations
- 7. Average** **115-140**
 - Properties of Average • Important Formulae Related to Average of Numbers • Fast Track Techniques to Solve the Questions
- 8. Ratio and Proportion** **141-163**
 - Ratio • Comparison of Ratios • Proportion • Fast Track Techniques to Solve the Questions

9. Problems Based on Ages	164-175
• Important Rules for Problems Based on Ages • Fast Track Techniques to Solve the Questions	
10. Percentage	176-205
• Fast Track Techniques to Solve the Questions	
11. Profit and Loss	206-238
• Fast Track Techniques to Solve the Questions	
12. Discount	239-256
• Marked Price (List Price) • Successive Discount • Fast Track Techniques to Solve the Questions	
13. Simple Interest	257-278
• Simple Interest (SI) • Instalments • Fast Track Techniques to Solve the Questions	
14. Compound Interest	279-300
• Basic Formulae Related to Compound Interest • Instalments • Fast Track Techniques to Solve the Questions	
15. Partnership	301-317
• Types of Partnership • Types of Partners • Fast Track Techniques to Solve the Questions	
16. Mixture or Alligation	318-333
• Mixture • Rule of Mixture or Alligation • Fast Track Techniques to Solve the Questions	
17. Work and Time	334-366
• Basic Rules Related to Work and Time • Fast Track Techniques to Solve the Questions	
18. Pipes and Cisterns	367-384
• Important Facts Related to Pipes and Cisterns • Fast Track Techniques to Solve the Questions	
19. Speed, Time and Distance	385-411
• Basic Formulae Related to Speed, Time and Distance • Fast Track Techniques to Solve the Questions	

- 20. Problems Based on Trains** **412-435**
• Basic Rules Related to Problems Based on Trains • Fast Track Techniques to Solve the Questions
- 21. Boats and Streams** **436-452**
• Fast Track Techniques to Solve the Questions
- 22. Questions Based on Races** **453-462**
• Important Terms Related to Races and Games of Skill • Some Facts about Race • Fast Track Techniques to Solve the Questions
- 23. Clock and Calendar** **463-477**
• Clock • Fast Track Techniques to Solve the Questions • Calendar • Day Gain/Loss

ALGEBRA

- 24. Algebraic Polynomial and Identities** **478-494**
• Algebraic Polynomial • Algebraic Identities • Remainder Theorem
• Zeroes of Polynomial • Factors of Polynomials • To Find to Value of Algebraic Expression
- 25. Linear Equations** **495-508**
• Linear Equations in One Variable • Linear Equations in Two Variables • Consistency for the System of Linear Equations
- 26. Quadratic Equations** **509-525**
• Methods of Solving Quadratic Equations • Important Points Related to Quadratic Equations • Fast Track Formulae to Solve the Questions
- 27. Linear Inequalities** **526-532**
• Linear Inequality • General Rules to Solve Linear Inequalities
• Solution of Linear Inequalities in Two Variables • Questions Based on Quadratic Inequalities • Solution of Quadratic Inequalities
- 28. Progressions** **533-543**
• Arithmetic Progression • Geometric Progression • Harmonic Progression • Relation between Arithmetic mean, Geometric mean and Harmonic mean

- 29. Indices and Surds** **544-558**
• Indices • Surds • Operations on Surds
- 30. Logarithm** **559-566**
• Fundamental Rules of Logarithms • Common Logarithm and Natural Logarithm • Antilogarithm Rules for Inserting Decimal Point
- 31. Set Theory** **567-577**
• Sets • Representation of Sets • Types of Sets • Subset • Power Set
• Universal Set • Venn Diagram • Operations on Sets • Important Results Based on Sets
- 32. Permutations and Combinations** **578-591**
• Factorial • Permutation • Combination • Fundamental Principles of Counting • Fast Track Formulae to Solve the Questions
- 33. Probability** **592-609**
• Important Terms Related to Probability • Event • Rules/Theorems Related to Probability • Conditional Probability • Types of Questions

GEOMETRY

- 34. Line and Angles** **610-620**
• Point • Line • Line Segment • Perpendicular Lines • Parallel Lines
• Transversal Lines • Angle • Types of Angles
- 35. Triangles** **621-648**
• Classification of Triangle • Some Term Related to Triangle • Some Important Results of a Triangle • Congruent Triangles • Similar Triangles
• Some Results on Similar Triangles • Criteria for Similarity of Two Triangles • Area of Similar Triangles
- 36. Quadrilateral and Polygon** **649-660**
• Quadrilateral • Types of Quadrilaterals • Polygons
• Types of Polygons
- 37. Circle** **661-684**
• Important Terms related to circles • Cyclic Quadrilateral
• Properties of Cycle Quadrilateral

COORDINATES GEOMETRY

38. Cartesian System **685-694**

- Rectangular Coordinate Axes • Quadrants • Distance Formulae
- Area of Triangle • Collinearity of Three Points • Centroid of a Triangle
- Circumcentre • Incentre • Section Formulae • Locus and Reflection of Points

39. Straight Lines **695-702**

- Basic Points Related to Straight Lines

MENSURATION

40. Area and Perimeter **703-745**

- Area • Perimeter • Triangle • Types of Triangles • Properties of Triangles • Quadrilateral • Types of Quadrilaterals • Regular Polygon
- Circle • Semi-circle • Circular Ring • Fast Track Techniques to Solve the Questions

41. Volume and Surface Area **746-784**

- Volume • Surface Area • Cube • Cuboid • Room • Box • Right Circular Cylinder • Solid Cylinder • Hollow Cylinder • Right Circular Cone • Frustum of Right Circular Cone • Sphere • Hollow Sphere or Spherical Shell • Hemisphere • Prism • Pyramid • Fast Track Techniques to Solve the Questions

TRIGONOMETRY

42. Trigonometric Ratios and Identities **785-820**

- Trigonometric Ratios • Trigonometric Identities • Sign of Trigonometric Functions • Trigonometric Ratios of Compound Angles
- Sine Rule • Cosine Rule • Maximum and Minimum Values of Trigonometric Functions

43. Height and Distance **821-835**

- Line of Sight • Horizontal Line • Angle of Elevation
- Angle of Depression

STATISTICS

- 44. Measure of Central Tendency** **836-855**
- Collection of Data • Presentation of Data • Frequency Distribution
 - Cumulative Frequency • Mean • Properties of Mean • Median • Mode
 - Relation between Mean, Median and Mode • Graphical Representation of Data
- 45. Measurements of Dispersion** **856-862**
- Range • Mean Deviation • Variance • Standard Deviation
- 46. Tabulation** **863-885**
- 47. Bar Graph** **886-904**
- 48. Line Graph** **905-918**
- 49. Pie or Circular Chart** **919-933**
- 50. Mixed Graph** **934-950**
- 51. Numerical Caselets** **951-962**
- 52. Data Sufficiency** **963-975**
- 53. Miscellaneous** **976-982**