			SESSION 2025-26 CLASS – X		
			ENGLISH		
Total Lesson-34	Literature- 18	Poem-11	Grammar-5		
	TERM I			TERM II	
	HALF YEARLY EXAMINA	TION		PRE-BOARD EXAMINA	ATION
LITERATURE FIRST FLIGHT L-1 A Letter to God L-2 Nelson Mandela- Lon L-3 Two Stories About Fl L-4 From the Diary of An L-5 Glimpses of India POEM Dust of Snow Fire And A Tiger in The Zoo How to Tell Wild Anim The Ball Poem FOOTPRINTS WITHO L-1 A Triumph of Surgery L-2 The Midwight Visitor	ying nie Frank  Ice als  UT FEET		L-5 Glimpses of India L-6 Mijbil The Otter L-7 Madam Rides The Bus L-8 The Sermon at Benaras L-9 The Proposal (Play)  POEM  Dust of Snow  Fire And Ice A Tiger in The Zoo  How to Tell Wild	The Ball Poem Amanda The Trees Fog	
L-3 The Midnight Visitor L-4 A Question of Trust			Animals	The Tale of Custard Dragon	
L-5 Footprints Without Fear L-6 The Making of a Scientist GRAMMAR  • Determiners  • Tenses  • Modals  • Gap Filling  • Error Correction, Omission  READING SKILLS AND WRITING SKILLS  • Unseen Passage (Literary or Discursive)  • Unseen Passage (Case based with visual input-statically Data, chart etc)  • Letter Writing (Formal and Informal)  • Analytical Paragraph  ASL (ASSESSMENT FOR SPEAKING SKILLS AND LISTENING SKILLS) Unknown audio clip will be played. Questions related to the same will be asked to assess the Listening Skills. Random topics will be given to assess the Speaking Skills.		FOOTPRINTS WITHOUT FEET L-1 A Triumph of Surgery L-2 The Thief's Story L-3 The Midnight Visitor L-4 A Question of Trust L-5 Footprints Without Fear L-6 The Making of a Scientist L-7 The Necklace L-8 Bholi L-9 The Book That Saved The Earth READING SKILLS AND WRITING SKILLS.  • Unseen Passage (Literary or Discursive) • Unseen Passage (Case based with visual input-statical data, chart etc.) • Letter Writing (Formal and Informal) • Analytical Paragraph GRAMMAR • Determiners, Tenses, Modals, Subject -Verb Concord Gap Filling • Error Correction, Omission , Commands and Requests • Active Voice and Passive Voice, Reported Speech Statements ASL (ASSESSMENT FOR SPEAKING SKILLS AND LISTENING SKILLS) Unknown audio clip will be played. Questions related to the same will be asked to assess the Listening Skills. Random topics will be given to assess the Speaking Skills			
	No. of Lesson -18			No. of Lesson-34	

# SESSION 2025-26 CLASS – X

TTT	NTI		
н	N	,,,	

कुल पाठ – 27	पाठ्यपुस्तक १४	पूरक पाठ्यपुस्तक ०३	व्यावहारिक	व्याकरण ०४	रचनात्मक लेखन ०६
<u>प्रथम सत्र</u>			TERM II		
प्रथम सत्र परीक्षा				प्री- बोर्ड	परीक्षा
अपठित बोध			<b>अपठित बोध</b> - अपठित गद्य		
अपठित गद्यांश			व्यावहारिक व्याकरण		
व्यावहारिक व्याकरण			पाठ 1.पदबंध	पाठ २.रचना के आध	ार पर वाक्य रूपांतरण
	2. रचना के आधार पर वाक्य रूपांतरण		पाठ ३. समास	पाठ ४. मुहावरे	
पाठ ३. समास पाठ ४	।. मुहावरे		पाठ्य पुस्तक स्पर्श भाग 2		
पाठ्य पुस्तक स्पर्श भाग 2			गद्य खंड		
गद्य खंड			पाठ 1. बड़े भाई साहब	पाठ २. डायरी का ए	क पन्ना
पाठ 1. बड़े भाई साहब			पाठ ३. तताँरा- वामीरो कथा	पाठ ४. तीसरी कसम	
पाठ २. डायरी का एक पन्ना			पाठ 5. अब कहाँ दूसरे के दु	ख पाठ ६. पतझर में टू	टी पत्तियाँ
पाठ ३. तताँरा- वामीरो कथा			पाठ ७. कारतूस	-	
पाठ 4. तीसरी कसम के शिल्प	कार		काव्य खंड		
पाठ 5. अब कहाँ दूसरे के दुख	व से		पाठ ८. साखी	पाठ ९. पद	
काव्य खंड			पाठ १०. मनुष्यता	पाठ ११. पर्वत प्रदेश	
पाठ ८. साखी			पाठ १२. तोप	पाठ १३. कर चले ह	हम फ़िदा
पाठ ९. पद			पाठ १४. आत्मत्राण		
पाठ १०. मनुष्यता			पूरक पाठ्यपुस्तक संचयन	<b>। भाग 2</b>	
पाठ ११. पर्वत प्रदेश में पावस			पाठ 1. हरिहर काका	पाठ 2. सपनों के-से	दिन
पाठ १२. तोप			पाठ ३. टोपी शुक्ला		
पूरक पाठ्यपुस्तक संचयन १	भाग 2		रचनात्मक लेखन		
पाठ 1. हरिहर काका			पाठ 1. अनुच्छेद लेखन	पाठ २. पत्र लेखन्	
पाठ २. सपनों के-से दिन			पाठ ३.सूचना लेखन	पाठ ४. विज्ञापन लेर	<u>व</u> न
रचनात्मक लेखन			पाठ 5ू.ई-मेल लेखन अथवा व		
पाठ १.अनुच्छेद लेखन			आंतरिक मूल्यांकन - 20 अ	<b>ं</b> क	_
पाठ २. पत्र लेखन			1. साम्यिक आकलन - 5 र		
पाठ ३. सूचना लेखन			2. बहुविध आकलन - 5 अं		
पाठ 4. विज्ञापन लेखन					त उपलब्धियों के आधार पर
आंतरिक् मूल्यांकन - 20 अंव			4. श्रवण एवं वाचन - 5 अंक	<b>र</b> -दिए गए विषयवस्तु के	मूल्यांकन के आधार पर
1. सामायेक आकलन - 5 अं	<b>क</b> -आवधिक परीक्षण के मूल्यांकून के आधार पर	<u>.</u>			
2. बहुविध आकलन - 5 अंक	5 -कक्षा परख, गृहकार्य तथा सामूहिक परिचर्चा माही एवं वार्षिक भाषागत उपलब्धियों के आधार प				
		ार			
4. श्रवण एव वाचन - 5 अंक	-दिए गए विषयवस्तु के मूल्यांकन के आधार पर				
	No. of Lesson -21			No. of Le	esson- 27

SCIENCE				
Total Lesson- 13				
TERM I	TERM II			
HALF YEARLY EXAMINATION	PRE-BOARD EXAMINATION			
Ch-01 Chemical Reactions and Equations Ch-02 Acids, Bases and Salts Ch-03 Metals and Non-Metals Ch-05 Life Processes Ch-06 Control and Coordination Ch-09 Light Ch-10 Human eye and the colourful world Ch-11 Electricity Ch-13 Our Environment PRACTICAL SKILL ASSESSMENT 1.) Performing and observing the following reactions and classifying them into: 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 2.) A. Finding the pH of the following samples by using pH paper/universal indicator: (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 & NaOH) on the basis of their reaction with: (i) Litmus solution (Blue/Red) (ii) Zinc metal (iii) Solid sodium carbonate 3.) Preparing a temporary mount of a leaf peel to show stomata. 4.) Experimentally show that Carbon dioxide is given out during respiration. 5.) Determination of the focal length of: (a) Concave mirror (b) Convex mirror by obtaining the image of a distant object. 6.) Tracing the path of a ray of light passing through a rectangular slab for different angles of incidence. Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result.	Ch-01 Chemical Reactions and Equations Ch-02 Acids, Bases and Salts Ch-03 Metals and Non-Metals Ch-04 Carbon and Its Compounds Ch-05 Life Processes Ch-06 Control and Coordination Ch-07 How do Organisms Reproduce? Ch-08 Heredity and Evolution Ch-09 Light Ch-10 Human eye and the colourful world Ch-11 Electricity Ch-12 Magnetic Effects of Electric current Ch-13 Our Environment PRACTICAL SKILL ASSESSMENT 1.) Observing the action of Zn, Fe, Cu and Al metals on the following salt solutions: i) ZnSO4(aq) ii) FeSO4(aq) iii) CuSO4(aq) iv) Al2(SO4)3(aq) Arranging Zn, Fe, Cu and Al (metals) in the decreasing order of reactivity based on the above result. 2.) Study of the following properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate 3.) Study of the comparative cleaning capacity of a sample of soap in soft and hard water. 4.) Studying (a) binary fission in Amoeba, and (b) budding in yeast and Hydra with the help of prepared slides. 5.) Identification of the different parts of an embryo of a dicot seed (pea, gram or red kidney bean). 6.) Studying the dependance of Potential difference (V) across a resistor on the current (I) passing through it and determine its resistance. Also plotting a graph between V and I.			
7.) Tracing the path of the rays of light through a glass prism.	7.) Determination of the equivalent resistance of the two resistors when connected in series and parallel.			
No. of Lesson - 09	No. of Lesson- 13			

# SOCIAL SCIENCE

## **Total Lesson-**

TERM I	TERM II		
HALF YEARLY EXAMINATION	PRE-BOARD EXAMINATION		
History	History		
Ch-1. The Rise of Nationalism in Europe	Ch-1 The Rise of Nationalism in Europe		
Ch-2 Nationalism in India	Ch-2 Nationalism in India		
Ch-5 Print Culture and the Modern World	Ch-3 The Making of a Global World (subtopics-1 to 1.3)		
Geography	Ch-5 Print Culture and the		
Ch-1. Resources and Development	Modern World		
Ch-2 Forest and Wildlife Resources	Geography		
Ch-3 Water Resources	Ch-1 Resources and Development		
Ch-4 Agriculture	Ch-2 Forest and Wildlife Resources		
Ch-5 Minerals And Energy Resources	Ch-3 Water Resources		
	Ch-4 Agriculture		
Democratic Politics	Ch-5 Minerals And Energy Resources		
	Ch-6 Manufacturing Industries		
Ch 1 - Power Sharing	Ch-7 Lifelines of National Economy (only Map)		
Ch 2- Federalism	(		
Ch 3- Democracy and Diversity	Economics:		
Ch 4- Gender, Religion and Caste	Ch-1 Development		
	Ch-2 Sectors Of an Indian Economy		
ch 5- Popular Struggles and Movements	Ch-3 Money and Credit		
Ch 6- Political Parties	Ch-4 Globlisation		
Economics			
Ch-1 Development	Internal Assessment: Project Work		
Ch-2 Sectors Of an Indian Economy	on Sustainable Development		
Ch-3 Money and Credit	on susuament Bevelopment		
Internal Assessment:Project Work			
,			
on Consumer Rights	No of Lorson History A Cooperator 7		
No. of Lesson -History-3, Geography-5	No. of Lesson-History-4, Geography-7		

### CLASS- X

#### **MATHEMATICS Total Lesson- 14** TERM II TERM I HALF YEARLY EXAMINATION PRE-BOARD EXAMINATION Chap 1: Real number Chap 1: Real number Chap 2: Polynomials Chap 2: Polynomials Chap 3: Pair of Linear Equation in two variables Chap 3: Pair of Linear Equation in two variables Chap 4: Quadratic equation Chap 4: Quadratic equation Chap 5: Arithmetic progressions Chap 5: Arithmetic progressions Chap 6: Triangles Chap 6: Triangles Chap 7: Coordinate geometry Chap 7: Coordinate geometry Chap 8: Introduction to trigonometry Chap 8: Introduction to trigonometry Chap 9: Some applications of trigonometry Chap 9: Some applications of trigonometry Chap 10: Circles Chap 10: Circles Chap 11: Area related to circles Chap 12: Surface area and volumes **Practical Skill Assessment** 1. To verify the conditions of consistency/inconsistency for a pair of linear Chap 13: Statistics equations in two variables by graphical method Chap 14: Probability 2. To verify Basic Proportionality Theorem (Thales theorem). 3. Viva-Voce **Practical Skill Assessment** 1. To verify the distance formula by graphical method. 2. To identify Arithmetic Progressions in some given lists of numbers (patterns) 3. To verify that the lengths of tangents to a circle from some external point are equal. 4. To verify Pythagoras theorem 5. Viva-Voce No. of Lesson - 10 No. of Lesson- 14