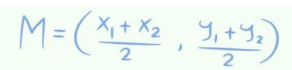


Syllabus Grade-X 2025 – 2026

Student Name -	
Roll No –	
Section -	

MATHEMATICS





NSPS GILL PARK, LUDHIANA MATHS SYLLABUS (2025–26) CLASS: X



	CLP(33. A		
4	Month	Topic	Evaluation
V= π (²	April	1. Real Numbers 2. Polynomials 3. Pair of linear equations in two variables	PT1 16.04.2025 Ch. 1 & 2
	May	4. Quadratic equation 5. Arithmetic progression 7. Coordinate geometry	Unit Test Ch 1-4
	July	6. Triangles 10. Circles	PT 2 14.05.2025 Ch: 5 & 7
	August	13. Statistics 14. Probability	
	September	Mid term Examination	Ch. 1 -7,10, 13,14
	October	8. Introduction to trigonometry 9. Applications of trigonometry	PT 3 27.08.2025 Ch. 3, 8, 9
	November	11. Areas related to Circle 12. Mensuration	PT 4 29.10.2025 Ch. 11 & 12
	December	Revision for pre Board I	
	January	Revision for pre- board II	
	February	Final examination	



ENGLISH

BOOKS:LITERATUREREADER(LR) MAIN COURSE BOOK (MCB) WORKBOOK (WB)

BBC

MONTH	TOPICS	ACTIVITY	EVALUATION
Mar/ APRIL	BOOK:(LR) F1->TwoGentlemen OfVerona F2->Mrs.Packletide's Tiger P1->TheFrogAndThe Nightingale P2 -> Not Marble nor theGildedMonuments WRITING TASK: E-Mails(school authorities) Formal letters GRAMMAR: Tenses,Modals WORKBOOK Units1,2,3	 Writeup:Tough Times neverlast,Tough People do Roleplayoftwo women in the lesson Debateonhard work VS smart work Write all the literary devices usedinthepoem 	PT1:27 th Mar 2025 PT 2: 23 rd April 2025
MAY	F3->TheLetter(LR) P3 -> Ozymandias BOOK:(MCB) Unit1: HealthAnd Medicine DRAMA: TheDearDeparted(LR) WRITINGTASK: Factualdescription (object) GRAMMAR: Subject/Verbconcord, Determiners WORKBOOK: Unit4,5,6 BBC Readingsection	 Expressingfeelings on how you react when none takes care of you (Diary Entry) SpeechOnTime andtidewaitfor none Group discussion onoldagehomes: 	UnitTest
JULY	F4->AShadyPlot P5->TheRimeOfthe AncientMariner BOOK: (MCB) UNIT2: EDUCATION WRITINGTASK: Article writing Factualdescription (person) WORKBOOK: Unit7,8,9	 Groupdiscussion on'Supernatural Powers' Speechon'ToLove God'screationisto love God' 	
AUGUST	F5->PatolBabu, Film Star (LR) P5-> Snake BOOK:(MCB) UNIT 3 -> Science Grammar: Reported speech WORK BOOK:Units-10,11,12 BBC: Writingand Grammar section	 Debateon Passion VS Profession Analyze the poem 'Snake'in100-120 words 	PT3- 6 th Aug 2025
SEPTEMBER	Assessment Of Listening+ Speaking Revision		SA1
OCTOBER	F6->Virtually True(LR)		PT4– 8 th Oct 2025

	BOOK:MCB UNIT4-Environment Unit 5 – Travel And Tourism Drama-Julius Caesar Grammar: Clauses WORKBOOK:	Role play on the drama	
NOVMBER	Units13,14 BOOK:MCB UNIT6-National Integration BBC:		Pre Board 1
	Literature Section		
DECEMBER	ASL and Revision Pre Board		Pre-Board Examination 2 Full Syllabus
January	Revision & Pre Board		Pre-Board Examination 3
FEBRUARY			Final Examination

SCIENCE

CHEMISTRY

Month	Chapters	Activities	Syllabus for Tests/Exams
April	Chapter - 1 (Chemical Reactions and Equations)	 To show the burning of magnesium ribbon. To demonstrate precipitation reaction between lead nitrate and potassium iodide. To demonstrate the reaction between zinc granules and dilute hydrochloric acid. To show the reaction between quick lime and water. To demonstrate thermal decomposition of ferrous sulphate. To demonstrate thermal decomposition of lead nitrate. To demonstrate photolytic decomposition of silver chloride. To show displacement reaction between iron and copper sulphate. To show double displacement reaction reaction between barium chloride and sodium sulphate. To show the effect of heat on copper powder. 	Periodic Test - 1 03-04-2025 Chapter - 1 Chemical Reactions and Equations From starting upto the topic Balancing Chemical Equations. Periodic Test - 2 30-04-2025 Chapter - 1 Chemical Reactions and Equations Topics -Combination reaction, Decomposition reaction, Displacement reaction, Double displacement reaction

	Chapter - 2 (Acids, Bases and Salts)	 To test the nature (acidic/basic) of various samples using acid-base indicators. To show the reaction of acids and bases with metals. To show the reaction of metal 	May Unit Test Chapter - 1 Chemical Reactions and Equations (full)
		 hydrogen carbonate and metal hydrogencarbonates with acids. To demonstrate the neutralisation reaction between acids and bases. To demonstrate the reaction of meta oxides with acids. To produce HCl gas by reaction of sodium chloride with concentrated sulphuric acid and infer about the acidic character of (i) dry HCl gas (ii) HCl solution. To demonstrate the correct way of diluting an acid or base. To determine the pH of dilute hydrochloric acid, dilute acetic acid, lemon juice, water, sodium carbonate solution, sodium hydroxide solution. 	
July	Chapter - 3 (Metals and Non- metals)	 To demonstrate that metals are good conductors of heat. To show that metals are good conductors of electricity. 	1
	Chapter - 3 (Metals and Non-metals)	To show that metal oxides are basic in nature and non-metal oxides are acidic in nature.	Periodic Test - 3 13-08-2025 Chapter - 2 Acids, Bases and Salts From starting upto the topic 'How strong are acid or base solutions?'.
	Revision and Mid Term Examination	Mid Term Examination Chapter - 1 Chapter - 2	
October	Chapter - 4 (Carbon and its Compounds)	 Demonstration of models of structures of diamond and graphite. To demonstrate complete and incomplete combustion using naphthalene, camphor and alcohol. 	Periodic Test - 4 15-10-2025 Chapter - 3 Metals and Non-metals

		To show the requirement of good	
		supply of oxygen for complete Series.	
		combustion using Bunsen burner.	
		Determination of pH value of dilute	
		HCl and dilute acetic acid and	
		compare their acidic strength.	
		To demonstrate estrification	
		reaction.	
		To show the reaction between	
		ethanoic acid and sodium carbonate.	
		To study the leather forming capacity	
		of soap in hard water and soft water.	
		To show the cleansing action of soap	
		and detergent in hard water.	
November	Revision and Pre E	oard Examination	
December	Revision and Pre	Board Examination	
lanuaru	Revision and Pre Board Examination.		
January	Revision and Pr	S DUATU EXAMINATION.	
February	Revision		

PHYSICS

Month	Chapters	Activities	Syllabus for Tests/Exams
April	Chapter - 9 (Light — Reflection and Refraction) Reflection of Light		Periodic Test - 1 03-04-2025 Chapter - 9 upto Page No. 137 (of new books). Periodic Test - 2 30-04-2025 Chapter - 9 upto Page No. 145 (of new books).
May	Chapter - 9 (Light — Reflection and Refraction) Refraction of Light	glass slab. Activities to demonstrate the refraction of	May Unit Test Chapter - 9 upto Page No. 149 (of new books).
July	Chapter - 10 (The Human Eye and the Colourful World)	Demonstration of refraction of light through a prism.	
August	Chapter - 11 (Electricity)	Studying the dependence of potential difference (V) across a resistor on the current (I) passing through it and determine	Periodic Test - 3 13-08-2025

		its resistance. Also, plotting a graph between V and I.	Chapter - 10 upto Page No. 164 (of new books).	
September	Mid Term Examination	Mid Term Examination Chapter - 9 Chapter - 10	Mid Term Examination	
October	Chapter - 12 (Magnetic Effects of Electric Current)	Demonstration of pattern of magnetic field lines around bar magnet (i) using iron filings (ii) compass needle	Periodic Test - 4 15-10-2025 Chapter - 11 upto Page No. 177 (of new books).	
November		Revision and Pre Board Exami	nation	
December	Revision and Pre Board Examination			
January	Revision and Pre Board Examination.			
February		Revision		

BIOLOGY

Month	Chapters	Activities	Syllabus for Tests/Exams
April	Chapter - 5 Life Processes (till respiration)	 Preparing a temporary mount of a leaf peel to show stomata. Activity to show the effect of saliva on starch. To study the model of digestive system in humans.prepate model of Human digestive system. 	03-04-2025
May	Chapter - 5 Life Processes (full)	 Experimentally show that carbon dioxide is given out during respiration. To study the model of human respiratory system and prepare a model on respiratory system in humans. To study the working of heart. 	May Unit Test Chapter - 5 Life Processes Topics - Nutrition, Respiration

		4. To study the structure and working of	
		human excretory system.	
		graman excretory system.	
		•	
July	Chapter - 6 Control	1. To study the model of brain.	
	and Coordination	,	
		2. To study (a) binary fission in amoeba	
	Chapter - 7 How do	421	
	Organisms	(b) budding in yeast	
	Reproduce? (Asexual	(c) spore formation in fungi	
	Reproduction)	(c) spore formation in range	
		with the help of permanent slides.	
	a ·	- 1 100	
		'	Periodic Test - 3
	_	embryo of a dicot seed (pea, gram or red	13-08-2025
	-	kidney bean).	13 00 2023
	Reproduction)	2. Study of male and female	Chapter - 6 Control and Coordination
		ronroductivo organs	
	Chapter - 8 Heredity		From starting up to the topic structure of
		3. To prepare the temporary mount of	brain.
		yeast culture.	
September	Mid Term	Mid Term Examination	
	Examination	Chanter F	
		Chapter - 5	
		Chapter - 6	
		,	
October	Chapter - 13 Our	Prepare a project on biodegradable and	Periodic Test - 4
	Environment	non-biodegradable substances. Find out	45 40 2005
		more of new types of plastics which are	15-10-2025
		said to be biodegradable. Whether they	Chapter - 7 How do Organisms
		do or do not harm the anyiranment?	Reproduce?
			inchi dudec:
			All methods of asexual reproduction.
November		Revision and Pre Board Exam	l ination
December		Revision and Pre Board Exan	nination
December			
January		Revision and Pre Board Exar	nination.
February		Revision	

SOCIAL SCIENCE

Month	Chapters	Activities	Syllabus for
			Tests/Exams

April	GEO- Ch -1	* Map work Goo. Ch. 1 Identification of Major Soil types	PT 1 - 09- 04-25
	Resources and Development Ch - 2 Forest and Wild life Resources Civics- Ch- 1 Power Sharing Economics – Ch - 1 Development	Geo. Ch - 1 Identification of Major Soil types *Prepare a list of Resources found in your state and also identify the Resources that are important but deficit in	Geo Ch - 1 Resources and Developmen t Civics Ch - 1 Power Sharing
May	Geo	Map work	PT 2 - 07-05-25
	Ch – 3: Water Resources	History.Ch - 2	Economics - Ch - 1 Development.
	Civics Ch - 2 Federalism History Ch 2: Nationalism in India	*Congress sessions:.1920 Calcutta, 1920 Nagpur, 1927 Madras * Satyagraha Movements, Kheda Champaran, Ahmedabad mill workers *Jallianwala Bagh. *Dandi March *Map work- Geo.Ch:3 Identification, Location & Labeling of following Dams: Salal, Bhakra Nangal Tehri, Rana partap sagar, Sardar Sarovar, Hirakud, Nagarjuna Sagar, Tungabhadra.	History - Ch - 2 Nationalism in India May Unit Test Geo. Ch - 1 , 2 Civics. Ch - 1 , 2 Eco. Ch - 1 History. Ch - 2
June	Eco Ch - 2 Sectors of the Indian Economy. Ch - 5 Consumer Rights (Project Work)	*Make a Model on any one topic from syllabus * Project work on.>>>Consumer rights or social issues or Sustainable development	
July	Geo . Ch - 4 Agriculture Civics .Ch - 3 Gender, Religion and Caste History . Ch - 1 The of Rise of Nationalism in Europe	*Group Discussion: The Challenges faced by the farming community in India. *Map work Geo: Ch - 4 Identify major areas of Rice and Wheat. largest / major producer states of Sugarcane, Tea, Coffee, Rubber, Cotton and Jute *PPTs on Unification of Greece, Italy and Germany.	
August	Geo - Ch- 5 Minerals and Energy Resources Economics. Ch - 3 Money and Credit History	* Map work Ch - 5 Locate Label and identify *. Iron Ore Mines: Mayurbhanj, Durg, Bailadila , Bellary, Kudremukh. * Coal Mines: Raniganj, Bokaro, Talcher, Nayveli *Oil Fields: Digboi , NaharKatia, Mumbai High, * Bassien, Kalol, Ankaleshwar * Thermal and Nuclear Power Plants: Namrup, Singrauli, Ramagundam, Narora , Kakrapara, Tarapur, Kalpakkam	PT 3 -20-08- 25 History - Ch - 1 The Rise of Nationalism in Europe. Ch4 The Age of Industrialisation.[Only for Periodic Assessment]

-

	Ch - 3 The Making of Global World Sub topics: 1 to 1.3. Pre Modern World to Conquest, Disease and Trade For Inter Disciplinary Project: (Sub topic 2 to 4.4) The 19th Century (1815 - 1914) to end of Bretton Woods and the beginning of Globalization) History .Ch - 4 The Age of Industrialisation (for Periodic Assessment)		Economics . Ch - 2 Sectors of the Indian Economy.
Septembe r	Ch - 4 Civics Political Parties	Make the project file on National Political Parties- with ideologies and symbols	Mid term Exam. History: - Ch - 1,2,3 Geo: - Ch - 1,2,3,4, Civics: - Ch - 1,2,3, Eco: - Ch - 1,2,3
October	Geo Ch - 6 Manufacturing Industries Ch - 7 Lifelines of National Economy (Only map pointing to be evaluated in the board examination) IDP for multiple assessments Civics. Ch - 5 Outcomes of Democracy History Ch - 5 Print Culture and the Modern World	*Use of flow chart to differentiate between Various types of manufacturing Industries based on their input meterials, Process and End Product. *Map work Geo :Ch - 6 Locate label, and identify: Cotton textile Industries: Mumbai, Indore, Surat, Kanpur, Coimbatore, Iron and Steel Plants: Durgapur, Bokaro, Jamshedpur, Bhilai, Vijay Nagar, Salem, Software Technology Parks: Noida, Gandhinagar, Mumbai, Pune, Hyderabad, Bengaluru, Chennai, Thiruvanantha- puram, Map work Geo Ch - 7 Locate and label, Major Seaports: Kandla, Mumbai, Marmagao, New Mangalore, Kochi, TutiCorian, Chennai, Vishakhapat- nam, Paradip, Haldia, International Airports Amritsar, Delhi, Mumbai, Chennai, Kolkata, Hyderabad, *INTER DISCIPLINARY PROJECT WITH Ch - 7 of Geo Ch - 3 of History Ch - 5 of Economic	PT4- 24-10-25 GEO Ch - 5 Minerals and energy Resources Ch - 6 Manufacturing Industries. CIVICS Ch - 4 Political Parties.
November	Eco: Ch4: Globalisation and the Indian economy. (what is Globalization? Factors that have been enabled Globalization) *Interdisciplinary project (production across the countries, Chinese toys in India, World Trade Organization, the		

	Struggle for a fair Globalization)		
December		Revision and Pre Board Examination	•
January		Revision and Pre Board Examination.	
February		Revision	

PUNJABI

Session- (2025-26)

ਪਾਠ-ਪੁਸਤਕਾਂ ਃ- ਸਾਹਿਤ ਮਾਲਾ ਅਤੇ ਵੰਨਗੀ 10(ਪ੍ਰਕਾਸ਼ਨ - ਪੰਜਾਬ ਸਕੂਲ ਸਿੱਖਿਆ ਬੋਰਡ)

ਪੰਜਾਬੀ ਵਿਆਕਰਨ (ਗੋਲਡਨ)

ਅਪ੍ਰੈਲঃ- ਕਾਵਿ-ਰਚਨਾ-ਸੋ ਕਿਉ ਮੰਦਾ ਆਖੀਐ,ਕਹਾਣੀ-ਕੁਲਫ਼ੀ ,ਵਾਰਤਕ- ਘਰ ਦਾ ਪਿਆਰ, ਸਮਾਸੀ ਸ਼ਬਦ,ਕਿਰਿਆ ਵਿਸ਼ੇਸ਼ਣ, ਮੁਹਾਵਰੇ(ਭਾਗ-ਕ), ਅਗੇਤਰ, ਬਹੁ-ਅਰਥਕ, ਨਿੱਜੀ ਪੱਤਰ।

ਮਈঃ- ਕਾਵਿ-ਰਚਨਾ- ਕਿਰਪਾ ਕਿਰ ਕੈ ਬਖਿਸ਼ ਲੈਹੁ,ਵਾਰਤਕ- ਬੋਲੀ, ਕਹਾਣੀ- ਅੰਗ ਸੰਗ, ਇਕਾਂਗੀ - ਜ਼ਫ਼ਰਨਾਮਾ ,ਪਿਛੇਤਰ,ਤਸਵੀਰ ਵਰਣਨ,ਅਣਡਿੱਠੀ ਕਾਵਿ ਟੂਕੜੀ,ਮੁਹਾਵਰੇ(ਭਾਗ-ਖ)

ਸਪਤਾਹਿਕ ਪੇਪਰ:-

ਸਿਲੇਬਸঃ- ਸੋ ਕਿਉ ਮੰਦਾ ਆਖੀਐ,ਘਰ ਦਾ ਪਿਆਰ, ਕੁਲਫ਼ੀ , ਸਮਾਸੀ ਸ਼ਬਦ,ਕਿਰਿਆ ਵਿਸ਼ੇਸ਼ਣ,ਮੁਹਾਵਰੇ।

ਮਈ ਯੂਨਿਟ ਟੈਸਟਃ-ਕਿਰਪਾ ਕਰਕੇ ਬਖਸ਼ਿ ਲੈਹੁ, ਬੋਲੀ,ਅੰਗ ਸੰਗ ,ਜ਼ਫ਼ਰਨਾਮਾ (ਵਿਆਕਰਨ ਅਪ੍ਰੈਲ ਤੋਂ ਮਈ ਤੱਕ) ਅਣਡਿੱਠੀ ਕਾਵਿ ਟੁਕੜੀ,ਤਸਵੀਰ ਵਰਣਨ, ਨਿੱਜੀ ਪੱਤਰ, ਲੇਖ ।

ਰਚਨਾਤਮਿਕ ਗਤੀਵਿਧੀঃ- (ਜ਼ਫ਼ਰਨਾਮਾ о.в.т)

ਜੁਲਾਈঃ- ਕਾਵਿ ਰਚਨਾ- ਤੂੰ ਮੇਰਾ ਪਿਤਾ ਤੂੰ ਹੈ ਮੇਰਾ ਮਾਤਾ,ਵਾਰਤਕ- ਪ੍ਰਾਰਥਨਾ,ਕਹਾਣੀ- ਧਰਤੀ ਹੇਠਲਾ ਬਲਦ, ਮੁਹਾਵਰੇ(ਗ,ਘ ਭਾਗ),ਅਣਡਿੱਠਾ ਪੈਰਾ ,ਬਿਨੈ ਪੱਤਰ ਲੇਖ।

ਅਗਸਤ ਃ- ਕਾਵਿ ਰਚਨਾ - ਸਤਿਗੁਰ ਨਾਨਕ ਪ੍ਰਗਟਿਆ, ਮੇਰੇ ਵੱਡੇ ਵਡੇਰੇ

ਰਚਨਾਤਮਿਕ ਗਤੀਵਿਧੀ- ਬੋਲਣ ਅਤੇ ਸੁਣਨ ਕੌਸ਼ਲ।

ਸਪਤਾਹਿਕ ਪੇਪਰਃ-(23-7-25)

ਸਿਲੇਬਸਃ- ਤੂੰ ਮੇਰਾ ਪਿਤਾ ਤੂੰ ਹੈ ਮੇਰਾ ਮਾਤਾ , ਪ੍ਰਾਰਥਨਾ, ਧਰਤੀ ਹੇਠਲਾ ਬਲਦ, ਮੁਹਾਵਰੇ(ਗ),ਬਹੁ ਅਰਥਕ, ਪਿਛੇਤਰ।

ਸਤੰਬਰঃ- ਛਿਮਾਹੀ ਪੇਪਰ।

ਸਿਲੇਬਸঃ- ਅਪੈਲ ਤੋਂ ਅਗਸਤ ਤੱਕ।

ਅਕਤੂਬਰਃ- ਕਾਵਿ ਰਚਨਾ- ਜੰਗ ਦਾ ਹਾਲ,ਵਾਰਤਕ- ਤੁਰਨ ਦਾ ਹੁਨਰ,ਇਕਾਂਗੀ -ਦੂਜਾ ਵਿਆਹ ,ਮੁਹਾਵਰੇ (ਚ ਤੋਂ ਝ) ਲੇਖ , ਸਮਾਸੀ ਸ਼ਬਦ, ਅਗੇਤਰ ।

ਰਚਨਾਤਮਿਕ ਗਤੀਵਿਧੀ ਃ- ਵਿਆਕਰਨ ਨਾਲ ਸੰਬੰਧਿਤ ਸਮੂਹਿਕ ਗਤੀ ਵਿਧੀ।

ਨਵੰਬਰঃ- ਪਿਛੇਤਰ, ਬਹੁ ਅਰਥਕ , ਬਿਨੈ ਪੱਤਰ।

ਸਪਤਾਹਿਕ ਪੇਪਰ:-(4-11-25)

ਸਿਲੇਬਸঃ- ਜੰਗ ਦਾ ਹਾਲ,ਤੁਰਨ ਦਾ ਹੁਨਰ, ਦੂਜਾ ਵਿਆਹ, ਕਿਰਿਆ ਵਿਸ਼ੇਸ਼ਣ, ਸਮਾਸੀ ਸ਼ਬਦ, ਮੁਹਾਵਰੇ, ਲੇਖ।

ਰਚਨਾਤਮਿਕ ਵਿਧੀ ਃ- ਪੜ੍ਹਨ ਕੌਸ਼ਲ (ਅਖਬਾਰ)

ਦਸੰਬਰ ਤੋਂ ਫ਼ਰਵਰੀ ਤੱਕ ਸਲਾਨਾ ਪਰੀਖਿਆ ਦੀ ਦੁਹਰਾਈ।

<u>HINDI</u>

महीना	विषय	गतविधियां	मूल्यांकन
महाना अप्रैल - मार्च	स्पर्श पुस्तक *पाठ -बड़े भाई साहब * पाठ -कबीर की साखियां * पाठ -डायरी का एक पन्ना संचयन पुस्तक * पाठ- हरिहर काका व्यावहारिक व्याकरण * समास (दवंद समास और द्विगु समास) *पदबंध * पाठ पर आधारित मुहावरे रचनात्मक व्याकरण * लघु कथा लेखन * पठित गद्यांश एवं पद्यांश स्पर्श पुस्तक * पाठ मीरा के पद * कविता -मनुष्यता * पाठ - तताँरा वामीरो कथा * पाठ तीसरी कसम के शिल्पकार शैलेंदर संचयन पुस्तक * पाठ -सपनों कैसे दिन व्यावहारिक व्याकरण * रचना के आधार पर वाक्य *समास	पाठ में आए मुहावरों को खेल के माध्यम से स्पष्ट करना। * किसी एक दोहे के मूल्य संबंधी लघु कथा निर्माण करना। * विभिन्न प्रकार के आंदोलन के बारे में जानकारी एकत्रित करके उनका वर्णन करना। * समाज में व्याप्त किसी समस्या पर आधारित कोई लघु कथा लिखना। * समास की परिभाषा तथा भेदों से संबंधित एक चार्ट बनाना। * पदबंध की परिभाषा और उसके भेद का चार्ट बनवाना। * अभ्यास कार्य तथा कार्य- पत्रिका। * वोस्त की पहचान शीर्षक पर लघु कथा लिखे। * अभ्यास कार्य एवं कार्य पत्रिका * मीरा की भक्ति भावना के बारे में लिखना। * मनुष्यता विषय पर एक अनुच्छेद लिखना * अंडमान निकोबार द्वीप समूह में रह रही जनजातियों के बारे में वर्णन कर कीजिए। * पुरानी फिल्मों और अदा करो की सूची बनाना। * पाठ में आए कठिन शब्दों तथा मुहावरों के अर्थ लिखकर उनका वाक्य में प्रयोग करना। * अभ्यास कार्य एवं कार्य पत्रिका * समास की परिभाषा तथा भेदों से संबंधित एक चार्ट बनाना। * परियोजना कार्य। * अभ्यास कार्य एवं कार्य पत्रिका	मूल्याकन Weekly Test 30/7/2025 Syllabus *पाठ -बड़े भाई साहब * पाठ -कबीर की साखियां * समास (द्वंद समास और द्विगु समास) *पदबंध
	(अव्ययीभाव समास और तत्पुरुष समास) रचनात्मक व्याकरण * सूचना -लेखन * अनुच्छेद लेखन		

_	स्पर्श पुस्तक	* पहाड़ी क्षेत्र के बारे में जानकारी एकत्रति	
जुलाई	* कविता -पर्वत प्रदेश में	करके पी. पी. टी बनाना।	
	पावस	* वृक्षारोपण संबंधति गतविधि करवाना।	
	* पाठ अब कहां दूसरों के	*स्वतंत्रता सेनानियों की सूची बनाकर उनसे	
	दुख में दुखी होने वाले	संबंधति जानकारी एकत्रति करना।	
	* कविता -तोप	* समास की परभाषा तथा भेदों से संबंधति एक	
	व्यावहारिक व्याकरण	चार्ट बनाना।	
	* समास	* अभ्यास कार्य एवं कार्य पत्रकाि।	
	(कर्मधारय समास और	* अभ्यास कार्य	
	बहुव्रीहि समास)	, , ,	
	रचनात्मक व्याकरण		
	* औपचारिक पत्र		
	* ई-मेल लेखन		
	स्पर्श पुस्तक	* महात्मा गांधी के जीवन के बारे में जानकारी	
अगस्त	*पाठ पतझड़ में टूटी	एकत्रति करके लखिना।	
	पत्तियां	* कारतूस के पात्र बनकर कक्षा में एकांकी	
	* एकांकी -कारतूस	प्रस्तुत करना	
	* कविता- कर चले हम फिदा	* सैनकि की आत्मकथा पर एक अनुच्छेद	
	संचयन पुस्तक	लिखना * मित्रता विषय पर एक अनुच्छेद लिखना	
	* पाठ -टोपी शुक्ला	* अभ्यास कार्य एवं कार्य पत्रका	
	* अपठति गद्यांश	* परियोजना कार्य	
	* रचनात्मक [`] व्याकरण		
	* वज्ञिपन लेखन		
	,		
110'	MID TERM EXAMS		
सतिंबर			
	स्पर्श पुस्तक	* कक्षा में प्रार्थना गीत सुनना।	Weekly Test
			12\11\2025
अक्टूबर			Syllabus
	* कविता -आत्मत्राण		* पाठ -सपनों के से दिन
			* पाठ पतझड़ में टूटी
			पत्तियां
			* कविता -तोप
			* वज्ञापन लेखन
			* समास
			(कर्मधारय समास और
			बहुव्रीहि समास)
			*मुहावरे
नवंबर -	*संपूर्ण कार्य की दोहराई		
जनवरी			