

Syllabus of Class - X (2025-2026)

SUBJECT	FIRST TERMINAL EXAM	SECOND TERMINAL EXAM	PRE - ICSE EXAM
English Language	Composition: Essay, Letter, Notice, Email, Comprehension (Unseen Passage) Grammar: Subject-Verb Agreement, Active & Passive, Tenses & Their Uses, Adverbs, Adjectives, Articles.	Composition: Essay, Letter, Notice, Email, Comprehension (Unseen Passage) Grammar: Tenses & Their Uses, Sequence of Tenses, Direct & Indirect Speech, Transformation of Sentences, Conditional Sentences.	Composition: Essay, Letter, Notice, Email, Comprehension (Unseen Passage). Grammar: Transformation of Sentences, Synthesis of Sentences, Comparison of Adjectives, Prepositions, Phrasal Verbs, Idioms.
English Literature	<u>Treasure Chest</u> Poem – lesson 11: Haunted Houses by H.W. Longfellow Prose- lesson 11: With the Photographer by Stephen Leacock <u>Julius Caesar</u> Act 3- Scene 1&2	<u>Treasure Chest</u> <u>Poem-</u> lesson12: The glove and the lions by Leigh Hunt Lesson 13: When great trees fall by Maya Angelou <u>Prose-</u> Lesson 12: The Elevator by William Sleator Lesson 13: The girl who can by Ama Ata Aidoo <u>Julius Caesar</u> Act 3- Scene 3 Act 4- Scenes 1, 2 & 3	<u>Treasure Chest</u> <u>Poem-</u> lesson14: A considerable speck by Robert Frost Lesson 15: The power of music by Sukumar Roy <u>Prose-</u> Lesson 14: The pedestrian by Ray Bradbury Lesson 15: The Last Lesson by Alphonse Daudet <u>Julius Caesar</u> Act 5- All Scenes
Hindi	<p style="text-align: center;">खण्ड-क (भाषा)</p> 1. व्याकरण-वर्ण व भेद, शब्द व भेद (मुख्यतः-तत्सम-तद्भव आदि), उपसर्ग-प्रत्यय, संज्ञा व भेद (मुख्यतः भाववाचक संज्ञा की रचना), लिंग, वचन आदि, शब्द का व्यावहारिक रूप ज्ञान- विलोम, पर्यायवाची, अनेकार्थी, एकार्थी, वाक्यांशों के लिए एक शब्द, एकार्थक प्रतीत होने वाले शब्द, अशुद्ध से शुद्ध (शब्द व वाक्य), मुहावरा आदि। 2. रचना- निबंध व पत्र-लेखन (औपचारिक व अनौपचारिक) 3. अपठित गद्यांश <p style="text-align: center;">खण्ड-ख (साहित्य)</p> 1. नया रास्ता – अंक 14 से 16 तक 2. एकांकी संचय-पाठ 4	<p style="text-align: center;">खण्ड-क (भाषा)</p> 1. व्याकरण- पूर्व पाठों पर ध्यानाकृष्ट कराना, विशेषण व भेद, (मुख्यतः-विशेषण शब्दों की रचना), अव्यय या अविकारी शब्द व भेद, व्यावहारिक शब्द का रूप ज्ञान-विलोम, पर्यायवाची, अनेकार्थी, एकार्थी, वाक्यांशों के लिए एक शब्द, एकार्थक प्रतीत होने वाले शब्द, अशुद्ध से शुद्ध (शब्द व वाक्य), मुहावरा आदि। 2. रचना- निबंध व पत्र-लेखन (औपचारिक व अनौपचारिक) 3. अपठित गद्यांश <p style="text-align: center;">खण्ड-ख (साहित्य)</p> 1. नया रास्ता- अंक 17 से 22 तक 2. एकांकी संचय –पाठ – 5	<p style="text-align: center;">खण्ड-क (भाषा)</p> 1. व्याकरण- पूर्व पाठों पर संक्षिप्त प्रकाश, क्रिया व भेद (वाच्य रूपांतरण), वाक्य व भेद (वाक्य रूपांतरण), विराम चिह्नों की चर्चा व प्रयोग-विधि। 2. रचना- निबंध व पत्र-लेखन (औपचारिक व अनौपचारिक) 3. अपठित गद्यांश <p style="text-align: center;">खण्ड-ख (साहित्य)</p> 1. नया रास्ता- अंक 23 से 26 तक 2. एकांकी संचय – पाठ 6

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Maths	1. Banking 2. Linear Inequations 3. Similarity 4. Histograms & Ogives 5. Measures & Central Tendency 6. Arithmetic Progression	7. Ration & Proportions 8. Matrices 9. Trigonometrical Identities 10. Heights & Distances 11. Remainder & Factor Theorem 12. Shares & Dividends 13. Probability 14. Circles 15. Constructions 16. Loci	17. Geometric Progressions 18. Quadratic Equations 19. Coordinate Geometry 20. Mesuration 21. GST
Physics Practical Book	Ch -1 Turning Forces and Centre of gravity Ch – 2 Work, Energy and Power Ch – 3 Simple Machines	Ch - 4 Refraction of Light to Spectrum (Complete topics of Light) Ch – 11 Calorimetry and Latent Heat	Ch – 7 Sound Ch – 8 Current Electricity Ch – 9 Effect of Electricity Current and Household Circuit Ch – 10 Electromagnetism Ch – 12 Radioactivity
Chemistry Practical Book	1. Chemical Bonding 2. Acids, Bases and Salts 3. Analytical Chemistry 4. Gay – Lussac’s law and Avogadro’s law [A] a. organic compound b. Alkane c. Alkene d. Alkyne e. Aconol f. carboxylic acid	1. Periodic table, period 2. Study of Compound :- A – HCL B – NH ₃ C – HNO ₃ D – H ₂ SO ₄ 3. Mole Concept and Stoichiometry A – Relative Atomic Mass, Relative Molecular Mass and Mole Concept B - Percentage Composition, Empirical and Molecular Formula C- Calculation Based on Chemical Equation	1. Electrolysis 2. Metallurgy A – Metal Occurrence B- Stages involved in the Extraction of Metals C- Extraction of Aluminium D – Alloys Basic concepts at a Glance 3. Practical Chemistry
Biology	Chapter – 1, 2, 3, 13 and 14	Chapter – 4,5,6,7, 8, 11 and 12	Chapter – 9, 10, 15, 16 and 17

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Geography	1. Interpretation of Topographical maps. 2. Location, Extent and Physical Features (through maps onlt) 3. Climates 4. Soil Resources.	5. Natural Vegetation 6. Water Resources 7. Transport 8. Mineral Resources 9. Conventional Sources of Energy 10. Non- Conventional Sources of Energy 11. Agriculture I 12. Agriculture II Food crops 13. Agriculture III Cash crops (1) 14. Agriculture IV Cash crops (2) + Syllabus of 1st Term	15. Manufacturing Industries (Agro based) 16. Mineral based Industry 17. Waste Management - I : Impact of waste accumulation 18. Waste Management - II : Sate disposal of waste + Syllabus of 1st term + Syllabus of 2nd term
History & Civics	<u>History:</u> Lesson 1 - The First War of Independence, 1857 Lesson 2 – Growth of Nationalism Lesson 10 – The First World War <u>Civics:</u> Lesson 1- The Union Parliament	<u>History:</u> Lesson 3 - First Phase of Indians National Movement Lesson 4 – Second Phase of Indians National Movement Lesson 5 The Muslim League Lesson 6 - Mahatma Gandhi and the National Movement Lesson 11 – Rise of Dictatorship Lesson 12 – The Second World war <u>Civics:</u> Lesson - 2 The President and the Vice President. Lesson -3 Prime Minister and Council of Ministers + Syllabus of 1st Term Exam.	<u>History:</u> Lesson 7 – Quit India Movement Lesson 8 - Forward Block and the Indian National Army. Lesson 9 - Independence and Partition of India Lesson 13 - United Nations Lesson 14 - Major Agencies of United Nations Lesson 15 - Non Aligned Movement <u>Civics:</u> Lesson 4 -The Supreme Court Lesson 5 - The High Court and Subordinate Courts + syllabus of 1st and 2nd Term Exam
Economics	1. Elementary Theory of Demand 2. Elasticity of Demand 3. Theory of Supply	4. Factors of Production 5. Nature and Structure of Market 6. The State and Economic Development 7. Meaning and Functions of Money	8. Commercial Banks 9. Central Banking 10. Inflation

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Computer Application	Chapter 1- Revision of Class IX Syllabus I. Introduction to OOP concepts and Elementary concepts of objects and classes. II. Values and data types; operators in Java III. Introduction to Java; Input in Java IV. Mathematical library methods and conditional operators. V. Iterative constructs and Nested Loop. Chapter 6- Class as the Basis of all Computation.	Chapter 3- Arrays (Single and Double Dimensional) Chapter 5- User define Methods Chapter 7- Constructors Chapter 8- Encapsulation and Inheritance	Chapter 2- Library Classes Chapter 4 - String Handling. * Preparation and submission of Assignments.
Financial Literacy	1. Electronic Commerce 2. Economic Depression	3. Shares 4. Insurance 5. Stock exchange & Economy + Syllabus of 1 st Term Exam.	6. Trading & Demat Account 7. Financial Inclusion Schemes. 8. Goods & Services Tax (GST)