

STUDENT'S HANDBOOK

Class: X

Session: 2025 – 2026

Name:

EXAMINATION PROCESS

The academic session is divided into two terms:

Students will be assessed on the basis of:

- Unit Test – 1 (30 marks)
- Unit Test – 2 (30 marks)
- Half-Yearly Examination – September (80 marks)
- Unit Test – 3 (30 marks)
- Pre-Board – I – December (80 marks)
- Pre-Board – II – January (80 marks)

*Assessment and SEA to be taken as per CBSE guidelines.

ENGLISH**Unit Test 1**

Reading: Unseen Passages
 Writing: Formal Letters (Enquiry Letter)
 Literature: A Letter to God
 Nelson Mandela: Long Walk to freedom
 Poetry: A Tiger in the Zoo

Unit Test 2

Reading: Unseen Passages
 Writing: Formal Letters (Purchase Orders)
 Literature: Two stories about Flying
 From the Diary of Anne Frank
 Poetry: Dust of snow
 Fire and Ice
 How to tell Wild Animals

Half Yearly

Reading: Unseen Passages
 Writing: Analytical Paragraph
 Grammar: Tenses
 Modals
 Subject Verb Concord
 Reported Speech
 Determiners
 Literature: Glimpses of India
 Mijbil the Otter
 Madam Rides the Bus
 A Triumph of Surgery
 The Thief's Story
 The Midnight Visitor
 A Question of Trust
 Footprints without feet
 The Making of a Scientist
 The Necklace

Poetry: The Ball Poem
 Amanda
 Fog

Unit Test 3

Literature: The Sermon at Benares
 The Proposal
 Bholi
 The Book that saved the Earth
Poetry: The Trees
 The Tale of Custard the Dragon
 For Anne Gregory

Pre – Board 1

Full syllabus

Pre – Board 2

Full syllabus

हिन्दी

इकाई परीक्षा 1

गद्य खंड - पाठ 1 - बड़े भाई साहब

काव्य खंड - पाठ 1 - कबीर 'साखी'

व्याकरण - पाठ 1 - पदबंध

इकाई परीक्षा 2

गद्य खंड - पाठ 2 - डायरी का एक पन्ना

काव्य खंड - पाठ 2 - मीरा के पद

व्याकरण - पाठ 2 - रचना के आधार पर वाक्य रूपांतरण

अर्द्धवार्षिक परीक्षा

गद्य खंड - पाठ 1 - बड़े भाई साहब

पाठ 2 - डायरी का एक पन्ना

पाठ 3 - तत्त्वां वामीरो कथा

पाठ 4 - तीसरी कसम के शिल्पकार शैलेंद्र

काव्य खंड - पाठ 1 - साखी

पाठ 2 - मीरा के पद

पाठ 4 - मनुष्यता

व्याकरण: (i) पदबंध, (ii) रचना के आधार पर वाक्य रूपांतरण

(iii) समास, (iv) मुहावरे

लेखन अभिव्यक्ति: (i) अनुच्छेद लेखन, (ii) औपचारिक पत्र,

(iii) सूचना लेखन, (iv) विज्ञापन लेखन

(v) लघु कथा लेखन अथवा ई-मेल लेखन

(vi) अपठित गद्यांश

संचयन - पाठ 1 - हरिहर काका

पाठ 2 - सपनों के से दिन

इकाई परीक्षा 3

गद्य खंड - पाठ 6 - अब कहाँ दूसरे के दुख से दुखी होने वाले

काव्य खंड - पाठ 5 - पर्वत प्रदेश में पावस

व्याकरण - समास

प्री बोर्ड 1

गद्य खंड - पाठ 1 - बड़े भाई साहब

पाठ 2 - डायरी का एक पन्ना

पाठ 3 - तताँरा वामीरो कथा

पाठ 4 - तीसरी कसम के शिल्पकार शैलेंद्र

पाठ 6 - अब कहाँ दूसरे के दुख से दुखी होने वाले

पाठ 7 - पतझर में टूटी पत्तियाँ (i) गिन्नी का सोना

(ii) झेन की देन

पाठ 8 - कारतूस

काव्य खंड - पाठ 1 - साखी

पाठ 2 - मीरा के पद

पाठ 4 - मनुष्यता

पाठ 5 - पर्वत प्रदेश में पावस

पाठ 7 - तोप

पाठ 8 - कर चले हम फ़िदा

पाठ 9 - आत्मत्राण

संचयन - पाठ 1 से 3 तक

व्याकरण: (i) पदबंध, (ii) रचना के आधार पर वाक्य रूपांतरण,

(iii) समास, (iv) मुहावरे

लेखन अभिव्यक्ति: (i) अनुच्छेद लेखन, (ii) औपचारिक पत्र,

(iii) सूचना लेखन, (iv) विज्ञापन लेखन

- (v) लघु कथा लेखन अथवा ई-मेल लेखन
- (vi) अपठित गदयांश

प्री बोर्ड 2

सम्पूर्ण पाठ्यक्रम

MATHS

Unit Test 1

Chapter 1 – Real Numbers

Chapter 2 – Polynomials

Chapter 3 – Pair of Linear Equations in two variables

Unit Test 2

Chapter 4 – Quadratic Equations

Chapter 5 – Arithmetic Progressions

Chapter 6 – Triangles

Half Yearly

Chapter 1 – Real Numbers

Chapter 2 – Polynomials

Chapter 3 – Pair of Linear Equations in two variables

Chapter 4 – Quadratic Equations

Chapter 5 – Arithmetic Progressions

Chapter 6 – Triangles

Chapter 7 – Coordinate Geometry

Chapter 8 – Introduction to trigonometry

Chapter 9 – Application of trigonometry

Chapter 13 – Statistics

Chapter 14 – Probability

Unit Test 3

Chapter 10 – Circle

Chapter 11 – Area related to circles

Chapter 12 – Surface area and volume

Pre – Board 1

Full syllabus

Pre – Board 2

Full syllabus

SCIENCE

Unit Test 1

Lesson 1 – Chemical Reaction & Equation

Lesson 2 – Acids, Bases & Salts

Unit Test 2

Lesson 5 – Life Processes

Lesson 6 – Control & Coordination

Half Yearly

Lesson 1 – Chemical Reaction & Equation

Lesson 2 – Acids, Bases & Salts

Lesson 3 – Metals & Non-Metals

Lesson 5 – Life Process

Lesson 6 – Control & Coordination

Lesson 8 – Heredity

Lesson 9 – Light – Reflection & Refraction

Lesson 11 – Electricity

Lesson 12 – Magnetic Effects of Electric Current

Lesson 13 – Our Environment

Unit Test 3

Lesson 4 – Carbon & Its Compounds

Lesson 10 – Human Eye & Colourful World

Pre – Board 1

Lesson 1 – Chemical Reaction & Equation

Lesson 2 – Acids, Bases & Salts

Lesson 3 – Metals & Non-Metals

Lesson 4 – Carbon & Its Compounds

Lesson 5 – Life Process

Lesson 6 – Control & Coordination

Lesson 7 – How do organism reproduce

Lesson 8 – Heredity

Lesson 9 – Light – Reflection & Refraction

Lesson 10 – Human Eye & Colourful World

Lesson 11 – Electricity

Lesson 12 – Magnetic Effects of Electric Current

Lesson 13 – Our Environment

Pre – Board 2

Full syllabus

PRACTICALS

Practical should be conducted alongside the concepts taught in theory classes

LIST OF EXPERIMENTS

1. A. Finding the pH of the following samples by using pH paper/universal indicator: Unit – I
 - (i) Dilute Hydrochloric Acid
 - (ii) Dilute NaOH Solution
 - (iii) Dilute Ethanoic Acid Solution
 - (iv) Lemon Juice
 - (v) Water
 - (vi) Dilute Hydrogen Carbonate Solution

- B. Studying the properties of acids and bases (HCl and NaOH) on the basis of their reaction with: Unit – I
 - a) Litmus solution (Blue / Red)
 - b) Zinc metal
 - c) Solid sodium carbonate

2. Performing and observing the following reactions and classifying them into: Unit – I
 - A. Combination reaction
 - B. Decomposition reaction
 - C. Displacement reaction
 - D. Double displacement reaction
 - (i) Action of water on quicklime
 - (ii) Action of heat on ferrous sulphate crystals
 - (iii) Iron nails kept in copper sulphate solution
 - (iv) Reaction between sodium sulphate and barium chloride solutions

3. Observing the Zn, Fe, Cu and Al metals on the following salt solutions: Unit – I

- (i) $ZnSO_4$ (aq)
- (ii) $FeSO_4$ (aq)
- (iii) $CuSO_4$ (aq)
- (iv) $Al_2(SO_4)_3$ (aq)

Arranging Zn, Fe, Cu and Al (metals) in the decreasing order of reactivity based on the above result.

4. Studying the dependence of potential difference (V) across a resistor on the current (I) passing through it and determine its resistance. Also plotting a graph between V & I. Unit – IV

5. Determination of the equivalent resistance of two resistors when connected in series and parallel. Unit – IV

6. Preparing a temporary mount of a leaf peel to show stomata. Unit – II

7. Experimentally show that carbon dioxide is given out during respiration. Unit – II

8. Study of the following properties of acetic acid (ethanoic acid): Unit – I

- (i) Odour
- (ii) solubility in water
- (iii) effect on litmus
- (iv) reaction with Sodium Hydrogen Carbonate

9. Study of the comparative cleaning capacity of a sample of soap in soft and hard water. Unit – I

10. Determination of the focal length of: Unit – III

- (i) concave mirror
- (ii) convex lens by obtaining the image of a distant object.

11. Tracing the path of a ray of light passing through a rectangular glass slab for different angles of incidence. Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result. Unit – III
12. Studying (a) binary fission in amoeba, and (b) budding in yeast and Hydra with the help of prepared slides. Unit – II
13. Tracing the path of the rays of light through a glass prism. Unit – III
14. Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean).

SOCIAL SCIENCE**Unit Test 1**

Political Science: Chapter 1 – Power Sharing
 Chapter 2 – Federalism
 Map work

Unit Test 2

Geography: Chapter 1 – Resources and Development
 Chapter 4 – Agriculture
 Map work

Half Yearly

Geography: Chapter 1 – Resources and Development
 Chapter 2 – Forest and Wildlife
 Chapter 3 – Water Resources
 Chapter 4 – Agriculture
 Map work

Political Science: Chapter 1 – Power Sharing
 Chapter 2 – Federalism

History: Chapter 3 – Gender, Religion, Caste
 Chapter 1 – The Rise of Nationalism in Europe
 Chapter 2 – Nationalism in India
 Map work

Economics: Chapter 1 – Development
 Chapter 2 – Sectors of Indian Economy

Unit Test 3

Political Science: Chapter 4 – Political Parties

Economics: Chapter 3 – Money and Credit
 Chapter 4 – Globalization & the Indian Economy
 Map work

Pre – Board I - Full syllabus

Pre – Board II - Full syllabus

PROJECT WORK

- Every student has to compulsorily undertake any one project:
 Consumer Awareness
 OR
 Social Issues
 OR
 Sustainable Development

INFORMATION TECHNOLOGY

Unit Test 1

PART A

- Communication Skills II
- ICT Skills II

Unit Test 2

- Database Management system using Libre Office Base

Half Yearly

- Communication Skills II
- ICT Skills II
- Digital Documentation (Advanced)
- Database Management system using Libre Office Base
- Green Skills II

Term 1 Practical – HTML

- Digital Documentation
- Database Management System

Unit Test 3

- Electronic Spreadsheet (Advanced)

Pre – Board 1

Full syllabus

Pre – Board 2

Full syllabus

UNIT TEST SCHEDULE**UNIT TEST – 1**

DATE/DAY	CLASS X
9 May, 2025 Friday	Science
13 May, 2025 Tuesday	English
14 May, 2025 Wednesday	Hindi
15 May, 2025 Thursday	Maths
16 May, 2025 Friday	Computer
19 May, 2025 Monday	S.St.

UNIT TEST – 2

DATE/DAY	CLASS X
22 July, 2025 Tuesday	Science
23 July, 2025 Wednesday	English
24 July, 2025 Thursday	Hindi
25 July, 2025 Friday	Maths
28 July, 2025 Monday	Computer
29 July, 2025 Tuesday	S.St.

UNIT TEST – 3

DATE/DAY	CLASS X
3 November, 2025 Monday	Science
4 November, 2025 Tuesday	English
6 November, 2025 Thursday	Hindi
7 November, 2025 Friday	Maths
10 November, 2025 Monday	Computer
11 November, 2025 Tuesday	S.St.

Activities – Session 2025 – 2026

April

9th – Welcome Assembly – Class XII
 16th – Earth Day Celebrations
 Poster Making – Earth Day – Class IX – XII
 Slogan Writing Competition – Earth Day –
 Class VI – VIII
 Colouring Competition – Earth Day – Class I – V
 24th – House Meet
 28th – Inter-House Kho-Kho Match – Class IX to XII (Girls)
 29th – Inter-House Volleyball Match – Class IX to XII (Boys)
 30th – Grooming Session – Class I & II – Dress up smartly for
 school
 Good and Bad Touch Session – Class III to V

May

6th – Inter-House Radio Show – Class IX – XII (Mother's Day)
 7th – Poem Recitation Competition – Class I & II (Mother's
 Day)
 Create a coupon book for your mother – Class VI – VIII
 (Mother's Day)
 9th – Special Assembly on the occasion of Mother's Day –
 Class III – V
 14th – Value Talk – Importance of Good Handwriting –
 Class I – V

July

1st – Welcome Back Assembly – Class X
 2nd – Mass Yoga – Mindful Meditation – Class I – VIII
 4th – Van Mahotsav Celebrations – Leaf Craft – Class I – V
 10th – Inter-House Display Board Decoration Competition –
 Class V – XII
 Class Board / Corridor Board Decoration Competition –
 Class III – IV
 15th – Investiture Ceremony
 16th – Handwriting Competition – Class I – II
 Tell a Tale Competition – Class III – V

18 th	–	Make a First-Aid Box – Class I – V
25 th	–	Kargil Vijay Diwas – Value Talk – Class I – V
		Kargil Vijay Diwas – Value Talk – Class VI – VIII
29 th	–	International Tiger Day – Tiger's Handprint Craft – Class I & II

August

6 th	–	Value Talk – Importance of 3 Golden Words – Class I to V
8 th	–	Rakhi/ Card Making – Class I – VIII
13 th	–	Independence Day Celebrations
		Interhouse Drama Competition – Class IX – XII
14 th	–	Tricolour Food – Class I & II
		Collage Making – Class III to V – Independence Day+
		Article Writing – Class VI to VIII – What freedom means to you?
20 th	–	Interhouse G.K. Quiz – Class III – V
27 th	–	Interhouse G.K. Quiz – Class VI – VIII
29 th	–	Calligraphy Workshop – Class I – V

September

3 rd	–	Value Talk – Importance of Balanced Diet – Class I to V
		Value Talk – Importance of Balanced Diet – Class VI to VIII
4 th	–	Teacher's Day Celebrations – Class IX
8 th	–	Hindi Diwas Celebrations

October

3 rd	–	Swachhata Diwas
		Charkha Making Activity – Class I & II
		Best out of waste – Class III – XII
7 th	–	Vaad Vivad Pratiyogita – Class III – V
8 th	–	Hasya Kavi Sammelan – Class VI – VIII
16 th	–	Say No to Crackers Rally – Class XI
17 th	–	Diwali Celebrations – Class I & II
30 th	–	Haryana Day Celebrations – Class VIII
31 st	–	National Unity Day – Races – Class Nursery to VIII

November

12th – World Science Day – Hands on experiments – Class I – VIII

December

17th – Talent Hut – Class I – V
 19th – Talent Hut – Class VI – VIII
 24th – Christmas Day Celebrations – Class VI
 30th – Reading Challenge – Class III – V
 English Speech Competition – Class VI – VIII –
 Social Media is making us unsocial?

January 2025

21st – Vasant Panchami Celebrations
 Kite Making – Class I & II
 Paper Craft – Flower Making – Class III – V
 22nd – Republic Day Celebrations – Class VII

February 2025

3rd – Inter-House Matches – Class III – V
 6th – Cooking without fire competition – Class I – IX & XI
 10th – Inter-House Matches – Class VI – VIII
 18th – News Reading Competition – Class VI – VIII

List of Holidays – Session 2025 – 2026

S.No.	Date	Day	Festival/Event
1.	6 April, 2025	Sunday	Ram Navmi
2.	10 April, 2025	Thursday	Mahavir Jayanti
3.	14 April, 2025	Monday	Ambedkar Jayanti
4.	18 April, 2025	Friday	Good Friday
5.	12 May, 2025	Monday	Buddha Purnima
6.	21 May, 2025 to 30 June, 2025		Summer Vacations
			School will re-open on 1 July, 2025 (Tuesday).
7.	31 July, 2025	Thursday	Shaheed Udham Singh Martyrdom Day
8.	9 August, 2025	Saturday	Raksha Bandhan
9.	15 August, 2025	Friday	Independence Day
10.	16 August, 2025	Saturday	Janmashtami
11.	23 September, 2025	Tuesday	Haryana War Heroes Martyrdom Day
12.	2 October, 2025	Thursday	Gandhi Jayanti / Dussehra
13.	10 October, 2025	Friday	Karva Chauth
14.	20 October, 2025 to 23 October, 2025		Diwali Holidays
			School will re-open on 24 October, 2025 (Friday).
15.	1 November, 2025	Saturday	Haryana Day
16.	5 November, 2025	Wednesday	Guru Nanak Jayanti
17.	25 December, 2025	Thursday	Christmas
18.	1 – 14 January, 2026		Winter Break – Class Nursery to VIII
			School will re-open on 15 January, 2026 (Thursday)
19.	1 January, 2026 to 3 January, 2026		Winter Break – Class IX-XII
			School will re-open on 5 January, 2026 (Monday)
20.	14 January, 2026	Wednesday	Makar Sankranti
21.	24 January, 2026	Saturday	Vasant Panchami
22.	26 January, 2026	Monday	Republic Day
23.	15 February, 2026	Sunday	Maha Shivratri
24.	4 March, 2026	Wednesday	Holi
25.	26 March, 2026	Thursday	Ram Navami

- Please note that all Saturdays will be off for Class Nursery to VIII and second and fourth Saturday will be off for the students of Class IX to XII.

The above planner is subject to change depending upon the Govt. notification (whenever received).