Online Test Series Program for IMO Schedule

(For Class VIII Students 2025-26)





Online Test Series for IMO (Level-1)

| Test | Date | | Syllabus | | |
|--|---------------------------|------------------------|---|--|---|
| | Opening Date | Closing Date | Logical Reasoning | Mathematical Reasoning & Achiever's Section | Everyday Mathematics |
| IMO-1A: for Conduction IMO-1B: for Practice | 24 th Jun 2025 | 2 days prior to IMO | Series, Mathematical Operation, Dice | Rational Numbers , Linear Equations in One Variable | Syllabus of Mathematical Reasoning, Percentage, Profit, Loss and Discount, Simple Interest and Compound Interest |
| IMO-2A: for Conduction IMO-2B: for Practice | 22 nd Jul 2025 | 2 days prior to IMO | Puzzles, Analogy, Coding and Decoding | Understanding Quadrilaterals, Data Handling | Pipes and Cisterns, Time and Work, Time, Distance and Speed, Ratio Proportion and Unitary Method, Partnership |
| IMO-3A: for Conduction IMO-3B: for Practice | 26 th Aug 2025 | 2 days prior to IMO | Direction Test, Ranking Test, Missing Character | Squares and Square Roots , Cubes and Cube Roots, Comparing Quantities | Syllabus of Mathematical Reasoning, Percentage, Profit, Loss and Discount, Pipe and Cisterns, Simple Interest and Compound Interest, Time and Work, Time, Distance and Speed, Ratio Proportion and Unitary Method, Partnership |
| IMO-4A: for Conduction IMO-4B: for Practice | 23 rd Sep 2025 | 2 days prior to IMO | Blood Relation, Number and Alphabet Test and Non-verbal Reasoning | Rational Numbers , Linear Equations in One Variable, Understanding Quadrilaterals, Data Handling ,Squares and Square Roots , Cubes and Cube Roots , Comparing Quantities, Algebraic Expressions and Identities | Syllabus of Mathematical Reasoning, Percentage, Profit, Loss and Discount, Pipe and Cisterns, Simple Interest and Compound Interest, Time and Work, Time, Distance and Speed, Ratio Proportion and Unitary Method, Partnership |
| IMO-5A: for Conduction IMO-5B: for Practice | 14 th Oct 2025 | 2 days prior to IMO | Complete Syllabus (As per previous years' pattern) | | |
| IMO-6A: for Conduction IMO-6B: for Practice | 4 th Nov 2025 | 2 days prior to IMO | Complete Syllabus (As per previous years' pattern) | | |