

# **STUDENT'S HANDBOOK**

**Class: IX**

**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-Finals – January (80 marks)
- Final Examination – February (80 marks)

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

## **ENGLISH**

### **Unit Test 1**

Reading:	Unseen Passage
Writing:	Diary Entry
Literature:	The fun they had The Sound of Music The Lost Child
Poetry:	The Road not taken

### **Unit Test 2**

Reading:	Unseen Passage
Writing:	Descriptive Paragraph
Literature:	The Little Girl A Truly Beautiful Mind
Poetry:	Wind Rain on the roof

### **Half Yearly**

Reading:	Unseen Passages
Writing:	Story Writing
Literature:	The Adventure of Toto The Snake and the Mirror My Childhood Iswaran the storyteller In the Kingdom of fools The Happy Prince Reach on the Top The Last Leaf
Poetry:	The Lake Isle of Innisfree A legend of Northland No Men are Foreign

(Including the syllabus of Unit Test – I and II)

### **Unit Test 3**

Reading:	Unseen Passage
Writing:	Diary Entry
Literature:	Kathmandu
	If I were you
	A House is not a home
	The Beggar
Poetry:	On Killing a Tree
	A slumber did my spirit seal

### **Pre – Final**

Full syllabus

### **Final Exam**

Full syllabus

## हिन्दी

### इकाई परीक्षा 1

गद्य खंड - पाठ 1 - दुख का अधिकार

काव्य खंड - पाठ 7 - रैदास के पद

व्याकरण - (i) शब्द और पद में अंतर

### इकाई परीक्षा 2

गद्य खंड - पाठ 2 - एवरेस्ट मेरी शिखर यात्रा

काव्य खंड - पाठ 8 - रहीम के दोहे

व्याकरण - (ii) अनुस्वार, अनुनासिक

### अर्धवार्षिक परीक्षा

गद्य खंड - पाठ 1 - दुख का अधिकार

पाठ 2 - एवरेस्ट मेरी शिखर यात्रा

पाठ 3 - तुम कब जाओगे, अतिथि

काव्य खंड - पाठ 7 - रैदास के पद

पाठ 8 - रहीम के दोहे

पाठ 11 - गीत अगीत

संचयन - पाठ 1 - गिल्लू

पाठ 2 - स्मृति

व्याकरण: पाठ 1 - शब्द और पद में अंतर, पाठ 2 - अनुस्वार,

अनुनासिक, पाठ 3 - उपसर्ग, प्रत्यय

लेखन प्रक्रिया: (i) अनुच्छेद लेखन, (ii) पत्र लेखन (अनौपचारिक)

(iii) चित्र वर्णन (iv) संवाद लेखन

### इकाई परीक्षा 3

गद्य खंड - पाठ 4 - वैज्ञानिक चेतना के वाहक

काव्य खंड - पाठ 12 - अग्नि पथ

व्याकरण - स्वर संधि

## प्री फाइनल

गद्य खंड - पाठ 1 - दुख का अधिकार  
 पाठ 2 - एवरेस्ट मेरी शिखर यात्रा  
 पाठ 3 - तुम कब जाओगे, अतिथि  
 पाठ 4 - वैज्ञानिक चेतना के वाहक  
 पाठ 5 - कीचड़ का काव्य  
 पाठ 6 - शुक्रतारे के समान

काव्य खंड - पाठ 7 - रैदास के पद  
 पाठ 8 - रहीम के दोहे  
 पाठ 11 - गीत अगीत  
 पाठ 12 - अग्निपथ  
 पाठ 13 - नए इलाके में, खुशबू रचाते हैं हाथ

संचयन - पाठ 1 - गिल्लू  
 पाठ 2 - स्मृति  
 पाठ 3 - कल्लू कुम्हार को उनाकोटी  
 पाठ 4 - मेरा छोटा सा निजी पुस्तकालय

व्याकरण: (i) शब्द और पद में अंतर, (ii) अनुस्वार, अनुनासिक  
 (iii) उपसर्ग, प्रत्यय (iv) स्वर संधि (v) विराम चिह्न (vi) अर्थ  
 की दृष्टि से वाक्य भेद

लेखन प्रक्रिया: (i) अनुच्छेद, (ii) अनौपचारिक पत्र, (iii) संवाद लेखन,  
 (iv) चित्र वर्णन (v) अपठित गद्यांश

## फाइनल

### सम्पूर्ण पाठ्यक्रम

## **MATHS**

### **Unit Test 1**

Chapter 1 – Number Systems

Chapter 2 – Polynomials

Chapter 3 – Coordinate Geometry

### **Unit Test 2**

Chapter 4 – Linear Equations in two variables

Chapter 6 – Lines and Angles

Chapter 7 – Triangles

### **Half Yearly**

Chapter 1 – Number Systems

Chapter 2 – Polynomials

Chapter 3 – Coordinate Geometry

Chapter 4 – Linear Equations in two variables

Chapter 5 – Introduction to Euclid's Geometry

Chapter 6 – Lines and Angles

Chapter 7 – Triangles

Chapter 10 – Heron's Formula

Chapter 12 – Statistics

### **Unit Test 3**

Chapter 8 – Quadrilaterals

Chapter 9 – Circle

Chapter 12 – Statistics

### **Pre - Final Exam**

Full syllabus

### **Final Exam**

Full syllabus

## **SCIENCE**

### **Unit Test 1**

Chapter 1 – Matter in our surrounding  
Chapter 5 – The Fundamental unit of life

### **Unit Test 2**

Chapter 7 – Motion  
Chapter 8 – Forces and Laws of Motion

### **Half Yearly**

Chapter 1 – Matter in our surrounding  
Chapter 2 – Is matter around us Pure?  
Chapter 5 – The Fundamental unit of life  
Chapter 6 – Tissues  
Chapter 7 – Motion  
Chapter 8 – Forces and Laws of Motion  
Chapter 11 – Sound

### **Unit Test 3**

Chapter 6 – Tissues  
Chapter 12 – Improvement in food resources

### **Pre- Final Exam**

Chapter 1 – Matter in our surrounding  
Chapter 2 – Is matter around us Pure?  
Chapter 3 – Atoms and Molecules  
Chapter 4 – Structure of the Atoms  
Chapter 5 – The Fundamental unit of life  
Chapter 6 – Tissues  
Chapter 7 – Motion  
Chapter 8 – Forces and Laws of Motion  
Chapter 9 – Gravitation  
Chapter 10 – Work and Energy  
Chapter 11 – Sound  
Chapter 12 – Improvement in food resources

### **Final Exam**

Full syllabus

## PRACTICALS

**Practical should be conducted alongside the concepts taught in theory classes.**

### **LIST OF EXPERIMENTS**

1. Preparation of: Unit – I
  - a) a true solution of common salt, sugar and alum
  - b) a suspension of soil, chalk powder and fine sand in water
  - c) a colloidal solution of starch in water and egg albumin / milk in water and distinguish between these on the basis of:
    - transparency
    - filtration criterion
    - stability
  
2. Preparation of: Unit – I
  - a) A mixture
  - b) a compound using iron fillings and sulphur powder and distinguishing between these on the basis of:
    - (i) appearance i.e. homogeneity and heterogeneity
    - (ii) behaviour towards a magnet
    - (iii) behaviour towards carbon disulphide as a solvent
    - (iv) effect of heat
  
3. Perform the following reactions and classify them as physical or chemical changes: Unit – I
  - a) Iron with copper sulphate solution in water
  - b) Burning of magnesium ribbon in air
  - c) Zinc with dilute sulphuric acid
  - d) Heating of copper sulphate crystals
  - e) Sodium sulphate with barium chloride in the form of their solutions in water
  
4. Preparation of stained temporary mount of (a) onion peel (b) human cheek cells and to record observations and draw their labelled diagrams. Unit – II

5. Identification of parenchyma, Collenchyma and Sclerenchyma tissue in plants, striped, smooth and cardiac muscle fibres and nerve cells in animals, from prepared slides. Draw their labelled diagrams. Unit – II
6. Determination of the melting point of ice and the boiling point of water. Unit – I
7. Verification of the law of conservation of mass in a chemical reaction. Unit – III
8. Determination of density of solid (denser than water) by using a spring balance and a measuring cylinder. Unit – III
9. Establishing the relation between the loss and weight of a solid when fully immersed in
  - a) Tap water
  - b) Strongly salty water with the weight of water displaced by it by taking at least two different solids.Unit – III
10. Determination of the speed of a pulse propagated through a stretched string / slinky (helical spring). Unit – III
11. Verification of the laws of reflection of sound. Unit – III

**SOCIAL SCIENCE****Unit Test 1**

Geography: Chapter 1 – India: Size and Location  
 Chapter 2 – Physical features of India  
 Chapter 3 – Drainage

**Unit Test 2**

Political Science: Chapter 1 – What is Democracy? Why Democracy?  
 Chapter 2 – Constitutional Design  
 Chapter 3 – Electoral Politics

**Half Yearly**

Geography: Chapter 1 – India: Size and Location  
 Chapter 2 – Physical features of India  
 Chapter 3 – Drainage

Political Science: Chapter 1 – What is Democracy? Why Democracy?  
 Chapter 2 – Constitutional Design  
 Chapter 3 – Electoral Politics

History: Chapter 1 – The French Revolution  
 Chapter 2 – Socialism in Europe and the Russian Revolution

Economics: Chapter 1 – The story of village Palampur  
 Chapter 2 – People as Resource

Maps according to chapters done in class.

**Unit Test 3**

History: Chapter 3 – Nazism and Rise of Hitler  
 Chapter 4 – Forest Society and Colonialism  
 Chapter 5 – Pastoralist in the Modern World

**Pre - Final Exam**

History: Chapter 1 – The French Revolution  
 Chapter 2 – Socialism in Europe and the Russian Revolution  
 Chapter 3 – Nazism and Rise of Hitler

Chapter 4 – Forest Society and Colonialism  
Chapter 5 – Pastoralists in the modern world

Political Science: Chapter 1 – What is Democracy? Why Democracy?  
Chapter 2 – Constitutional Design  
Chapter 3 – Electoral Politics  
Chapter 4 – Working of Institution  
Chapter 5 – Democratic Rights

Geography: Chapter 1 – India: Size and Location  
Chapter 2 – Physical features of India  
Chapter 3 – Drainage  
Chapter 4 – Climate  
Chapter 5 – Natural vegetation  
Chapter 6 – Population

Economics: Chapter 1 – The story of village Palampur  
Chapter 2 – People as Resource  
Chapter 3 – Poverty as a challenge  
Chapter 4 – Food security in India

Maps according to chapters done in class.

**Final Exam**  
Full syllabus

**Project work:**

- Make a model for a school exhibition.
- Make a project on ‘Disaster Management’.

## **INFORMATION TECHNOLOGY**

### **Unit Test 1**

#### **PART – A**

Communication Skills – I

ICT Skills – I

### **Unit Test 2**

#### **PART – B**

Introduction to IT – Ites Industry

Data Entry and Keyboarding Skills

### **Half Yearly**

#### **PART – A**

Communication Skills – I

ICT Skills – I

#### **PART – B**

Introduction to IT – Ites Industry

Data Entry and Keyboarding Skills

Digital Documentation

Digital Presentation

### **Term 1 Practical:**

Digital Documentation

Digital Presentation

### **Unit Test 3**

#### **PART – A**

Self-Management Skills – I

Entrepreneurial Skills – I

## **Pre - Final Exam**

### **PART – A**

Communication Skills – I

ICT Skills – I

Self-Management Skills – I

Entrepreneurial Skills – I

Green Skills – I

### **PART – B**

Introduction to IT – Ites Industry

Data Entry and Keyboarding Skills

Digital Documentation

Electronic Spread Sheet

Digital Presentation

## **Final Exam**

Same as Pre-Final

## **Final Term Practical:**

Digital Documentation

Digital Presentation

Electronic Spread Sheet

**UNIT TEST SCHEUDLE****UNIT TEST – 1**

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

**UNIT TEST – 2**

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

**UNIT TEST – 3**

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

**Activities – Session 2025 – 2026****April**

9<sup>th</sup> – Welcome Assembly – Class XII  
 16<sup>th</sup> – 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  
 24<sup>th</sup> – House Meet  
 28<sup>th</sup> – Inter-House Kho-Kho Match – Class IX to XII (Girls)  
 29<sup>th</sup> – Inter-House Volleyball Match – Class IX to XII (Boys)  
 30<sup>th</sup> – Grooming Session – Class I & II – Dress up smartly for  
     school  
     Good and Bad Touch Session – Class III to V

**May**

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

**July**

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

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

**August**

6 <sup>th</sup>	–	Value Talk – Importance of 3 Golden Words – Class I to V
8 <sup>th</sup>	–	Rakhi/ Card Making – Class I – VIII
13 <sup>th</sup>	–	Independence Day Celebrations
		Interhouse Drama Competition – Class IX – XII
14 <sup>th</sup>	–	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 <sup>th</sup>	–	Interhouse G.K. Quiz – Class III – V
27 <sup>th</sup>	–	Interhouse G.K. Quiz – Class VI – VIII
29 <sup>th</sup>	–	Calligraphy Workshop – Class I – V

**September**

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

**October**

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

**November**

12<sup>th</sup> – World Science Day – Hands on experiments –  
Class I – VIII

**December**

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

**January 2025**

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

**February 2025**

3<sup>rd</sup> – Inter-House Matches – Class III – V  
6<sup>th</sup> – Cooking without fire competition – Class I – IX & XI  
10<sup>th</sup> – Inter-House Matches – Class VI – VIII  
18<sup>th</sup> – 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).