

Online Test Series for IMO (Level-1) Class-X, 2026-27



Test Schedule

Day: Tuesday | Medium of Test: English

Date		Test No.	Topics		
Opening Date	Closing Date		Logical Reasoning	Mathematical Reasoning, & Achiever's Section	Everyday Mathematics
23-06-2026	2 days prior to IMO	1A: for Conduction 1B: for Practice	Number Series, Alphabetical Series, Alphanumeric Series, Non-Verbal Series, Analogy (Verbal and Non-Verbal)	Real Numbers, Polynomials, Pair of Linear Equations in Two Variables	Syllabus of Mathematical Reasoning, Percentage, Profit, Loss and Discount, Simple Interest and Compound Interest
21-07-2026	2 days prior to IMO	2A: for Conduction 2B: for Practice	Classification (Verbal and Non-Verbal), Direction Sense Test, Coding – Decoding, Blood Relation	Real Numbers, Polynomials, Pair of Linear Equations in Two Variables ,Quadratic Equations, Arithmetic progressions, Triangles	Syllabus of Mathematical Reasoning, Pipes and Cisterns, Time and Work, Time, Distance and Speed, Ratio Proportion and Unitary Method, Partnership
25-08-2026	2 days prior to IMO	3A: for Conduction 3B: for Practice	Venn diagram, Syllogism, Diagrammatic puzzles, Cubes & Dice, Water Image, Mirror image	Real Numbers, Polynomials, Pair of Linear Equations in Two Variables ,Quadratic Equations, Arithmetic progressions, Triangle, Coordinate geometry, Introduction to Trigonometry	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
22-09-2026	2 days prior to IMO	4A: for Conduction 4B: for Practice	Mathematical operations, Number & Alphabet Test, Ranking Test , Analytical reasoning, Calendar, Clock and Time	Real Numbers, Polynomials, Pair of Linear Equations in Two Variables, Quadratic Equations, Arithmetic Progressions, Triangles, Coordinate Geometry, Introduction to Trigonometry, Some Applications of Trigonometry	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
13-10-2026	2 days prior to IMO	5A: for Conduction 5B: for Practice	Complete Syllabus (As per previous years' pattern)		
03-11-2026	2 days prior to IMO	6A: for Conduction 6B: for Practice	Complete Syllabus (As per previous years' pattern)		