

Syllabus and Examination Schedule (October 2025 – January 2026)

Month	Test No.	Test Type	Tentative Date
October	1st	Minor Test	15/10/2025
October	2nd	Minor Test	30/10/2025
November	3rd	Minor Test	14/11/2025
November	1st	Major Test	29/11/2025
December	4th	Minor Test	14/12/2025
December	5th	Minor Test	30/12/2025
January	6th	Minor Test	15/01/2026
January	2nd	Major Test	30/01/2026

Class 5

Subject	Chapters / Topics
English	Simple Present & Past Tense
Reasoning	Direction Sense Test
Mathematics	Geometry
Science	Microbes and Diseases
SST	Major Landforms, Weather and Climate

Class 6

Subject	Chapters / Topics
English	Articles, Verbs
Reasoning	Analogy, Classification
Mathematics	Perimeter & Area, Integers
Science	Microbes and Diseases
SST	Major Landforms, Weather and Climate

Class 7

Subject	Chapters / Topics
English	Adjectives, Verbs and Kinds of Verbs
Reasoning	Analogy, Classification
Mathematics	Percentage and Its Applications
Science	Transportation in Animals and Plants
SST	History – Medieval World, Geography – Our Environment, Civics – Democracy

Class 8

Subject	Chapters / Topics
English	Present Tense, Degrees of Comparison
Reasoning	Analogy, Classification
Mathematics	Rational Numbers, Exponents, Algebraic Expressions and Identities
Science	Coal and Petroleum, Combustion and Flame
SST	History – Modern Period, Geography – Agriculture

Class 9

Subject	Chapters / Topics
Mathematics	Number System, Polynomials, Coordinate Geometry, Triangles
Science	Gravitation, Laws of Motion, Tissues, Atoms & Molecules
SST	French Revolution, Working of Institutions

Class 10

Subject	Chapters / Topics
Mathematics	Real Numbers, Polynomials, Linear & Quadratic Equations
Science	Electricity, Light, Life Processes, Metals & Non-metals
SST	Nationalism in Europe, Nationalism in India

Class 11

Subject	Chapters / Topics
Mathematics	Sequence & Series
Physics	Motion, Gravitation, Work & Energy
Chemistry	Chemical Bonding and Molecular Structure, Hydrocarbons, Biomolecules
Biology	Breathing, Body Fluids & Circulation

Class 12

Subject	Chapters / Topics
Mathematics	Definite Integration, Area Bounded by Curves
Physics	Semiconductors, Dual Nature, Atom, Electromagnetic Waves
Chemistry	Haloalkanes, Alcohols, Phenols & Ethers
Biology	Ecosystem, Organisms & Population

Dronacharya School | Examination Cell | Session 2025–26