

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



Test Schedule

Day: Tuesday | Medium of Test: English

Date		Topics	
Opening Date	Closing Date	Test No.	Syllabus
23-06-2026	2 days prior to iOS	1A: for Conduction 1B: for Practice	Phy: Light - Reflection and Refraction Chem: Chemical reactions and equations Bio: Life Processes MAT: Number Series, Alphabetical Series, Alphanumeric Series, Non-Verbal Series, Analogy (Verbal and Non-Verbal)
21-07-2026	2 days prior to iOS	2A: for Conduction 2B: for Practice	Phy: Light - Reflection and Refraction, Human Eye and Colourful World Chem: Chemical reactions and equations, Acids, Bases and Salts Bio: Life Processes, Control and Coordination MAT: Classification (Verbal and Non-Verbal), Direction Sense Test, Coding - Decoding, Blood Relation
25-08-2026	2 days prior to iOS	3A: for Conduction 3B: for Practice	Phy: Light - Reflection and Refraction, Human Eye and Colourful World, Electricity Chem: Chemical reactions and equations, Acids, Bases and Salts, Metals and Non-Metals Bio: Life Processes, Control and Coordination, How Do Organisms Reproduce? MAT: Venn diagram, Syllogism, Diagrammatic puzzles, Cubes & Dice, Water Image, Mirror image
22-09-2026	2 days prior to iOS	4A: for Conduction 4B: for Practice	Phy: Light - Reflection and Refraction, Human Eye and Colourful World, Electricity, Magnetic Effects of Electric Current (Upto Motion of Charged Particle in a Magnetic Field) Chem: Chemical reactions and equations, Acids, Bases and Salts, Metals and Non-Metals, Carbon and its Compounds (Till Homologous series and its characteristics) Bio: Life Processes, Control and Coordination, How Do Organisms Reproduce?, Heredity MAT: Mathematical operations, Number and Alphabet Test, Ranking Test, Analytical reasoning, Calendar, Clock and Time
29-09-2026	2 days prior to iOS	5A: for Conduction 5B: for Practice	Complete Syllabus (As per previous years' pattern)
27-10-2026	2 days prior to iOS	6A: for Conduction 6B: for Practice	Complete Syllabus (As per previous years' pattern)