

## SUBJECT – ENGLISH

Month	Name of the topic	Aim/Objective
April	Reading: Unseen passage	To develop & sharpen the comprehension skills.
1-1-1-1	Writing: Letter to the Editor	To enhance the ability of formal writing to give specific
		information within word limit.
	Grammar: Gap Filling, editing	To teach the proper use of grammatical structure in a
		meaningful context.
	Literature: First Flight:	
	Chapter 1 A Letter to God	To make students understand the importance of faith.
	Chapter-2: Nelson Mandela	To help children know that if there is a will there is a way.
	Poem 1: Dust of Snow	To make students think about different human emotions and
		their effects.
	Poem 2: Fire & Ice	To make children understand that 2 opposite forces are
		enough for destruction
	Poem 3: A Tiger in the Zoo	To understand the importance of freedom for animals as well
	FOOTPRINT WITHOUT FEET:	
	Chapter 1: A Triumph of Surgery	To encourage the learners, express their own ideas in a
		creative way and give them knowledge of different kinds of
		pet animals. The effects of pampering
May	Writing: Letter of complain about	To enhance the ability of formal writing to express
	defective goods	information within word limit
	Grammar: Gap filling; Editing	To practice the proper use of grammatical structure in
	T' P' P' 1	meaningful context.
	Literature: First Flight:	
	Chapter-3: Two Stories about	To make the children understand the importance of
	flying  Poem 4: How to tell Wild	encouragement/motivation in life.
	Animals	To enrich their vocabulary and knowledge about recognising some of the wild animals.
	Supplementary:	Some of the wild annuals.
	Chapter 2: The Thief's Story	To enable the students that how a person can motivate other to
	Chapter 2. The Thier's Story	change his nature.
	Chapter 3: The Midnight Visitor	To enable the student to think quickly and act wisely and
	emper or the influenger visiter	calmly in the situation of danger.
July	Reading: Unseen passage	To develop & sharpen the comprehension skills.
·	Writing:	1 1
	Letter of Enquiry	To teach how to write formally to make enquiry about
		anything with given inputs in limited words.
	Article writing base for	To promote the habit of writing events with reference to
	Analytical para	personal expression in a creative way
	Grammar: Gap filling, Editing,	To enhance the ability to understand & apply correct
	Speech	grammatical usage.
	Literature:	
	Chapter-4. From the Diary of	To make the students understand the power of non-fiction,
	Anne Frank	memoir and personal observation.
	Poem 5: The Ball Poem	To enable the students, learn about the loss of something they
		love.
	Supplementary:	
	Chapter 4: A Question of Trust.	To enable the student to enrich their vocabulary and stir their
		thinking that trust is important no matter whichever be the
		field even robbery



Aug	Reading: Unseen passage	To develop & sharpen the comprehension skills.
8	Writing:	1 1
	Letter writing (placing an order)	To enhance the writing skills, enabling them to plan, organise & present ideas coherently.
	Grammar:	
	Voice - Procedure writing	To teach the proper use of different forms of verbs
	Literature:	
	Chapter-5 Glimpses of India	To enable the students to understand the British reign in India and teach them love and respect for the country.
Poem 6: Amanda To enable the s		To enable the students to understand and enjoy the theme and language by reading the poem.
	Supplementary:	
	Chapter 5: Footprints without feet	To enable the students to discriminate the good and evil and develop positive attitude towards the language.
September	Reading: Unseen passage	To develop & sharpen the comprehension skills.
	Writing:	
	letter writing /Analytical	To enable the children to develop ideas on a given issues /
	paragraphs	situation in a convincing way.
	Grammar:	
	Reported speech	To understand the concept of speech where the tenses, word- order and pronouns may be different from those in the original sentence.
	Literature:	
	Chapter 6: Mijbil the Otter	To familiarize the students with the theme of the lessons and developing their speaking and summing up skills.
	Poem 7: The Tres	To enable the students, do a study of strengths and weaknesses of their own personality.
	Supplementary:	
	Chapter 6: The making of a scientist	To make them learn about Richard Ebright and his journey to become scientist and make them understand what biography is.
October	Reading: Unseen passage	To develop and sharpen the comprehension skills. TO ENHANCE VOCABULARY
	Writing:	
	Writing Formal Letter placing order	To teach the circulation of specific information & gather information to place proper order
	Grammar:	
	Omission / Editing	To acquaint the children with proper grammatical usage.
	Literature:	
	Chapter 7: Madam Rides the Bus	To Sensitize the Students to the Feelings Of An Individual.
	Poem 8: Fog	To make the students understand nature's uncaring attitude towards mankind.
	Supplementary:	
	Chapter 7: The Necklace	To help students summarize and analyse the story and then discuss key events and characters.
November	Reading: Unseen passage	
	Writing: Revision of all topics	
	Chapter-8: The Sermon of Benares	To Enable The students, have Spiritual outlook and sensitise them to the fact that death is the Ultimate truth in the World.
	Poem 9: The Tale of Custard the Dragoon	To introduce the concept of reality within vs show off or pretension through play way method



	Supplementary:	
	Chapter-8 BHOLI	To Sensitise the Students to The Importance Of Education,
		Emotional Security And Family Support For Children.
	Chapter 9: The Book That Saved	To introduce the concept of Aliens, Martians.
	the Earth.	
December	READING: Unseen passage	REVISION & PRACTICE
	WRITING -	
	Literature:	
	Chapter 9: The Proposal (Drama)	To give students knowledge of English language and let them
		enjoy the dialogue among themselves which creates a lot of
		Humour. To enable to students to stage a play.
	Poem 10: For Anne Gregory.	To make them understand their strengths and weaknesses and
		comprehend the poem on their own.
Jan/Feb	Reading: Unseen passage / poem	DOUBT CLEAR / PRACTICE & REVISION
	Writing:	
	Grammar: Revision	
	Literature: Revision	

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Reading: 2 passages	Reading: 2 passages	Reading: 2 passages	Reading: 2 passages
Writing: Letter to editor Letter of complaint.	<b>Writing:</b> Letter of enquiry Placing order + Previous	Writing: All letters & Analytical paragraph	Writing: All letters & Analytical paragraph
(Defective good)	work, Analytical paragraphs (pie, graphs)		
Grammar: Editing.	Grammar: Editing;	Grammar: Editing;	<b>Grammar:</b> As per board
Gap filling	omission	omission	directions
	Gap filling	Gap filling reported	
		speech	
Literature:	Literature:	Literature:	Literature: (Complete
First flight: Ch -1 & 2	<b>First flight:</b> Ch- 1,2,3 & 4	First flight: Ch -	syllabus)
<b>Poems:</b> 1,2 & 3	<b>Poems:</b> 1,2,3,4,5 & 6	1,2,3,4,5,6 & 7	<b>First flight:</b> Ch - 1 to 9
Footprints without feet:	Footprints without feet:	<b>Poems:</b> 1,2,3,4,5, 6 & 7	<b>Poems:</b> 1 to 10
Ch - 1,2 & 3	Ch - 1,2,3,4 & 5	Footprints without feet:	Footprints without feet:
		Ch - 1,2,3,4,5,6,7 & 8	Ch - 1 to 9



# <u>SUBJECT – HINDI</u>

Month	Name of the Chapter	Objective/Aim	Project
अप्रैल	पाठ-1 पद पाठ -10 नेताजी का चश्मा कृतिका-पाठ-1 माता का आँचल व्याकरण- रचना के आधार पर वाक्य - भेद,अनुच्छेद ,पत्र,विज्ञापन,अलंकार ,संदेश लेखन-	1-छात्रों में भाषा के सभी कौशलों का विकास करना 2-हिन्दी साहित्य के भक्ति काल की विशेषताओं से परिचय करवाना ।	ग्रामीण जीवन शैली तथा शहरी जीवन शैली का तुलनात्मक अध्ययन करते हुए एक रिपोर्ट तैयार करना ।
<b>म</b> ई	पाठ-2 राम लक्ष्मण परशु संवाद पाठ-11 बालगोबिन भगत , व्याकरण वाच्य-,पद- परिचय,ई -मेल लेखन कृतिका-पाठ-3 साना-साना हाथ जोड़ी	छात्रों में भाषा के सभी कौशलों का विकास करना ,हिन्दी साहित्य के भिन्त काल की विशेषताओं से परिचय करवाना ।पद परिचय की- सहायता से छात्रों में ट्याकरण संबंधी त्रुटियों का समाधान करवाना	भक्तिकाल के सगुण भक्ति धारा के कवियों के कृतित्व व्यक्तित्व पर आधारित पीपीटी बनवाना
जुलाई	पाठ-12लखनवी अंदाज़ ,आत्मकथ्य - वाच्य-व्याकरण,अलंकार (श्लेष,उत्प्रेक्षा ,अतिशयोक्ति,मानवीकरण	काव्यसौंदर्यके महत्वपूर्ण कारकों - मे अलंकारों की भूमिका बताना । कहानी लेखन तथा काव्य मे काल्पनिकता की भूमिका का प्रतिपादन तथा औचित्य पर प्रकाश डालना ।	भारत के उत्तर पूर्वी राज्य सिक्किम पर एक प्रोजेक्ट तैयार करना ।
अगस्त	पाठ-14 एक कहानी यह भी पाठ-5 उत्साह,अट नहीं रही व्याकरण परिचय-पद- ,स्ववृतलेखन-	छात्रों के सर्वांगीण विकास हेतु स्ववृत व विज्ञापनों के महत्त्व को बताना तथा उनका दिनप्रतिदीन - के जीवन मे उपयोग बताना	
सितम्बर	पाठ-16 नोबतखाने में इबादत ,व्याकरण- परिचय-पद ,अर्धवार्षिक परीक्षाहेतु - पुनरावृति संदेश लेखन		
अक्तूबर	पाठ-6 यह दंतुरित मुस्कान, फसल पाठ-17 संस्कृति पाठ-9 संगतकार व्याकरण-वाक्य- भेद की पुनरावृति कृतिका -पाठ-5 मैं क्यों लिखता हूँ		प्राकृतिक आपदा अर्थ ,कारण,और निवारण पर एक परियोजना बनाना।
नवम्बर	प्री बोर्ड हेतु पुनरावृति कार्य- ,अलंकार,पत्र,अनुच्छेद अपठित गदयांश,पदयांश वाक्य ,पद परिचय आदि- प्री-बोर्ड-2 हेतु पुनरावृति कार्य ।		
दिसम्बर	पुनरावृति		
जनवरी	पुनरावृति		



प्रथम इकाई परीक्षा	अर्धवार्षिक परीक्षा-	प्री-बोर्ड-1	प्री-बोर्ड-2
पाठ-1 ,2,10,11 (क्षितिज) पाठ-1,3 (कृतिका ( अपठित गदयांश व पदयांश अनुच्छेद पत्र,विज्ञापन,संदेश,अलंकार,वा च्य रचना के आधार पर वाक्य	पाठ1,2,4,5,10,11,12,14, (क्षितिज( पाठ-1,3 (कृतिकाअपठित ( गदयांश व पदयांश ,अनुच्छेद, पत्र,विज्ञापन,संदेश,अलंकार,वाच्य, रचना के आधार पर वाक्य,ई- मेल पदपरिचय- स्ववृत-लेखन	पाठ 1,2,4,5,6,10,11,12,14,17 (क्षितिज (पाठ-1,3,5 (कृतिकाअपठित (गदयांश व पदयांश ,अनुच्छेद, पत्र,विज्ञापन,संदेश,अलंकार, वाच्य,रचना के आधार पर वाक्य,ई-मेल,पदपरिचय- स्ववृत-लेखन	पाठ 1,2,4,5,6,9,10,11,12,14,17 (क्षितिज (पाठ-1,3,5 (कृतिकाअपठित (गदयांश व पदयांश,अनुच्छेद, पत्र,विज्ञापन,संदेश,अलंकार, वाच्य ,रचना के आधार पर वाक्य,ई-मेल,पदपरिचय- स्ववृत-लेखन



### <u>SUBJECT – SANSKRIT</u>

Month		Ch. No.	Chapters	Learning Objectives
अप्रैल	खण्ड-क	<b>पाठ</b> - 1,	शेमुषी - शुचिपर्यावरणम्, अव्यय, द्वन्द्व	छात्रों को पर्यावरण का महत्व समझाते हुए
			समास	उन्हें पर्यावरण
मई	खण्ड-ख		संधि, समास, अव्यय	स्वच्छता के प्रति जागरूक करना ।
			व्यंजनसंधि - प्रथमवर्ण को तृतीय वर्ण हो	व्यंजनों के परिवर्तन को स्पष्ट करते हुए
			जाना । समास	छात्रों को व्यंजन
			- अव्ययीभाव ,	संधि का ज्ञान कराना ।अव्यय शब्दों का बोध
				कराते हुए शब्दों
जुलाई	खण्ड-क	पाठ 2, 4	शेमुषी - बुद्धिर्बलवती सदा, शिशुलालनम्	शब्दों के संक्षिप्तीकरण को समझाते हुए समा
अगस्त	खण्ड-ख	व्याकरण	व्यंजनसंधि - प्रथमवर्ण का पञ्चम् वर्ण में	स ज्ञान कराना ।
			परिवतन, समय, संख्या शिशुलालनम्,	छात्रों को व्यायाम के लाभों से परिचित कराना
			प्रत्यय, तत्पुरुष समास	।समय का ज्ञान
				संस्कृत भाषा के माध्यम से कराना ।
	खण्ड-क	पाठ- 5, 6	जननी तुल्यवत्सला, वाच्यपरिवर्तन	छात्रों को रामायण से संबंधित कुछ विशेष
सितंबर	खण्ड-ख	व्याकरण	सुभाषितानि, अशुद्धिसंशोधन	घटना क्रम की
		पाठ-		जानकारी देना ।
		अन्योक्तयः		छात्रों को दया प्रेम आदि भावों से अवगत
अक्टूबर	खण्ड-क		सौहार्द प्रकृतेः शोभा, पत्रलेखन	कराते हुए सूक्तियों के
		पाठ - 7, 8, 11		माध्यम से चारित्रिक गुणों का विकास करना ।
	खण्ड-ख	ट्याकरण	विचित्र : साक्षी, चित्रवर्णन, पत्रलेखन	लकार ज्ञान कराते हुए वाच्य परिवर्तन से
नवम्बर	a s a		raran. Xilqii, rana 181, raxrasi	अवगत कराना ।
दिसंबर	खण्ड क	पाठ - 9,	सूक्तयः, अन्च्छेद लेखन,	छात्रों को प्राकृतिक सौंदर्य तथा प्रकृति के
		10,	<b>"</b> 3	मातृत्व भाव से
	खण्ड ख	व्याकरण	वाक्यनिर्माण, पत्रलेखन	अवगत कराना तथा छात्रों में लेखन कौशल
जनवरी				का विकास करना ।
				छात्रों को न्याय व्यवस्था से अवगत कराते
				हुए न्याय के प्रति
				जागरूक करना ।
				छात्रों में लेखन कौशल का विकास करना ।

प्रथम इकाई परीक्षा	अर्धवार्षिक परीक्षा-	प्री-बोर्ड-1	प्री-बोर्ड-2
पाठ 1, 2,3,4 पठित तथा	पाठ १ से ६ तक,	पाठ ७ , ८, १२,पठित तथा	पाठ ७- १२,पठित तथा अपठित
अपठित गद्यांश	पत्र ,चित्रवर्णन , वाक्यनिर्माण ,	अपठित	गद्यांश ,पद्यांश, पत्र,
पत्र , चित्रवर्णन व्यंजनसंधि,	संधि, समास,अशुद्धि संशोधन ,	गद्यांश, पद्यांश , पत्र, चित्र	चित्रवर्णन, अनुच्छेद
अव्ययीभाव समास	घटनाक्रम	वर्णन संधि, समास , प्रत्यय ,	वाक्य निर्माण संधि , समास ,
द्वन्द्व समास, अव्यय		समय , अव्यय , संख्या ,	प्रत्यय , अशुद्धि संशोधन
शब्द,प्रत्यय, समय, संख्या		अशुद्धि संशोधनम्।	अव्यय , समय , शब्दार्थ तथा
			घटना क्रमानुसार
			वाक्य चयन



### <u>SUBJECT – MATHEMATICS</u>

Month	Name of the Chapter	Learning Objective	Subject Enrichment Activities
March	Ch.1 Real Numbers	To make students aware of Fundamental Theorem of Arithmetic.	
April	Ch-1. Real Numbers (Cont)	To learn about irrational and rational numbers.	
	Ch-2 Polynomials	To learn about the relation between the zeroes and coefficients of a polynomial	To obtain the zeroes of the polynomial through the graph.
	Ch-3 Linear Equations in Two Variables Ch.4 Quadratic Equation	1-To make students aware about graphical representation of linear equations. 2-To find the solution of linear equations by different methods. For example, Substitution method and Elimination Method.	To obtain the conditions for consistency of a system of linear equations in two variables by graphical method.
May	Ch.4 Quadratic Equation (Cont)	<ul><li>1-To learn about standard form of quadratic equation.</li><li>2-Soluion of quadratic equation by factorization, quadratic formula.</li><li>3- Relationship between discriminant and nature of roots</li></ul>	
	Ch-5 Arithmetic Progression	To learn about Arithmetic Progression, n the term of A.P., sum of first n terms of an A.P.	
	Ch-7 Co-ordinate Geometry	To make students describe locations of points in a plane and find distance between them, applying this and discuss different concepts.	To verify the distance formula by graphical method.
July	Ch-14 Probability	To make students able to learn about chance to win any situation.	To set the idea of probability of an event through a double color cards experiment.
	Ch-13 Statistics	To learn about Mean, Median and Mode of grouped data	
	Ch-6 Triangles	To learn about 1-Similar figure 2-Similarity of triangles and criteria for similarity of triangles and theorems based on above concepts	To verify B.P.T. by using the method of paper cutting and pasting.
August	Ch-6 Triangles (Cont)		
	Ch-8 Introduction Of Trigonometry	To learn about 1-Trignomeric ratios 2-Trignomeric ratios of some specific angles 3-Trignometric identities	
	Ch-9 Some application of trigonometry	To learn about angle of elevation and angle of depression and application of trigonometry o find the height and distance to day-to-day life.	
September	Ch-10 Circles	To learn about 1-Secant and tangent to a circle.	By using the method of paper cutting, pasting, and folding verify that the lengths of



		2-Nnumber of tangent from a point on a	tangents drawn to a circle
		circle	from an external point are
		3-Properties of tangent to a circle	equal.
	Revision and Half		
	yearly		
Oct	Ch-10 Circles	To learn about	
	(Cont)	1-Areas of sector and segment of a circle.	
	Ch -11 Area related	2-Areas of combination of a plane figure.	
	to Circles.		
	Ch-12 Surface	To make students able to apply the	
	areas and Volume	knowledge about area of 2D figures to get	
		the area and volume of 3D figures.	
November	Revision & Pre-Boar	rd I	
December	Revision & Pre-Boar	d II	
January	Revision		
February	Revision		

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Ch 1,2,3,4,5,7	Ch 1 to 9, 13 and 14	Whole syllabus	Whole syllabus



# <u>SUBJECT – SCIENCE</u>

Month	Name of the	Learning objectives	Lab Activities
April	Chapter Ch-1: Chemical reactions: Ch-5: Life processes Ch-9: Light-Reflection and Refraction	To study balancing and implications of balanced chemical equations, different types of chemical reactions.  To make students understand about the Basic concept of nutrition, respiration, transport, and excretion in plants and animals.  To study the characteristics of image formation in plane mirrors, laws of reflection & refractions, differentiate between real and virtual images, observe the effect of refraction in daily life, compare the types of spherical mirror & lens, draw ray diagrams for image formation by Spherical Mirrors & lens (concave and convex), solve numerical using the mirror & lens formula and determine the power of the lens.	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.  Exp 1- To measure the rough focal length of (i) Convex lens
May	Ch-5: Life processes Ch-2: Acids, bases, and salts Ch-9: Light-Reflection and Refraction [Continue]	To make students understand about the Basic concept of nutrition, respiration, transport and excretion in plants and animals.  To study and understand definitions of acids and bases in terms of furnishing of H+ and OH– ions, their general properties, examples and uses, neutralization, concept of pH scale, importance of pH in everyday life; preparation and uses of Sodium Hydroxide,  Bleaching powder, baking soda, Washing soda and Plaster of Paris.	Preparing a temporary mount of a leaf peel to show stomata. Experimentally show that carbon dioxide is given out during respiration. 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 Studying the properties of acids and bases (HCl & NaOH) on the basis of their reaction with: a) Litmus solution (Blue/Red) b) Zinc metal c) Solid sodium carbonate Exp 2- To measure lateral displacement using glass slab.
July	Ch-6: Control and co- ordination in animals and plants	To study and learn tropic movements in plants; Introduction of plant hormones. Control and co-ordination in animals: to study human Nervous system; Voluntary, involuntary, and reflex action.	Observing the action of Zn, Fe, Cu and Al metals on the following salt solutions: Unit-I i) ZnSO4(aq) ii) FeSO4(aq) iii) CuSO4(aq)



	Ch-3: Metals	Chemical co-ordination: animal hormones	iv) Al2 (SO4)3(aq)
	and nonmetals	To focus on Properties of metals and non-	Arranging Zn, Fe, Cu and Al
		metals; Reactivity series; Formation and	(metals) in the decreasing order
		properties of ionic compounds; Basic	of reactivity based on the
		metallurgical processes; Corrosion and its	above result.
		prevention.	
	Ch-10: The	To study how white light is a mixture of	Exp 3- To measure angle of
	Human Eye	colors and appreciate that the dispersion is	deviation using prism.
	and the	caused by the difference in angles of deviation	8 F
	Colorful World	caused by a prism for different colors,	
	00101101 \\ \ 0110	correlate dispersion, refraction to certain.	
		observations in daily life and in nature like	
		rainbow, learn about atmospheric refraction	
		and scattering to certain observations in daily	
		life and in nature like twinkling of stars, blue	
		color of sky etc.	
August	Ch-7:	To study Reproduction in animals and plants	Studying
	Reproduction	(asexual and sexual). To know about	(a) binary fission in Amoeba,
	reproduction	reproductive health – need and methods of	and (b) budding in yeast and
		family planning. Safe sex vs HIV/AIDS.	Hydra with the help of prepared
		Childbearing and women's health.	slides.
	Ch-11:	To study about the electric current, potential	Exp 4- To verify Ohm's law.
	Electricity	difference, resistance, resistivity & power,	Exp 5- To verify series and
		deduce ohm's law & verify it experimentally,	parallel combinations of
		solve numerical on combination of resistors in	various circuits.
		series and parallel, derive and state the joules	, 0210 00 011 01100
		law of heating & solve numerical based on it,	
		study the expression for electric power and	
		derive commercial unit of electrical energy.	
September	Revision and Ha		11
			C. 1 C.1 C.11
October	Ch-4: Carbon	I To study Covalent bonding in carbon	Study of the following
October	Ch-4: Carbon compounds	To study Covalent bonding in carbon compounds. Versatile nature of carbon.	Study of the following properties of acetic acid
October	Ch-4: Carbon compounds	compounds. Versatile nature of carbon.	properties of acetic acid
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon	properties of acetic acid (ethanoic acid):
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups,	properties of acetic acid (ethanoic acid): i) Odour
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds	properties of acetic acid (ethanoic acid):
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents.	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's contribution- Laws for inheritance of traits:	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative cleaning capacity of a sample
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's contribution- Laws for inheritance of traits: Sex	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative cleaning capacity of a sample
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative cleaning capacity of a sample of soap in soft and hard water.
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction To study the concept of magnetic field & demonstrate its presence using a bar magnet, learn the properties of magnetic field lines,	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative cleaning capacity of a sample of soap in soft and hard water.  Identification of the different
October	compounds	compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction To study the concept of magnetic field & demonstrate its presence using a bar magnet, learn the properties of magnetic field lines, discuss the magnetic field around a straight	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative cleaning capacity of a sample of soap in soft and hard water.  Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean).
October		compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction To study the concept of magnetic field & demonstrate its presence using a bar magnet, learn the properties of magnetic field lines, discuss the magnetic field around a straight current carrying conductor, a circular loop, a	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative cleaning capacity of a sample of soap in soft and hard water.  Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean). Exp 6- Draw magnetic field
October	compounds	compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction To study the concept of magnetic field & demonstrate its presence using a bar magnet, learn the properties of magnetic field lines, discuss the magnetic field around a straight current carrying conductor, a circular loop, a solenoid & an electromagnet, state & apply	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative cleaning capacity of a sample of soap in soft and hard water.  Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean).
October	compounds	compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction To study the concept of magnetic field & demonstrate its presence using a bar magnet, learn the properties of magnetic field lines, discuss the magnetic field around a straight current carrying conductor, a circular loop, a solenoid & an electromagnet, state & apply right hand thumb rule to find the direction of	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative cleaning capacity of a sample of soap in soft and hard water.  Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean). Exp 6- Draw magnetic field
October	Ch-8: Heredity	compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction To study the concept of magnetic field & demonstrate its presence using a bar magnet, learn the properties of magnetic field lines, discuss the magnetic field around a straight current carrying conductor, a circular loop, a solenoid & an electromagnet, state & apply right hand thumb rule to find the direction of magnetic field, study the force on a current	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative cleaning capacity of a sample of soap in soft and hard water.  Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean). Exp 6- Draw magnetic field
October	Ch-8: Heredity	compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction To study the concept of magnetic field & demonstrate its presence using a bar magnet, learn the properties of magnetic field lines, discuss the magnetic field around a straight current carrying conductor, a circular loop, a solenoid & an electromagnet, state & apply right hand thumb rule to find the direction of magnetic field, study the force on a current carrying conductor in a magnetic field, state &	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative cleaning capacity of a sample of soap in soft and hard water.  Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean). Exp 6- Draw magnetic field
October	Ch-8: Heredity  Ch-12: Magnetics	compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction To study the concept of magnetic field & demonstrate its presence using a bar magnet, learn the properties of magnetic field lines, discuss the magnetic field around a straight current carrying conductor, a circular loop, a solenoid & an electromagnet, state & apply right hand thumb rule to find the direction of magnetic field, study the force on a current carrying conductor in a magnetic field, state & apply Fleming's left-hand rule to determine	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative cleaning capacity of a sample of soap in soft and hard water.  Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean). Exp 6- Draw magnetic field
October	Ch-8: Heredity	compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups, Chemical properties of carbon compounds Ethanol and Ethanoic acid (only properties and uses), soaps and detergents. To understand Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction To study the concept of magnetic field & demonstrate its presence using a bar magnet, learn the properties of magnetic field lines, discuss the magnetic field around a straight current carrying conductor, a circular loop, a solenoid & an electromagnet, state & apply right hand thumb rule to find the direction of magnetic field, study the force on a current carrying conductor in a magnetic field, state &	properties of acetic acid (ethanoic acid): i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate Study of the comparative cleaning capacity of a sample of soap in soft and hard water.  Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean). Exp 6- Draw magnetic field



	Electric	Fleming's right-hand rule to determine the	
	Current	direction of induced current, study the	
		construction, working and principle of an	
		electric motor.	
November	Ch-13-Our environment Revision &	To know about Eco-system, Environmental problems, Ozone depletion, waste production and their solutions. Biodegradable and non-biodegradable substances.	
	Preboard 1		
December	Preboard 2		
January	Revision		

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Ch 1,2,5,6,9,10	Ch-1,2,3,5,6,7,9,10,11	Whole syllabus	Whole syllabus



## <u>SUBJECT – SOCIAL SCIENCE</u>

Month	Subject	Chapter Name	Objective	Subject Enrichment	Project
April	History	Nationalism In India	Recognize the characteristics of Indian nationalism through a case study of Non-Cooperation and Civil Disobedience Movement. • Analyze the nature of the diverse social movements of the time. • Familiarize with the writings and ideals of different political groups and individuals.	Map work: locating and labelling/ identification 1. Indian National Congress Sessions	C.B.S.E. Project (anyone)
	Civics	Power Sharing	Familiarize with the centrality of power sharing in a democracy.		
	Geography	Resources And Development	The value of resources – land, soil and their judicious utilization and conservation. The importance of forest and wildlife to our environment.	Map work	Social Issues
	Economics	Development	To understand the meaning of development. Goals of development		Consume r Awarene ss
May	History	1. Rise of Nationalism In Europe	Enable the learners to identify and comprehend the forms in which nationalism developed along with the formation of nation states in Europe in the post-1830 period. • Establish the relationship and bring out the difference between European nationalism and anticolonial nationalisms. • Understand the way the idea of nationalism emerged and led to the formation of nation states in Europe and elsewhere.	Mind map and timeline of that area	
	Civics	1.Power Sharing	•		
	Geography	1.Resources and Development 2.Forest and Wildlife		Map work	Sustaina ble Develop ment
	Economics	Ch1 Development	Concept of National and Per capita income and measures to compare countries –income & HDI		
July	History	3the Making of A Global World	Show that globalization has a long history and point to the shifts within the process. • Analyze the implication of globalization for local economies. • Discuss how globalization is experienced differently by different social groups.		



	Civics	2.Federalism	Analyze federal provisions and		
			institutions. • Explain		
			decentralization in rural and urban		
			areas.		
	Geography	2.Forest and	Importance of water as a resource, to	Map work	
		Wildlife	develop awareness towards its use		
		3.Water	and conservation		
		Resources			
	Economics	2.Sectors of	To understand the Classification of		
		Indian	various sectors on the basis of		
		Economy	economic activities and ownership-		
			Primary, secondary, and tertiary		
			sector. Public and private sector		
August	History	4.The Age of	Familiarize with the Pro-to Industrial		
		Industrializatio	phase and Early – factory system. ●		
		n	Familiarize with the process of		
			industrialization and its impact on		
			labor class. • Enable them to		
			understand industrialization in the		
			colonies with reference to Textile		
	G: :	4.0. 1	industries.		
	Civics	4.Gender,	Identify and analyze the challenges		
		Religion and Caste	posed by communalism to Indian		
		Caste	democracy. • Recognize the enabling		
			and disabling effects of caste and ethnicity in politics. • Develop a		
			gender perspective on politics.		
	Geography	4.Agriculture	To identify various types of farming		
	Geography	4.Agriculture	methods used and distribution of		
			major crops.		
	Economics	2.Sectors of	Classification of various sectors on		
	Leonomies	Indian	the basis of working conditions –		
		Economy	organized unorganized sector.		
			Various ways to create more		
			employment.		
September	History	6.Political	Analyze party systems in		
_		Parties	democracies. introduction to major		
			political parties, challenges faced by		
			them and reforms in the country.		
	History	Revision			
	Civics	Revision			
	Geography	5.Mineral and	Discuss various types of	Map work	
		Energy	Conventional and Nonconventional		
		Resources	resources. Minerals, their utilization,		
	Fooresis	Revision 2 Manay and	and distribution.		
	Economics	3.Money and	Meaning & forms of money. Loans		
Ootobor	Listomy	Credit	activities of banks. Terms of credit		
October	History	5.Print, Culture and	Identify the link between print		
		The Modern	culture and the circulation of ideas. •		
		World	Familiarize with pictures, cartoons, extracts from propaganda literature		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	and newspaper debates on important		
			events and issues in the past. •		
	<u> </u>		events and issues in the past.	<u> </u>	<u> </u>



	Civics	7.Outcomes of Democracy	Understand that forms of writing have a specific history, and that they reflect historical changes within society and shape the forces of change.  Evaluate the functioning of democracies in comparison to alternative forms of governments.  Understand the causes for continuation of democracy in India.  Distinguish between sources of strengths and weaknesses of Indian		
	Geography	6.Manufacturi ng Industries 7.Lifelines of National Economy	Discuss about the importance of industries in the development of a nation, causes and measures to control industrial pollution.	Map work	
	Economics	Globalization And the Indian Economy	Production across countries. Interlinking production across countries Foreign Trade and integration of Markets What is Globalization? Factors that have enabled globalization. World Trade Organization Impact of Globalization on India The Struggle for a fair Globalization		
November	Geography	7.Lifelines of National Economy	Discuss about the importance of transport, communication, and trade in the development of a country.	Map work	
December	Social Science	Pre-Board Exam	Complete syllabus		
January	Social Science	Pre-Board Exam	Complete syllabus		

Terminal	Half Yearly	Pre-Board I	Pre-Board II
History: Ch 1,2	History: Ch 1,2,3	History: Complete	Whole syllabus
Civics: Ch 1	Civics: Ch 1,2,4	Syllabus	
Geography: Ch 1	Geography: Ch 2,3	Civics: Complete	
Economics: Ch 1	Economics: Ch 1, 2	Syllabus	
		Geography: Ch 1-4	
		Economics: Ch 1-3	



#### <u>SUBJECT – ARTIFICIAL INTELLIGENCE</u>

Month	Unit Name	Chapter Name	Sub-Unit	Learning Outcomes
April & May	PART-A: Employabi lity Skills	Unit 1: Communicatio n Skills-II		Students will be able to understand and apply knowledge of human communication and language processes as they occur across various contexts, e.g., interpersonal, intrapersonal, small group, organizational, media, gender, family, intercultural communication, technologically mediated communication, etc.
	PART-B – Subject Specific Skills	Unit 1: Introduction to Artificial Intelligence (AI)	1. Introducing AI, ML & DL. 2. Introduction to AI Domains (Data Sciences, CV & NLP)	Understand the concept of human intelligence and its various components such as reasoning, problem-solving, and creativity. Artificial Intelligence (AI) and its domains
July	PART-B – Subject Specific Skills	Unit 2: Ai Project Cycle	<ul> <li>Problem Scoping</li> <li>Data Acquisition</li> <li>Data Exploration</li> <li>Modeling</li> <li>Evaluation</li> </ul>	Students will be able to: Identify the AI Project Cycle framework. Learn How to acquire data and ways to set goals for an AI project. Exploring data involved in the problem scoped. Brainstorm on the ethical issues involved around the problem selected. Understand the iterative nature of AI project cycle. Foresee the kind of data required and the kind of analysis to be done.
	PART-A: Employabi lity Skills	Unit 2: Self- Management Skills-II		Students will be able to Understand meaning and importance of stress management & Apply stress management techniques.
August	PART-A: Employabi lity Skills	Unit 3: ICT Skills-II		Students will be able to:  • Describe the role of ICT in day-to-day life.  • Types of operating System.  • Understand desktop appearance, icons, and taskbar.  • Perform basic Computer operations.  • Viruses and anti-viruses' usage. Creating Files and folders.
		Unit 4: Entrepreneuria l Skills-II	-	Students will be able to establish a foundation of confidence in the skills necessary to cause others to act.
	PART-B – Subject Specific Skills	Unit 4: Data Science	<ol> <li>Introduction to Data Science</li> <li>Applications of Data Science</li> </ol>	Students will be able to define the concept of Data Science and understand its applications in various fields. They will be able to understand the basic concepts of data acquisition, visualization, and exploration.
September	r Revision Ar	nd Half Yearly Ex	amination	- -



October	PART-B –	Unit 5:	Students will be able to define the concept of
	Subject	Computer	Computer Vision and understand its
	Specific	Vision	applications in various fields. They will
	Skills		understand the basic concepts of image
			representation, feature extraction, object
			detection, and segmentation.
		Unit 6: Natural	Students will be able to:
		Language	•Understand the concept of Natural Language
		Processing	Processing (NLP) and its importance in the field
			of Artificial Intelligence (AI).
			•Explore the various applications of NLP in
			everyday life, such as chatbots, sentiment
			analysis, and automatic summarization
			•Gain an understanding of the challenges
			involved in understanding human language by
			machine.
			•Learn about the Text Normalization technique
			used in NLP and popular NLP model - Bag-of-
			Words
		Unit 7:	Students will be able to:
		Evaluation	• Understand the role of evaluation in the
			development and implementation of AI
			systems.
			• Learn various Model Evaluation
			Terminologies.
			• Learn to make a confusion matrix for given Scenario
			• Learn about the different types of evaluation
			techniques in AI, such as Accuracy, Precision,
			Recall and F1 Score, and their significance.
November	Part A	Unit 5: Green	Understand the basic sustainability concepts of
November	Employabi		homeostasis, carrying-capacity, cradle-to-grave
	lity Skills	Skiiis II	recycling, evolutionary processes
	PART-C –	Unit 3:	Understand how iterations and generators
	PRACTIC	Advance	work. Learn modern data structures to include
	AL	Python	collections, array, and queues. Use platform
		2 7 011011	independent file manipulation, file pattern
			matching.
December	PART-D -	Project Work / Fie	d Visit / Practical File/ Student Portfolio
	Viva Voce	ū	
January	Preboard Ex	caminations	
February	Board Exan	ninations	

Terminal	Half Yearly	Pre-Board I	Pre-Board II
Part A (Employability	Part A (Employability	Part A (Employability	Part A (Employability
Skills)	Skills)	Skills)	Skills)
Unit 1: Communication	Unit 1: Communication	Unit 1: Communication	Unit 1: Communication
Skills-II	Skills-II	Skills-II	Skills-II
Part B (Subject Specific	Unit 2: Self-Management	Unit 2: Self-Management	Unit 2: Self-Management
Skills)	Skills-I	Skills-I	Skills-I
	Unit 3: ICT Skills-I	Unit 3: ICT Skills-I	Unit 3: ICT Skills-I



Unit 1: Introduction to	Part B (Subject Specific	Unit 4: Entrepreneurial	Unit 4: Entrepreneurial
Artificial Intelligence	Skills)	Skills-I	Skills-I
(Ai)	Unit 1: Introduction to	Unit 5: Green Skills-II	Unit 5: Green Skills-II
	Artificial Intelligence (Ai)	Part B (Subject Specific	Part B (Subject Specific
	Unit 2: Ai Project Cycle	Skills)	Skills)
	Unit 4: Data Science	Unit 1: Introduction to	Unit 1: Introduction to
		Artificial Intelligence	Artificial Intelligence (Ai)
		(Ai)	Unit 2: Ai Project Cycle
		Unit 2: Ai Project Cycle	Unit 4: Data Science
		Unit 4: Data Science	Unit 5: Computer Vision
		Unit 5: Computer Vision	Unit 6: Natural Language
		Unit 6: Natural Language	Processing
		Processing	Unit 7: Evaluation
		Unit 7: Evaluation	



### <u>SUBJECT – COMPUTERS</u>

Month	Ch. No. & Name	Learning Objective	Practical's
April	Ch – 1 About Python	Familiarization with the basics of Python, features, advantages, disadvantages, how to install python, Python IDLE, Exiting Python, Tokens, Variables, Modes of Python	Program to print hello on the screen. Program to print student information on screen.
May	Ch – 2 Learning Python	Variables, Keywords, expressions, Operators & its types, Indentation, Tokens, Comments process of writing a program, running it, and print statements; simple datatypes: integer, float, string	Program to print addition, multiplication, division, and subtraction of two numbers
July	Ch – 3 Learning Conditional Statements	Conditional statements: if, if-else, if-elif-else; simple programs: e.g.: absolute value, sort 3 numbers, and divisibility.	Program to print voting age of a person
August	Ch – 4 Learning loops/ Iterative statements	Notion of iterative computation and control flow: for, while, Nested loop, jump Statements- break, continue & pass.	Program to print Factorial of a number Sum of ten numbers
September	Half Yearly Ex	amination	
October	Ch – 5 Functions in Python Ch-6 Strings in Python	Understanding the fundamental rules, use of identifiers, syntax of a language. Explanation of user defined functions and built in functions. Strings: compare, concatenation, substring; notion of states and transitions using state transition diagrams.	Program to implement various functions
November	Ch – 7 List in Python	Lists: finding the maximum, minimum, mean; linear search on list/tuple of numbers, and counting the frequency of elements in a list.	Program to print list, List slicing Functions of list
December	Ch – 8 Tuples & Dictionary in Python	Tuples and dictionary: finding the maximum, minimum, mean; linear search on list/tuple of numbers, and counting the frequency of elements in a list using a dictionary. Introduce the notion of accessing elements in a collection using numbers and names.	Creation of dictionaries and apply different functions on it.

Half Yearl	y
Ch – 1 to 4	



### SUBJECT – ART

Month	Topic
April	Study of visual resources and means of creative expression.
May	Study of lines, strokes, colors, shades, tones, textures, etc. while organizing two-dimensional space with two dimensional and three-dimensional shapes and forms.
July	Sketching from nature and surroundings.
August	Creative use of colors to show space, atmosphere, subjective moods.
September	Creative use of perspective in spatial relationships.
October	Study of calligraphic strokes of Devnagari and Roman alphabet (Scripts).
November	Use of contrast as an expressive element of art.
December	Study and use of various media and techniques to the extent of their availability.
January	Revision

Half Yearly
Still life composition, Nature study, Indian folk art



#### SUBJECT - VPA

Month	Category	Music	Syllabus
April	Theory		Short questions based on Music vocal (1-15)
	Practical	VOCAL	Sargam, semi classical song
		DANCE	Basic Exercise & Basic steps of Invocation dance
		INSTRUMENTAL	Introduction of the instruments & Basic technique
			of holding the instrument and fingering
		THEATRE	Introduction, Drama its relation to education Movement & Rhythm (Physical Development)
May	Theory		Short questions based on rhythm & dance (16-30)
-	Practical	VOCAL	Sargam, Motivational song
		DANCE	Basic Exercise & Basic Foot Work of Invocation Dance
		INSTRUMENTAL	Basic knowledge of Aaroh, Avroh, Alankars
			Fingering of instruments & Five rhythm stroke pattern
		THEATRE	Voice and Speech Work (Language Development)
July	Theory		Short questions based on dance & Theatre (31-40)
J	Practical	VOCAL	Alankar & Patriotic song
	110001001	DANCE	Invocation dance (Formation with dance steps)
		INSTRUMENTAL	Practice of previous work
		THEATRE	Games & Exercises for Sensory and Motor Development
			Games & Exercises for Emotional and Aesthetic
			Development
August	Theory		short questions 41 -60
	Practical	VOCAL	Practice of previous work
		DANCE	Practice of previous work
		INSTRUMENTAL	Practice of previous work
		THEATRE	Introduction of Role Play, Developing Characters, Pantomime
September			Half Yearly Examination
			Questions 1 to 60 and Practical Examination.
October	Theory		Short questions based on Music Vocal (61-80)
	Practical	VOCAL	Alankar & Invocation song
		DANCE	Basic Exercise & Basic steps of Patriotic dance
		INSTRUMENTAL	Working knowledge of playing Hollywood
			Songs with rhythm
		THEATRE	Improvisation, exploring Social Issues, Street Play
November	Theory		Short questions based on rhythms (81-100)
	Practical	VOCAL	Practice of previous songs
		DANCE	Basic Exercise & Basic footwork of Theme Dance
		INSTRUMENTAL	Practice of Playing Hollywood songs with rhythm
		THEATRE	Creating Plays from other sources & poetry
December	Theory		Short questions based on dance & Theatre (101-120)
	Practical	VOCAL	Alankar & Song on sports
	1 14001041	DANCE	Patriotic dance (Formation with dance steps)



		INSTRUMENTAL	Practice of Playing Hollywood songs with rhythm
		THEATRE	About Set, Light and Sound, Back Stage Work,
			Management and Planning
January	Theory		Revision of theory work
	Practical	VOCAL	Practice of previous work
		DANCE	Practice of previous work
		INSTRUMENTAL	Playing Hollywood songs with rhythm in a Rock band
		THEATRE	Practice of previous work

Half Yearly
Theory: 1-60 short questions based on MUSIC, DANCE, INSTRUMENTAL & THEATER
Practical



#### $\underline{SUBJECT-SUPW}$

Month	Торіс
April	Book Marker
May	Folder
July	Poster (Health & Hygiene)
August	Paper Bag
September	Greeting card for Teacher's Day
October	Shagun Envelope
November	Old newspaper craft
December	Paper quilling
January	Button stitching
February	Drawing on stone

#### <u>SUBJECT – SPORTS</u>

Month	Topic
April	Volleyball techniques- lifting and foot movement, football techniques- kick and pass
May	Volleyball – pass dodge rotation football dribbling, scoring defending, chess
July	Volleyball defending, basketball passing football tie break penalty kick
August	Volleyball – different types of service football goal keeping scoring
September	Volleyball under hand pass, smashing, basketball trapping control on ball
October	Kho-Kho introduction and setting position in box basketball catching and holding the ball
November	Kho-kho how to give kho and covering basketball – rebounding offence, defence
December	Kho-kho – dodging catching blocking, serving, skill of chasing
January	Kho-kho – skill of running, zigzag bowl run 3-2-3 run
February	Annual exam