

Ranker Package

for Class VIII Studying (2026-27)



Online Test Package For Class -VIII

Test	Date	Day	TOPIC
UT-1	06-Jun-2026	Saturday	Chemistry: Particulate Nature of Matter Biology: The Invisible Living World: Beyond Our Naked Eye Maths: A Square and A Cube, Power Play, A Story of Numbers
UT-2	18-Jul-2026	Saturday	Physics: Electricity: Magnetic and Heating Effects, Exploring Forces Biology: Health: The Ultimate Treasure Maths: Quadrilaterals, Number Play
UT-3	22-Aug-2026	Saturday	Physics: Exploring Forces, Pressure, Winds, Storms, and Cyclones Chemistry: Nature of Matter : Elements, Compounds and Mixtures Maths : We Distribute, Yet Things Multiply, Proportional Reasoning-1
PT-1	05-Sep-26	Saturday	For Science & Maths: Complete Syllabus of Module-1
UT-4	24-Oct-2026	Saturday	Physics: Light: Mirrors and Lenses Biology: How Nature Works in Harmony Maths : Fractions in Disguise, The Baudhayana- Pythagoras Theorem
UT-5	14-Nov-2026	Saturday	Chemistry: The Amazing World of Solutes, Solvents, and Solutions (Upto Effect of temperature on the solubility of gases in liquids) Biology: Our Home: Earth, a Unique Life Sustaining Planet Maths: Proportional Reasoning-2, Exploring Some Geometric Themes
UT-6	12-Dec-2026	Saturday	Physics: Keeping Time with the Skies Chemistry: The Amazing World of Solutes, Solvents, and Solutions (Complete chapter) Maths: Tales by Dots and Lines, Algebra Play
PT -2	19-Dec-26	Saturday	For Science & Maths: Complete Syllabus Of Module-2
FST-1	02-Jan-27	Saturday	Complete Syllabus
FST-2	09-Jan-27	Saturday	Complete Syllabus

AIATS [CBSE]

Test Schedule for Class-VIII, 2026-27



Online AIATS Package For Class -VIII

Test	Date	Day	Syllabus
AIATS Practice Test [Online]	26-Jul-2026	Sunday	Physics: Electricity: Magnetic and Heating Effects, Exploring Forces Chemistry: Particulate Nature of Matter Biology: The Invisible Living World: Beyond Our Naked Eye(Complete Chapter) Maths: A Square and a Cube, Power Play, A story of Numbers, Quadrilaterals MAT: Series, Mathematical operation, Dice, Analogy, Coding decoding
AIATS-1	02-Aug-2026	Sunday	PCMB- Syllabus of Practice test MAT- Syllabus of Practice test
AIATS-2	27-Sep-2026	Sunday	Physics: Electricity: Magnetic and Heating Effects, Exploring Forces, Pressure, Winds, Storms, and Cyclones Chemistry: Nature of Matter : Elements, Compounds and Mixtures Biology: The Invisible Living World: Beyond Our Naked Eye(Complete Chapter),Health:The Ultimate Treasure(Complete Chapter) Maths: A Square and a Cube, Power Play, A story of Numbers, Quadrilaterals, Number Play, We distribute Yet Things Multiply, Proportional Reasoning-I MAT: Direction Test, Ranking test, Blood relation, Missing character, Number and alphabet test, Non verbal- reasoning
AIATS-3	29-Nov- 2026	Sunday	Physics: Pressure, Winds, Storms, and Cyclones, Light: Mirrors and Lenses Chemistry: Nature of Matter : Elements, Compounds and Mixtures, The Amazing World of Solutes, Solvents, and Solutions (upto Effect of temperature on the solubility of gases in liquids) Biology: Health:The Ultimate Treasure(Complete Chapter),How Nature Works in Harmony(Complete Chapter) Maths: Fractions in Disguise, The Baudhayana- Pythagoras Theorem, Proportional Reasoning-2, MAT: Complete Syllabus
AIATS-4	10-Jan-2027	Sunday	Physics: Light: Mirrors and Lenses, Keeping Time with the Skies Chemistry: The Amazing World of Solutes, Solvents, and Solutions (Complete chapter) Biology: How Nature Works in Harmony(Complete Chapter),Our Home:Earth,a Unique Life Sustaining Planet(Complete Chapter) Maths: Exploring Some Geometric Themes, Tales by Dots and Lines, Algebra Play, Area MAT: Complete Syllabus
AIATS-5	07-Feb-2027	Sunday	Complete Syllabus

UT- UNIT TEST | PT- PART TEST | FST- FULL SYLLABUS TEST

CH-CHAPTER | SC-SCIENCE | P-PHYSICS | C-CHEMISTRY | B-BIOLOGY | M-MATHEMATICS | S.SC.-SOCIAL SCIENCE | GEO-GEOGRAPHY | HIS-HISTORY | POL.SC.-POLITICAL SCIENCE | ECO-ECONOMICSNOTE : AS PER PRESCRIBED SYLLABUS BY NCERT FOR SESSION 2026-27

NOTE:

1. ONLINE TESTS WILL BEGIN AT 10:00 AM ON THE SCHEDULED EXAM DATES, AND THE TEST WINDOW WILL REMAIN OPEN FOR 48 HOURS.
2. ALL TESTS WILL BE OBJECTIVE TYPE (MULTIPLE-CHOICE QUESTIONS).
3. THE SUBJECTS FOR ALL TESTS WILL INCLUDE SCIENCE, MATHEMATICS, AND MAT (MENTAL ABILITY TEST).