

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)		