

RRB Group D Syllabus 2026

RRB Group D Syllabus for Mathematics

| Subject | Topics |
|--------------------------|--|
| Simplification | BODMAS, Approximate Value, Square Root, Percentage, Fractions, Reciprocals, Decimals, Surds and Indices |
| Data Interpretation | Tabular Graph, Pie Chart, Line Graph, Bar Graph |
| Algebra | Identities, Linear Equations (1 & 2 Variables), Quadratic Equation, Polynomials, Unit Digit, Linear Inequalities, Functions |
| Percentages | Basic percentage calculations |
| Number System | LCM & HCF, Divisibility & Remainder, Integers, Rational & Irrational Numbers |
| Averages | Average of Weight/Height/Age/Marks, Average Expenditure, Average Temperature |
| Ratio and Proportion | Simple & Compound Ratios, Direct & Indirect Proportion, Component & Dividend, Fourth & Third Proportional, Age Problems, Mean Proportional |
| Mixture Problems | A mixture of two or more quantities |
| Mensuration | Area & Volume of Square, Rectangle, Circle, Triangle, Rhombus, Trapezium, Parallelogram, Cone, Cylinder, Cube, Cuboid, Sphere, Prism, Pyramid, Tetrahedron |
| Time and Work | Work Efficiency, Work & Wages, Pipes & Cistern |
| Speed, Time and Distance | Relative Speed, Average Speed, Boats & Streams, Trains |
| Interest | Simple Interest, Compound Interest, Combined SI & CI |
| Profit and Loss | Discount, Marked Price, Partnership, Successive Selling, Dishonest Dealings, Mixture Problems |
| Number Series | Missing Term, Wrong Term, Series Completion |
| Geometry | Triangles, Congruence & Similarity, Quadrilaterals, Tangents, Chords, Coordinate Geometry |
| Trigonometry | Identities, Functions, Heights & Distances, Maximum & Minimum Value, Circular Measure |
| Probability | Basic probability problems |

RRB Group D Syllabus for General Intelligence & Reasoning

| Subject | Topics |
|--------------------------|---|
| Analogy Series | Letter-based, Number-based, Meaning-based, GK-based, Image-based |
| Coding-Decoding | Alphabet Series, Number Series, Mixed Series, GK Series Letter shifting, Coding by analogy, Fictitious language, Position-based coding |
| Puzzles | Logical puzzles, Equation-based, Inequality, Seating Arrangement (Linear/Circular), Scheduling, Double Line-up, Clock & Calendar |
| Direction and Distance | Route-based and network problems |
| Blood Relation | Family tree, Coded relations, General blood relation problems |
| Alphabet & Word Test | Dictionary order, Reverse order, Prefix/Suffix, Jumbled words, Matrix, Word formation |
| Venn Diagram & Syllogism | Logical Venn Diagrams, Syllogism problems |
| Missing Number | Matrix and diagram-based missing number problems |
| Non-Verbal Reasoning | Mirror Image, Hidden Image, Pattern Completion, Cubes & Dice, Paper Folding & Cutting, Figure Counting |
| Classification | Letter, Number, Meaning, GK, and Image-based classification |
| Verbal Reasoning | Statements & Conclusions, Assumptions, Arguments, Inferences, Assertion & Reason, Course of Action |

RRB Group D Syllabus for Current Affairs / General Awareness

| Subject | Topics |
|-----------------|--|
| Current Affairs | National & International News, Government Schemes, Awards & Honors, Sports, Defense, Books & Authors, Important Days, Appointments & Resignations, Railway Updates |
| Geography | Indian Geography, National Parks, Wildlife Sanctuaries, Physical Features |
| History | Ancient, Medieval, Modern History, Indian Freedom Struggle, Post-Independence India |
| Polity | Constitution of India, Fundamental Rights, Government Structure, Portfolios |
| Economics | Indian Economy, Economic Reforms, Economic Organizations, Banking, World Economy |
| Miscellaneous | Art & Culture, Environment, Science & Technology, Banking Awareness, Cryptocurrency, Important Places & Events |

RRB Group D Syllabus for General Science

| Subject | Topics |
|--------------------------------|--|
| Physics | Units and Measurements, Force and Laws of Motion, Work, Energy and Power, Gravitation, Pressure, Sound and Waves, Heat, Friction, Light (Reflection and Refraction), Current Electricity, Magnetism, Magnetic Effects of Electric Current, Sources of Energy, Scientific Instruments, Important Inventions and Discoveries related to Physics |
| Chemistry | Matter and its Properties, Atoms and Molecules, Structure of Atom, Chemical Reactions and Equations, Periodic Classification of Elements, Chemical Bonding, Oxidation and Reduction, Combustion and Flame, Acids, Bases and Salts, Electrolysis, Carbon and its Compounds, Fuels, Metallurgy, Synthetic Fibers and Plastics, Metals and Non-Metals, Important Chemical Facts and Discoveries |
| Life Sciences (Biology) | Introduction and Classification of Organisms, Cell Structure (Cytology), Genetics, Heredity and Evolution, Plant Classification, Plant Morphology and Tissue, Photosynthesis, Plant Hormones and Diseases, Ecology and Environment, Pollution, Animal Classification, Animal Tissue, Human Blood and Blood Groups, Human Organs and Organ Systems, Human Eye, Nutrition, Human Diseases, Natural Resources |