

SYLLABUS(2025-26)

CLASS- X

Subject- English

PERIODIC TEST -I

Reading Skills- Unseen passage

Writing Skills- Letter of Placing Order

Grammar- Subject-Verb agreement and Tenses will be tested through Gap Filling and Editing

Literature- First Flight(Prose) – A Letter to God

(Poems)- Dust of Snow, Fire and Ice

Footprints Without Feet- ATriumph of Surgery

MID TERM EXAMINATION

READING SKILL

1. Discursive Passage (400 –450 words)
2. Case – based Factualpassage (with visualinput/statistical data/chart etc.200 – 250 words)

WRITING SKILL

1. Formal Letter based on a given situation in 100 – 120words.
2. Analytical Paragraph on a given Map / Chart / Graph/Cue (s) in 100 – 120 words.

GRAMMAR

1. Determiners
2. Tenses
3. Modals
4. Subject – Verb Concord
5. Reported Speech
 - a. Command and requests
 - b. Statements

Grammar will be assessed through Gap Filling/ Editing/ Transformation exercises based on these grammar items.

LITERATURE

TEXTBOOK- First Flight

Ch 1: A Letter to God

Ch 2: Nelson Mandela :Long walk to freedom

Ch 3: Two Stories about Flying

i) His First Flight

ii) The BlackAeroplane.

Ch 4: From the Diary of Anne Frank

Ch 5: Glimpses of India

POEMS

P1: Dust Of Snow

P2: Fire And Ice

P3: A Tiger in the Zoo

P4: How to tell Wild Animals

P5: The Ball Poem

Footprints Without Feet

Ch 1: A Triumph Of Surgery

Ch 2: The Thief's Story

Ch 3: The Midnight Visitor

Ch 4: A Question of Trust

Ch 5: FootprintsWithout Feet

PERIODIC TEST II

Reading Skills- Unseen passage

Writing Skills- Letter of Enquiry

Grammar- Modals and Determiners will be tested by Gap Filling and Editing, Reported Speech.

Literature- First Flight (Prose) – Mijbil the Otter, Madam Rides the Bus

(Poem)- Amanda, The Trees

Footprints Without Feet- The Making of the Scientist, The Necklace

PRE-BOARD I

Full Syllabus

PRE-BOARD II

Full Syllabus

Subject- Maths

Periodic Test-I (July 2025)

Chapter-1 → Real Numbers

Chapter -2 → Polynomials

Chapter-3 → Pair of Linear Equations in Two variables

Mid Term (Sept- 2025)

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-8 → Introduction to Trigonometry

Chapter- 13 → Statistics

Chapter- 14 → Probability

Periodic Test -II (Nov-2025)

Chapter-7 → Coordinate Geometry

Chapter-9 → Some Applications of Trigonometry

Chapter-10 → Circles

Pre- Board- I (Dec-2025)

Chapter- 11 → Areas related to circles.

Chapter- 12 → Surface Areas and Volumes

Entire Syllabus

Pre-Board -II (Jan -2026)

Entire syllabus

Subject- Social - Science

PERIODIC TEST – I

1. The Rise Of Nationalism In Europe
2. Water Resources
3. Sectors of the Indian Economy

MID TERM

HISTORY (INDIA AND CONTEMPORARY WORLD – II)

1. The Rise Of Nationalism In Europe
2. Nationalism in India

GEOGRAPHY (CONTEMPORARY INDIA – II)

1. Resources and Development
2. Forest and wild life resources
3. Water Resources

POLITICAL SCIENCE (DEMOCRATIC POLITICS -II)

1. Power Sharing
2. Federalism
3. Gender Religion and Caste

ECONOMICS (UNDERSTANDING ECONOMIC DEVELOPMENT - II)

1. Development
2. Sectors of the Indian Economy

PERIODIC TEST-II

1. Money and Credit
2. Agriculture
3. Political Parties
4. Print Culture and Modern World

PRE BOARD – I & II

Entire Syllabus According to CBSE

LIST OF MAP ITEMS FOR SOCIAL SCIENCE

	Manufacturing Industries	<ul style="list-style-type: none"> Manufacturing Industries (Locating and labeling only) Cotton textile Industries: a. Mumbai, b. Indore, c. Surat, d. Kanpur, e. Coimbatore Iron and Steel Plants: a. Durgapur, b. Bokaro, c. Jamshedpur, d. Bhilai, e. Vijayanagar, f. Salem Software technology Parks: a. Noida, b. Gandhinagar, c. Mumbai, d. Pune, e. Hyderabad, f. Bengaluru, g. Chennai, h. Thiruvananthapuram 		
	Lifelines of National Economy	<p>Locating and Labeling</p> <p>a. Major Sea Ports</p> <table border="1"> <tr> <td> <ul style="list-style-type: none"> Kandla Mumbai Marmagao New Mangalore Kochi </td> <td> <ul style="list-style-type: none"> Tuticorin Chennai Visakhapatnam Paradip Haldia </td> </tr> </table> <p>b. International Airports</p> <ul style="list-style-type: none"> Amritsar (Raja Sansi-Sri Guru Ram Das ji) Delhi (Indira Gandhi) Mumbai (Chhatrapati Shivaji) Chennai (Meenambakkam) Kolkata (Netaji Subhash Chandra Bose) Hyderabad (Rajiv Gandhi) 	<ul style="list-style-type: none"> Kandla Mumbai Marmagao New Mangalore Kochi 	<ul style="list-style-type: none"> Tuticorin Chennai Visakhapatnam Paradip Haldia
<ul style="list-style-type: none"> Kandla Mumbai Marmagao New Mangalore Kochi 	<ul style="list-style-type: none"> Tuticorin Chennai Visakhapatnam Paradip Haldia 			

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Note

- Items of Locating and Labelling may also be given for Identification.
- The Maps available in the website of Govt. of India may be used.

	Agriculture	Identify:	<ul style="list-style-type: none"> Major areas of Rice and Wheat Largest/Major producer states of Sugarcane, Tea, Coffee, Rubber, Cotton and Jute 			
	Minerals and Energy Resources	Identify:	<table border="1"> <tr> <td>Iron Ore Mines Mayurbhanj Durg Bailadila Bellary Kudremukh</td> <td>Coal Mines Raniganj Bokaro Talcher Neyveli</td> <td>Oil Fields Digboi Naharkatia Mumbai High Bassien Kalol Ankaleshwar</td> </tr> </table>	Iron Ore Mines Mayurbhanj Durg Bailadila Bellary Kudremukh	Coal Mines Raniganj Bokaro Talcher Neyveli	Oil Fields Digboi Naharkatia Mumbai High Bassien Kalol Ankaleshwar
Iron Ore Mines Mayurbhanj Durg Bailadila Bellary Kudremukh	Coal Mines Raniganj Bokaro Talcher Neyveli	Oil Fields Digboi Naharkatia Mumbai High Bassien Kalol Ankaleshwar				
		Locate and label: Power Plants				
		<table border="1"> <tr> <td>Thermal • Namrup • Singrauli • Ramagundam</td> <td>Nuclear • Narora • Kakrapara • Tarapur • Kalpakkam</td> </tr> </table>		Thermal • Namrup • Singrauli • Ramagundam	Nuclear • Narora • Kakrapara • Tarapur • Kalpakkam	
Thermal • Namrup • Singrauli • Ramagundam	Nuclear • Narora • Kakrapara • Tarapur • Kalpakkam					

Entire syllabus according to CBSE

Class - X Sub- Science**Periodic Test - I****Chapter 1** Chemical reactions and equations**Chapter 9** Light reflection and refraction**Chapter 5** Life processes**Mid Term****Chapter -1** Chemical reactions and equations**Chapter- 2** Acid bases and salt**Chapter- 3** Metals and nonmetals (half)**Chapter -5** Life processes

Chapter- 6 Control and coordination

Chapter- 9 Light reflection and refraction

Chapter- 10 The human eye and the wonderful colour

Periodic Test- II

Chapter- 3 Carbon and its compound

Chapter -11 Electricity

Chapter- 8 Heredity

Pre-Board - I

Chapter- 1 Chemical reactions and equations

Chapter- 2 Acid bases and salt

Chapter -3 Metals and nonmetals

Chapter- 4 Carbon and its compound

Chapter -5 Life processes

Chapter 6 Control and coordination

Chapter 7 How do organisms reproduce

Chapter 8 Heredity

Chapter 9 Light reflection and refraction

Chapter 10 The human eye and the wonderful colour

Chapter 11 Electricity

Chapter 12 Magnetic effects of electric current

Chapter 13 Our environment

Preboard- II

Entire Syllabus

Note:-Practicals will be conducted along with the chapters done in the class

Punjabi

Periodic Test - I

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A horizontal row of 15 empty square boxes, intended for students to write their answers in a handwriting practice exercise.

Periodic Test -II

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Pre-Board I and Pre-Board II

Entire syllabus (□□□□□□□□ - □□□□□□□□□□□□□□□□□□)

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ମହାନାନୀତମହାନାନୀତ -II

ମହାନାନୀତମହାନାନୀତ :-

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Divinity
Term - I

Chapter 1 : God and Creation
Chapter 2 : Satguru
Chapter 3: Gurmat View of Moral Life
Japji sahib path

Term - II

Chapter 4: Karma, Transmigration and Salvation
Chapter 5: Sikh social Structure
Japji sahib path

Computer

Term - I

Unit 1. Digital Documentation (Advanced) using Libre Office Writer

Ch- 1 Introduction to styles
Ch- 2 Working with Images
Ch-3 Advanced Features of Writer

Unit - 2 Electronic Spreadsheet (Advanced) using Libre Office Calc

Ch- 4 Analyse data using scenarios and Goal Seek

Ch- 5 Using Macros in Spreadsheet

Ch- 6 Linking Spreadsheet Data

Ch- 7 Share and Review a Spreadsheet

Term - II

Unit 3. Database Management System using LibreOffice Base

Ch- 8. Introduction to Database Management System

Ch-9 Starting with Libreoffice Base

Ch- 10 Working with Multiple Tables

Ch-11 Queries in Base

Ch- 12 Forms and Reports

Unit- 4. Maintain Healthy, Safe and Secure Working Environment

Ch- 13 . Health, Safety and Security at Workplace

Ch- 14 Workplace Quality Measures

Ch- 15 Prevent Accidents and Emergencies