

ENGLISH

Month	Unit	"Reading (Fac + Lr)"	Writing	Grammar (Eeg)	"Literature (Orc)"	
April	1	Fac (Chapter-1)	Composition Based On Visual Inputs	Sentence : Types; Subject & Predicate	Meet Tom Sawyer	
April	2	L.r. (Chapter- 2: The Magic Bon- bons)	Informal Letter	Nouns	The Tide Rises, The Tide Falls	
May	3	Fac (Chapter- 2: Summer)	Story With Outlines	Pronouns; Articles	A Little Princess	
June	4	Fac (Chapter- 3: The Procession Of Cows)	Formal Letter	Adjectives (Kinds)	A Tiger For Mal- gudi	
July			Pre Mid Teri	n		
July	5	L.r. (Chapter- 5: Idgah)	Formal Letter (Contd)	Comparison Of Adjectives	Ode To Autumn	
July	6	Fac (Chapter- 4: The Sense Of A Goose)	Story With Beginning/ Conclusion	Verbs- Transitive & Intransitive	The Yellow Face	
Aug	7	L.r. (Chapter- 8: The Strange Man's Arrival)	Magazine Article	Verbs- Finite/ Non-Finite	Nicholas Nye	
Aug	8	Fac (Chapter-17: Living Cloud)	Magazine Article (Contd)	Preposition; Conjunctions	A Drive In The Motor Car	
Sep		F	Revision & Half Yearly Examination			
Oct	9	L.r. (Chapter-10, The Morning After	Paragraph Writing	Adverbs (Kinds)	The Power Of Music	
Nov	10	L.r. (Chapter-6: Mowgli, The Wolf Child)	Description Of A Person	Tense	The Secret Of Seaview Cottage	
Dec		Post Mid Term				
Nov	11	Fac (Chapter-15: The Sussex Vampire)	Description Of An Incident	Phrases (Kinds)	My Big Brother	
Dec	12	Fac (Chapter-13: The Nightingale And The Glow Worm)	Diary Writing	Voice	The £ 1,000,000 Banknote	
Dec	13	L.r. (Chapter-3: The Seven Cream Jugs)	Diary Writing (Contd)	Reported Speech	An Ode To The Rain	







ENGLISH

Month	Unit	"Reading (Fac + Lr)"	Writing	Grammar (Eeg)	"Literature (Orc)"
Jan	14	Fac (Chapter-11: The Elusive Visitors)	Informal Letter (Recap)	Reported Speech	The Beggar And The King
Jan	15	L.r. (Chapter-1: Tigers Forever)	Story Writing (Recap)	Phrasal Verbs	The Beggar And The King (Contd)
Feb	Revision & Annual Examination				

FAC: Friday Afternoon Comprehension

LR : Literature Reader

EEG: Essentials Of English Grammar

ORC: Oxford Reading Circle

Topics to be included in Annual Exam from Half Yearly Syllabus

Language	All topics of Grammar	Formal Letter	Magazine Article
Literature	A Tiger From Malgudi	Ode to Autum	The Yellow Face





HINDI

Name of the books- 1. AVIRAL PART-7

2. SADABAHAR KAHANIYA PART-7

3.SACHITRA HINDI VYAKARAN PART-7

MONTH	UNIT	LITEDATUDE	LANCHACE
MONTH	UNII	LITERATURE	LANGUAGE
APRIL	Ι	हम पंछी उन्मुक्त गगन के(कविता)	अनुच्छेद लेखन
APRIL	II	सदाबहार कहानियाँ (लालच का फंदा)	वाक्यांश के लिए एक शब्द
MAY	III	शहीदों के पत्र	विलोम, पर्यायवाची
JUNE	IV	11 10 11 11 11 11 11 11 11 11 11 11 11 1	अनौपचारिक पत्र
		मनभावन सावन(कविता)	
		Pre Mid Term	
JULY	V	हार की जीत	विज्ञापन लेखन, वर्ण-विच्छेद,
			चित्र वर्णन
JULY	VI	सदाबहार कहानियाँ (राजा और प्रजा)	उपसर्ग-प्रत्यय ,मुहावरे, लोकोक्तियाँ
AUGUST	VII	नीलू	अपठित पदयांश, अपठित गदयांश
AUGUST	VIII	सदाबहार कहानियाँ	व्यंजन संधि, संवाद लेखन
SEPTEMBER	IX	पुनरावृत्ति	
	Half Yearly Examination		
OCTOBER	X	कोणार्क की आत्मकथा	समास, वाक्यांश, पर्यायवाची
NOVEMBER	XI	परीक्षा	विज्ञापन लेखन, विराम- चिह्रन
		Post Mid Term	
NOVEMBER	XII	दोहा -दशक	संवाद लेखन, वाक्य शुद्धीकरण
DECEMBER	XIII	क्या निराश हुआ जाए	औपचारिक पत्र, वाक्य-परिवर्तन, अनुच्छेद लेखन,
		,	विलोम, चित्र वर्णन
JANUARY	XIV	प्रियतम, सदाबहार कहानियाँ (चाँदी का	अपठित गद्यांश /पद्यांश
		जूता, निष्ठुरअनुकंपा)	मुहावरे, लोकोक्तियाँ
FEBRUARY	XV	पुनरावृत्ति	पुनरावृत्ति
		A BIBIET A E PREZ A BATE	NI A PRI O NI

ANNUAL EXAMINATION

Topics to be included in Annual Exam from Half Yearly-

- 💠 वाक्यांश के लिए एक शब्द
- विलोम, पर्यायवाची
- ❖ वर्ण-विच्छेद
- 💠 अपठित पद्यांश, अपठित गद्यांश





BENGALI

Name of the Books :-

- 1) Sahitya Mukul
- 2) Bichitra Path
- 3) Galpomala

MONTH	UNIT	TOPIC	
April	1	সাহিত্য - সভ্য ও অসভ্য (গদ্য)	
April	2	ব্যাকরণ - সন্ধি (স্বর সন্ধি, ব্যঞ্জন সন্ধি, বিসর্গ সন্ধি)	
May	3	সাহিত্য - বঙ্গভাষা (পদ্য) - মৌখিক	
		বানান, শব্দার্থ, কবিতা প্রসঙ্গে	
		নির্মিতি ঃ অনুচ্ছেদ	
		সহায়ক পাঠ - কুন্ডীর বিভ্রাট (পাঠ ও আলোচনা)	
June	4	সাহিত্য - মহাপ্রস্থান (গদ্য)	
		ব্যাকরণ, পদ পরিবর্তন	
		কুম্ভার বিভ্রাট (প্রশ্ন-উত্তর)	
	_	PRE MID TERM	
July	5	সাহিত্য - আমার বাড়ি (পদ্য)	
July	6	ব্যাকরণ - বিপরীতার্থক শব্দ	
August	7	সাহিত্য - লালু (গদ্য)	
-	_	ব্যাকরণ - সাধু ও চলিত	
August	8	সহায়ক পাঠ - মাস্টারমহাশয় (পাঠ, প্রশ্ন-ডত্তর)	
September	9	সাহিত্য - দীনদান	
		নির্মিতি ঃ পত্রলিখন	
		REVISION HALF-YEARLY	
October	10	ব্যাকরণ - বাক্য - সরল, জটিল, যৌগিক বাক্য পরিবর্তন	
00.0201		সহায়ক পাঠ - লোহার বিস্কৃট	
November	11	সাহিত্য - কালকেতু ও ফুল্লরার উপাখ্যান	
		ব্যাকরণ – এককথায় প্রকাশ	
		PRE MID TERM	
November	12	নির্মিতি ঃ পত্রলিখন	
December	13	সাহিত্য - কন্যা শরৎ	
		ব্যাকরণ - সমার্থক শব্দ	
January	14	নির্মিতি ঃ অনুচ্ছেদ রচনা	
		REVISION	
February	15	REVISION	
		ANNUAL EVAMINATION	

ANNUAL EXAMINATION

TOPICS TO BE INCLUDED IN ANNUAL EXAMINATION FROM HALF YEARLY SYLLABUS.

- মহাপ্রস্থান
- আমার বাডি
- বিপরীতার্থক শব্দ
- সন্ধি (স্বর সন্ধি, ব্যঞ্জন সন্ধি, বিসর্গ সন্ধি)
- মাস্টার মহাশয়





HINDI 3rd Language

NAME OF THE BOOKS-

NAVIN SANKALP PART-3 VYAKARAN VATIKA-2

MONTH	UNIT	LITERATURE	LANGUAGE		
APRIL	I	हँसते गाते	अपठित गद्यांश,शब्द और वर्ण		
APRIL	II	वृक्ष की गवाही	संयुक्त व्यंजन		
MAY	III		संज्ञा, लिंग		
JUNE	IV	प्यासी मैना			
		PRE MID TERM			
JULY	V	महागिरि	वचन, दिन तथा महीनों के नाम		
JULY	VI	झटपट खाओ	सर्वनाम		
AUGUST	VII	नहीं व्यर्थ बहाओ पानी	विशेषण		
AUGUST	VIII	दयालु बालक	अनौपचारिक पत्र		
SEPTEMBER	IX	पुनरावृत्ति	पुनरावृत्ति		
	Half Yearly Examination				
OCTOBER	X	हमारेआसपास का वातावरण	किया, पर्यायवाची		
NOVEMBER	XI	मीठा फल	वाक्यांशों के लिए एक शब्द,विलोम		
	POST MID TERM				
NOVEMBER	XII	दो बालिश्त धुआँ	अनुच्छेद लेखन		
DECEMBER	XIII	मेरी बिगया	अनेकार्थक शब्द		
JANUARY	XIV	एक सफ़र	विज्ञापन लेखन, मुहावरे		
FEBRUARY	XV	पुनरावृत्ति	पुनरावृत्ति		

ANNUAL EXAMINATION

Topics to be included in Annual Exam from Half Yearly-

- ❖ अपठित गदयांश
- 🌣 संज्ञा
- 💠 शब्द और वर्ण
- ❖ दिन तथा महीनों के नाम



BENGALI 3rd Language

Name of the books- Bichitra Path Part 2, Matribhasha Sarani Part 1

	MONTH.		
MONTH	UNIT	TOPIC	
APRIL	1		
		সাহিত্য - বাঘকে বাঁচাও (পদ্য)	
APRIL	2	ব্যাকরণ- যুক্তাক্ষর ,বর্ণমালা ও ভাষা (স্বরবর্ণ,	
		ব্যঞ্জনবর্ণ, স্বরধ্বনি, ব্যঞ্জনধ্বনি)	
MAY	3	সাহিত্য - দুই সঙ্গী (গল্প)	
JUNE	4	সাহিত্য - প্রথম কবি প্রথম কাব্য (গদ্য)	
		ব্যাকরণ - পদ (বিশেষ্য, বিশেষণ), অনুচ্ছেদ	
	PRE-MID		
****		- 2.1	
JULY	5		
		সাহিত্য - নৌকাযাত্রা (পদ্য)	
JULY	6	ব্যাকরণ - পদ (সর্বনাম, অব্যয়, ক্রিয়া),	
		অনুচ্ছেদ	
AUGUST	7	সাহিত্য : জালা-কুঁজো সংবাদ (পদ্য)	
AUGUSI	'	111203: 01-11- feet 1/2/1/2 (1/0)	
AUGUST	8	ব্যাকরণ : লিঙ্গ ও অনুচ্ছেদ	
SEPTEMBER	9	ব্যাকরণ – বচন ও অনুচ্ছেদ	
		REVISION	
HALF-YEARLY EXAMINATION			
OCTOBER	10	সাহিত্য - ঈশ্বরচন্দ্রের ছেলেবেলা (গদ্য)	
NOVEMBER	11	ব্যাকরণ – ক্রিয়ার কাল	
POST-MIDTERM			
NOVEMBER	12	সাহিত্য - তপোবনের ছবি (গদ্য)	
DECEMBER	13	সাহিত্য - আমাদের গ্রাম (পদ্য),	
DECEMBER	13		
		পিপড়ের বাসা (গদ্য)	
		ব্যাকরণ - সমার্থক শব্দ ,অনুছেদ	
JANUARY	14	সাহিত্য - বর্ধার ধুম (পদ্য)	
		ব্যাকরণ - বিপরীতার্থক শব্দ, অনুচ্ছেদ	
		REVISION	
FEBRUARY	15	REVISION	
ANNUAL EXAMINATION			
Topics to be included in Annual Exam from Half Yearly Syllabus			
*युक्ताकव			
	*নৌকাযাত্রা		
*অনুচ্ছেদ			





SANSKRIT 3rd Language

NAME OF THE BOOKS- 1 नई दीप मणिका (7)

2. मणिका संस्कृत व्याकरण (7)

UNIT	MONTH	LITERATURE	LANGUAGE		
I	APRIL	संधि वार्तालापः	अपठितगद्यांशः,शब्दाः वर्णः च		
II	APRIL	लड्लकार प्रथमपुरूषः	अनुवादः , वर्णविन्यासः संयोगः च		
III	MAY	लड्लकार मध्यमपुरूषः	अनुवादः , संधिः		
IV	JUNE	लड्लकार उत्तमपुरूषः	अनुवादः		
		PRE MID TERM			
V	JULY	संख्याज्ञानम्	विपर्ययाः पर्यायाः च		
VI	JULY	प्रत्ययाः	शब्दरूपाणि (कवि, साधु, किम्)		
VII	AUGUST	<u> सु</u> वचनानि	धातुरूपाणि (पद् ,अस् ,कृ)		
VIII	AUGUST	एकः परिवार ः	सर्वनाम शब्दरूपाणि, चित्रवर्णनम्		
IX	SEPTEMBER	पुनरावृत्ति	पुनरावृत्तिः		
	HALF YEARLY EXAMINATION				
X	OCTOBER	महात्माबुद्धः	अपठितगद्यांशः, अनुवादः , संधिः		
XI	NOVEMBER	सुभाषितानि	समयलेखनम्, विपर्ययाः पर्यायाः च		
		POST MID TERM			
XII	NOVEMBER	मूर्खभृत्यः	शब्दरूपाणि धातुरूपाणि च		
XIII	DECEMBER	नेव क्लिप्टा न च कठिना	अनुवादः ,चित्रवर्णनम्		
XIV	JANUARY	बुदिधर्यस्य बलं तस्य	अनुवादः , वर्णविन्यासः संयोगः च		
XV	FEBRUARY	पुनरावृत्ति	पुनरावृत्तिः		

ANNUAL EXAMINATION

TOPICS TO BE INCLUDED IN ANNUAL EXAMINATION FROM HALF YEARLY-

- (1) संख्याज्ञानम्
- (2) प्रत्ययाः
- (3) सुवचनानि





FRENCH 3rd Language

MONTH	LESSON	TOPIC		
April	Leçon - 1	Connaissons la France, La négation, Les verbes		
May	Leçon - 2	Un visiteur de Zéon, Les verbes "er" groupe		
June	Leçon - 3	Le joli papillon,Les vêtements, Les adjectifs		
	Pre-Mid Term			
July	Leçon - 4	L'invitation, L'interrogatif, Les verbes		
	Leçon - 5	L'heure, Les verbes,		
August	Leçon – 5	Un nouveau professeur, Les verbes, Les adjectifs, Les adjectifs possessifs		
	Leçon - 6	Les adjectifs demonstratives, Le week-end d'André, Le sport, Les adverbs, L'article contracté		
September	Rev	ision		
	Leçon - 7	Le petit gourmand, L'article partitif, Les verbes, La poésie		
Mid Term				
October	Leçon – 8	La maison du clown, Les meubles, L'impératif, La poésie		
November	Leçon - 9	La chambre du clown, Les prsépositions, La possession		
Post-Mid Term				
December	Leçon - 10	Le rêve de Lucie, Les expressions, La lettre		
January	Leçon - 10	Grammaire		
	Rev	ision		
February		ision		
Final Term				

Syllabus for Final Term: Leçon – 1,5,6,7,8,9,10 & Grammaire



GERMAN 3rd Language

MONTH	UNIT	TOPIC	SUB TOPICS	
April	MODUL 3 LEKTION 1	Was isst du in der Pause?	 Verben - essen, trinken, nehmen Akkusativ Unbestimmter Artikel Negation: kein, keine, keinen. 	
May	MODUL 3 LEKTION 2	Meine Schulsachen	 Verben: brauchen, finden, suchen. Akkusativ bestimmter Artikel: den, die, das Plural forms. 	
June	MODUL 3 LEKTION 2	Meine Schulsachen	4. Temporal – Ergänzung: am Montag.	
		PRE MID TERM		
July	MODUL 3 LEKTION 3	Was gibt es im Fernsehen?	 Das Verb: sehen. Es gibt + Akkusativ. Personal pronomen Akkusativ. Uhrzeiten offiziell. Fragewörter: Wann? Um wie viel Uhr? Von wann bis wann? Und a worte mit um, von – bis. 	
August	MODUL 3 LEKTION 4	Um wie viel Uhr stehst du auf?	 Das Verb: fahren Trennverb. Fragewörter: - Wohin? Präposition in + Akkusativ. Fragen: wann? Wie lange? Um wie viel werden? 	
September	Wir trainieren Modul 3	Wiederholung	Hören, lesen, schreiben, lesen	
		MID TERM		
September	MODUL 4 LEKTION 1	Kannst du Inlineskaten?	1. Freizeit Aktivität	
October	MODUL 4 LEKTION 1	Kannst du Inlineskaten?	2. Modal Verben: können, wollen, müssen.	
November	MODUL 4 LEKTION 3	Wohin fährst du in Urlaub?	1. Fragewörter: Wohin? Warum? Wann?	
	POST MID TERM			
November	MODUL 4 LEKTION 2	Wem gehört das Fahr- rad?	 Das Verb: gehören. Possessiv Artikel – Nominativ und Akkusativ. 	
December	MODUL 4 LEKTION 2	Wem gehört das Fahr- rad?	3. Fragewörter: Wem? Wem gehört?4. Dativ Case: mir, dir.	







GERMAN 3rd Language

MONTH	UNIT	TOPIC	SUB TOPICS
January	MODUL 4 LEKTION 4	Alles Gute zum Geburtstag.	 Das Modalverb: sollen Verb: werden Imperativ. Personalpronomen in Akkusativ.
January	MODUL 4 LEKTION 4	Wiederholung	Hören, lesen, sprechen und schreiben
February	Wir trainieren Modul 4	Wiederholung	Hören, lesen, sprechen und schreiben
FINAL TERM			

Final Term Syllabus

UNIT	TOPIC
MODUL 3 LEKTION 4	Wann stehst du auf?
MODUL 4 LEKTION 1	Kannst du Inlineskaten?
MODUL 4 LEKTION 2	Wem gehört das Fahrrad?
MODUL 4 LEKTION 3	Wohin fährst du in Urlaub?
MODUL 4 LEKTION 4	Alles Gute zum Geburtstag!







MATHEMATICS

MONTH	UNIT	TOPLC	SUB - TOPIC	ACTIVITY		
	1	Integers	Properties of Integers			
		Fractions	Types of fractions			
April	2		Comparing fractions			
	_		Addition, Subtraction, Multiplication and Division of fractions			
			Comparing decimals			
	3	Decimals	Conversion of decimal into fraction and vice-versa	Multiplication of Decimals		
May			Addition, Subtraction, Multiplication and Division of decimals			
	4	Symmetry	Line symmetry, Reflection and Rotational symmetry			
	5	2D Shapes	Faces, Edges and Vertices of solid figures	Isometric and		
	3	5 3D Shapes	Net diagram	oblique sketch		
June	6	Lines and Angles	Supplementary and Complementary angles, Adjacent angles, Linear pair of angles, and Vertically Opposite angles.	Verification of properties of parallel lines with the help of		
			Concept of Transversal and related angles	tracing paper		
July		Pre Mid Term				
	7	Rational Number	Standard form			
	,	Rational Ivanioci	Four operations			
	8	Percentage	Conversions			
July			Word problems			
		D. 1	Concept	Ratio of		
	Ratio and Proportion	Practical Applications	Circumference to the Diameter of a			
		_	Unitary Method	circle		
			Concept			
			Addition			
		Algebraic	Subtraction			
August	10	10 Expressions	Multiplication (monomials by monomials, monomials by binomials)			
			Division (by monomials)			
			Simplification			
	11	Linear Equation	Solving equation by different methods			
	11	Linear Equation	Word Problems			







MATHEMATICS

MONTH	UNIT	TOPLC	TOPLC SUB - TOPIC		
September		R	evision & Half Yearly Examination		
September	12	Square root	Square root by Prime- factorisation and Division method of whole numbers and decimals		
October	13	Triangles & its Properties	Angle sum property , Exterior angle Property, Triangle inequality property, Pythagoras Theorem	Exterior angle property, Angle sum property and Pythagoras Theorem	
	14	Congruence	Criteria of congruence of triangles and its applications		
Novemeber	15	Mensuration	Perimeter and area of square, rectangle and four walls of a room		
Novemeber		Mensuration	Perimeter and area of triangle (only half \times base \times height) and parallelogram.		
		(Continued)	Circle		
December			Post Mid- term		
		_	Profit and Loss		
December	16	Comparing Quantities	Siimple Interest		
			Speed, Time and Distance		
			Construction of		
	17	Practical Geometry	Parallel Lines		
			Different types of triangles		
			Concepts		
	18	Exponents	Laws of exponents		
January	10	Exponents	Simplification		
			Standard form		
			Concept		
	10	10 D : 11 11:	Mean, Mode and Median	Double ber graph	
	19	Data Handling	Double bar graoh	Double bar graph	
			Chance and Probability		
February	Revision & Annual Examination				

Syllabus For Annual Examination

Ratio and Proportion Algebraic Expressions **Linear Equations** Square root Triangles & its Properties Congruence

Mensuration **Comparing Quantities** Practical Geometry Exponents Data Handling







PHYSICS

MONTH	UNIT	CHAPTER	SUB-TOPIC
			Introduction- Heat and Temperature
			Measuring temperature - scales of temperature
April	1	Heat	Clinical thermometer
			Laboratory thermometer
			Effects of Heat
			Transfer of Heat - Conduction
M	1	Heat	Convection
May	1	(to be contd.)	Radiation
			Kinds of clothes we wear in summer and Winter
Tum o	2	"Wind Storm & Cyclone	Air Pressure
June	2	(to be contd.)"	Speed of wind and air pressure
July		Pre	- Mid Term
		2 Wind Storm & Cyclone	Air expands on heating
			Wind Currents
July	2		Thunder storms and cyclones
			Destruction caused by cyclones
			Effective safety measures
		"Motion and Time (to be contd.)"	Measurement of time-description of time measuring devices
August	3		Interval of Time
			Unit related to time
			Simple pendulum - related terms
September		Revision & Ha	lf Yearly Examination
			Speed
October	3	Motion and Time	Distance time graph
			Relevant numerical problems
			Symbols of electric components
			Electric circuits
			Circuit diagrams
November	4	Electric current and it's effects	Heating effect of electric current
			magnetic effect of electric current
			Electromagnet
			Electric bell







PHYSICS

MONTH	UNIT	CHAPTER	SUB-TOPIC		
December		Post - Mid Term			
			Rectilinear Propagation of light		
December	5	"Light (to be contd.)"	Reflection of light – regular and irregular reflection of light		
			Laws of Reflection		
			Images - real and virtual		
			Lateral inversion		
		5 Light	Types of spherical mirrors		
January	5		Types of lenses		
			Nature of images formed by lenses		
			Sunlight - white or colored		
February	Revision & Annual Examination				

Syllabus For Annual Examination

Motion and Time Electric current and it's effects Light







CHEMISTRY

Month	Unit	Chapter	Sub-Topic	
			Acids, bases, salts	
A •1	ا ا	4 · 1 · D · 10 l	Natural indicators around us	
April	1	Acids, Bases and Salts	Neutralization related activities	
			Neutralization in everyday life	
M	1	A .: J. D J C. 14. (4 J)	Identifying acidic and basic household substances	
May	1	Acids, Bases and Salts (contd.)	Acids-their general behavior and uses	
			Basic substances	
June	1	Acids, Bases and Salts (contd.)	Bases-their general behavior and uses	
			Salts found in nature	
July		Pre -	· Mid Term	
			Physical and chemical changes and their related activities	
July	2	2 Physical and chemical changes	Rusting of iron	
			Crystallization	
	3	Changes and Reactions	Types of chemical reactions	
		4 Soil	Soil teeming with life	
			Soil profile and types	
A t	4		Properties of soil	
August			Moisture in soil	
			Absorption of water by soil	
			Soil and crops	
September		Revision & Hal	f Yearly Examination	
			Availability of water	
October	5	Water	Forms of water	
October	3	vvatei	Groundwater –an important source of water	
			Depletion of water table	
			Distribution of water	
November	5	Water (contd.)	Water management	
november	3	vvater (contu.)	Our role in water conservation	
			Effect of scarcity of water	
November	5	Water	Source of water—	
November	3	Surface water, groundwater and rain water		
December		Post	Mid Term	







CHEMISTRY

Month	Unit	Chapter	Sub-Topic
			Water our life
			Sewage, sewer, sewerage
			Waste water treatment plant (WWTP)
December	6	Waste water story	Better housekeeping practices
			Sanitation and disease
			Alternative arrangement for sewage dispersal
			Sanitation at public places
			Sources of liquid wastes
T	7	7 Waste Management	Wetlands
January	/		To reduce the load of pollutants in waste water
			Other waste disposal systems
February	Revision & Annual Examination		

Syllabus For Annual Examination

Acids, Bases & Salts Water Waste water Story

Waste Management







BIOLOGY

MONTH	UNIT	CHAPTER	SUB-TOPIC	
			Introduction and Autotrophic nutrition	
April	pril		Heterotrophic nutrition	
			Special types of nutrition	
May	1	Obtaining and Utilizing food	The human digestive system (to be contd.)	
T			The human digestive system	
June			Digestion in herbivore	
July		Pre -	Mid Term	
			Process of Respiration	
			Respiratory organs in some animals	
July	2	Respiration in Plants and Animals	Experiments	
			Respiration in Man	
			Anaerobic respiration	
T 1	2	3 Fibres from Animals	Silk & Wool	
July	3		Differentiating Silk & Wool from artificial fabrics.	
August	4	Reproduction in Plants (to be contd.)	Introduction & Asexual reproduction	
September		Revision & Hal	f Yearly Examination	
October	4	Reproduction in Plants	Sexual reproduction	
November	_	Transport and Excretion	Transport in plants	
November	5	(to be contd.)	The Circulatory System	
December		Post	Mid Term	
December	5	Transport and Excretion	Removal of Waste	
December		Weather, Climate and Adaptations	Introduction - Weather & Climate	
December	6	of Animals to Climate	Climate and Adaptation	
			Introduction & Forests Products	
			Environmental Balance	
January	7	Forests	A natural habitat	
			Deforestation	
			Delhi Ridge- A Case Study	
February		Revision & A	nnual Examination	

Syllabus For Annual Examination

Respiration in Plants and Animals Reproduction in Plants (Sexual Reproduction) Transport and Excretion Weather, Climate and Adaptations of Animals to Climate Forests







HISTORY & CIVICS

MONTH	UNIT	HISTORY	UNIT	CIVICS	
April	1	When,Where and How	2	Democracy	
May			3	Institutional Representational Democracy	
June	4	New Kings and Kingdom			
July		Pre M	lid Term		
July	5	Delhi Sultanate (to be contd.)			
August			6	State Government	
			7	Role played by Gender	
September		Revision & Half Yearly Examination			
October			8	Media and Democracy	
			9	Advertising and Media	
November	10	The Mughal Empire			
December		Post N	/lid Term		
December	11	Popular Beliefs and Religious Debates			
January	12	Political changes in the 18th century			
February	Revision & Annual Examination				

Syllabus For Annual Examination

When, Where and How The Mughal Empire Popular Beliefs and Religious Debates Political changes in the 18th century Democracy Media and Democracy Advertising and Media



GEOGRAPHY

MONTH	UNIT	CHAPTER	SUB-TOPIC
WONTH	UNII	CHAI TER	The crust
			The mantle
April	1	The Interior of the Earth	The core
			Diagram: layers of earth
			Rocks - definition and importance
			Minerals - definition and types of minerals
			Types of Rocks : Igneous Rocks
Mov	1	The Interior of the	Sedimentary Rocks
May	1	Earth (contd.)	Metamorphic Rocks
			The Rock cycle
			•
		The Changing Force of the	Diagram : Rock Cycle
June	2	The Changing Face of the Earth	Exogenous forces
т1		<u> </u>	Endogenous forces
July			Pre - Mid Term
			Plate Tectonics
			"Plate Movements: Convergent Plate movement,
		The Changing Face of the Earth (contd.)	Divergent Plate Movement and Transform Plate Movement"
	2		
			Mountain Building: Folding and Faulting
			Diagram: Three types of Plate movement
т1			Earthquake: Cause, seismic waves, seismograph,
July			richter scale and tsunamis
			Volcanoes: Formation, Parts of a volcano, Types of volcano and volcanic belts around the world.
			Diagram: volcano and its parts
			Work of a River: Features caused by river erosion
			and deposition.
			Diagram : waterfall, V-shaped valley, ox-bow lakes, Deltas.
			Difference between weather and climate
			Atmospheric Temperature : Definition, insolation.
			Heating of the earth's atmosphere through processes
			of convection, conduction, radiation and advection.
		Elements of Weather &	Factors affecting temperature : Latitude, Altitude,
	3	Climate	Distance from the sea, Prevailing winds, Ocean
		Giiiiuce	currents
			Temperature and Human or Anthropogenic causes.
August			Diagram : Direct and slanting rays of the Sun, Sea
			and land breeze
			Atmospheric Pressure : Factors influencing atmo-
			spheric pressure
		Atmosphric Pressure &	The pressure Belts of the World.
	4	Winds	Winds: Permanent winds, Periodic winds and Local
			winds
			Diagram: Pressure belt and wind systems.
		I	0







GEOGRAPHY

MONTH	UNIT	CHAPTER	SUB-TOPIC
September	Revision & Half Yearly Examination		
			Humidity: Definition, Absolute and Relative Hu-
October	5	Humidity & Rainfall	midity
			Condensation : Dew, Frost, Fog, mist and clouds
			Precipitation: Types: Rain, snow, sleet and hail.
November	5	Humidity & Rainfall	Types of rainfall: convectional rain, Orographic
rvovember	3	(contd.)	rain and Frontal rain
			Diagram : the different types of rainfall
December			Post Mid Term
		6 The Hydrosphere	Hydrological cycle
			Fresh water and Ocean water
	6		Waves
December			Tides
December	U		Ocean Currents
			Water Pollution
			Diagram : Wave height and length, Spring Tide and
			Neap Tide
			Temporary and permanent settlements
			Rural settlements
			Types of settlement : clustered and scattered settle-
Ianuanu	7	The Human Environment:	ments
January	/	Settlements	Settlement patterns
			Urban settlements
			Classification of towns
			Rural-urban classification
February	Revision & Annual Examination		

Syllabus For Annual Examination

The Interior of the Earth

Elements of Weather & Climate

Humidity & Rainfall

The Hydrosphere

The Human Environment: Settlements







COMPUTER SCIENCE

MONTH	UNIT	CHAPTER	SUB-TOPIC
			Oops Concepts
			Introduction To C++
A •1	1	D. C. Will Co.	History Of C++
April	1	Begining With C++	C++ Programming Environment
			Creating A Basic C++ Program
			Compiling And Executing The Program
N/L.	2	"Storing And Using Data	Variables And Data Types
May	2	(to be contd)"	C++ Programs
T	2	Charles An Hillian Date	Types Of Operators
June	2	Storing And Using Data	C++ Programs
July	Pre - Mid Term		
T 1	July 3	"Using Conditional Constructs (To Be Contd.)"	Introduction To If-Else
July			Using If-Else Constructs In C++
	3	Using Conditional Constructs	if-else if And Logical Operators
A			Pre-Tested Loop (While Loop)
August	4	Programming Using Loops	Post-Tested Loop (Do While Loop)
			Fixed Execution Loop (For Loop)
September		Revision & Half Year	ly Examination
	5	Playing And Editing Audio	Begining And Editing With Audacity
October	,	Working With Narrations	Recording A Narration
	6		Enhancing A Narration
			Creating Databse And Tables
Normal	7	Ctoning Information DC 1	Setting Primary Key
November	7	Storing Information Effectively	Inserting Data
			Creating Foreign Key







COMPUTER SCIENCE

MONTH	UNIT	CHAPTER	SUB-TOPIC	
December	Post Mid Term			
Darrahan	O Data in Data From Datalana		Managing Records	
December 8	Retrieving Data From Database	Creating Queries		
		Designing Forms And Reports	Creating Forms	
January	9		Creating Reports	
			Formatting Reports	
February	Revision & Annual Examination			

Syllabus For Annual Examination

Storing And Using Data **Using Conditional Constructs** Playing And Editing Audio Working With Narrations Storing Information Effectively Retrieving Data From Database Designing Forms And Reports







GENERAL KNOWLEDGE & VALUE EDUCATION

MONTH	General Knowledge	Value Education
	Name of the Unit	Name of the Unit
April	Discovering India	Love is Life
		Let Us Be Friends
May	Our World	Managing Feelings
		Look Ahead
June	Our World (contd.)	Whose Responsibility Is It?
July	Growing Up	Wait! Don't Point Your Finger!
August	Facts & Current Affairs	It's Not Funny
September	Half Yearly Examination	
October	Knowing India	Building Bridges
	Leisure And Lifestyle	My Own History
November	Leisure And Lifestyle (contd.)	Should I Listen ?
December	Why and Why Not	Home Rules For Earthlings
		You, Me, He, She, We
January	The Natural World	We Are One
		Mahatma
February	Annual Examination	

Topics to be included in the Annual Examination

Knowing India, Leisure and Lifestyle, Why and Why not, The Natural World and current General Knowledge:

Affairs.

Value Education Unseen Comprehension Passage.