

CLASS : VIII

SUBJECT - ENGLISH

PRESCRIBED BOOKS :

1. New Communicate in English - 8 (C.E.)
2. New Communicate in English Workbook - 8 (W.B.)
3. New Communicate in English Literature Reader - 8 (ER)
4. Gulliver's Travels (G.T.)
5. English Grammar and Composition - 8 (G.R.)

Months	Working Days	Skills	Portion
APRIL	22	Reading Writing Grammar Literature	M.C.B. - Unit - I An Indian Kaleidoscope WB - Unit - I Dairy Entry a) Parts of Speech - b) Sentences - Kinds of Sentences, Types of Sentences Transformation of Sentences E.R. - Christmas Carol G.T. - Chapter - 1, 2
MAY	11	Reading Writing Grammar Literature	MCB + WB - Unit - 2, Art and Culture Informal Letter Noun, Countable - Uncountable Articles - 1, 2, Determiners ER - The Guest House (Poem) GT - Chapters - 3, 4
JUNE	16	Reading Writing Grammar Literature	MCB + WB - Unit - 2 Contd. Newspaper report Writing Verb Forms, (Irregular Verb Forms) Tenses, Sub Verb Agreement ER - Dusk GT - Chapters 5, 6
JULY	23	Reading Writing Grammar	MCB + WB - Unit - 3 - The Adventure Express Paragraph Writing Tenses Contd.

Months	Working Days	Skills	Portion
		Literature	Model Verbs, Verb Forms in Conditional Sentences ER - A bond for life GT - Chapter - 7
AUG	23	Reading Writing Grammar Literature	MCB + WB - Unit - 3 contd. Message Writing Direct and Indirect Speech ER - Milk for the Cat GT - Chapter - 8
SEP			REVISION AND 1st TERM GT - Chapter - 9
OCT	16	Reading Writing Grammar Literature	MCB + WB - Unit - 4 - Inventions & Discoveries Notice Writing Infinitive, Gerund, Participle, Word Building Formation of noun, Adjective, Verbs ER - The Louse and the mosquito GT - Chapter - 10
NOV	20	Reading Writing Grammar Literature	MCB + WB - Unit - 5 - The Magic of Words Story Writing Active and Passive Voice, Preposition ER - Three Questions GT - Chapters - 11, 12
DEC	19	Reading Writing Grammar Literature	MCB + WB - Unit - 6 - Heal the Earth Biographical Sketch Connector Clauses - Main & Subordinate Clause. Relative Clause ER - The Casket Test (Play) GT - Chapters - 13, 14

Months	Working Days	Skills	Portion
JAN	22	Reading Writing Grammar Literature	MCB + WB - Unit - 7 - In the name of Peace Formal Letter Adverb Clause, Noun Clause, Adjective Clause ER - The Trojan War GT - Chapters - 15, 16
FEB			REVISION & ANNUAL EXAM

Portion for Monday Test - I

1. Reading - Unseen Passage
2. Writing - Diary Entry
3. Grammar - Sentences
4. Literature - GT - Chapter 1, 2

Portion for Monday Test - II

1. Reading - Unseen Poem
2. Writing - Informal Letter
3. Grammar - Articles, Determiners, Noun - Countable & Uncountable
4. Literature - GT - Chapter - 4, 5
A Christmas Carol (ER)

Portion for Monday Test - III

1. Reading - Unseen Passage
2. Writing - Newspaper report writing
3. Grammar - Tenses, Sub - Verb agreement
4. Literature - A Bond for Life (ER)
GT - Chapter - 6, 7

Portion for Monday Test - IV

1. Reading - Unseen Poem
2. Writing - Notice Writing
3. Grammar - Infinitive, Gerund, Participle, Word Building
4. Literature - The Louse and the mosquito (ER) Chapter - 10, 11 (GT)

Portion for Monday Test - V

1. Reading - Unseen Passage
2. Writing - Biographical Sketch
3. Grammar - Direct and Indirect Speech
4. Literature - The Casket Test (ER)
Chapter - 13, 14 (GT)

Formative Assessment

FA - I

1. Monday Test - I
2. CCE I - Direct and Indirect (Grammar Test)
3. CCE II - Recitation Test

FA - II

1. Monday Test (Best of II & III)
2. CCE III - Verb and Tenses
3. CCE IV - Message Writing

FA-III

1. Monday Test - IV
2. CCE I - Picture description
3. CCE II - Newspaper (Project)

FA-IV

1. Monday Test - V
2. CCE III - Integrated Grammar Test
3. CCE IV - Poster Making

कक्षा – अष्टम्

विषय – संस्कृतम्

पाठ्यपुस्तकम्

1. रूचिरा भाग – 3 (N.C.E.R.T.)
2. सरस्वती व्याकरण (सहायक पुस्तक)

माह	कार्य दिवस	शीर्षक	रचनात्मक कार्य
अप्रैल	22	रूचिरा – भाग (3) सुभाषितानि, बिलस्य वाणी न कदापि मे श्रुता शब्दरूप – अस्मद्, मुनि, धातुरूप – गम्, पठ् (लट्, लृट्, लङ्. लकार में)	FA-I M.T. Portion रूचिरा – सुभाषितानि, बिलस्य वाणी न कदापि मे श्रुता शब्दरूप-अस्मद्, मुनि धातुरूप – गम्, पठ् (लट्, लृट्, लङ्.) C.C.E 1. वाचनम् 2. शब्दरूप परीक्षणम्
मई / जून	11+16 = 27	रूचिरा – धर्मे धमनं पापे पुण्यम् सदैव पुरतो निधेहि चरणम् शब्दरूप – युष्मद्, साधु धातुरूप – अस् (लट्, लृट्, लङ्.) सन्धि – दीर्घ (मुख्यपुस्तक रूचिरा से)	FA-II M.T. रूचिरा – धर्मे धमनं पापे पुण्यम् सदैव पुरतो निधेहि चरणम् शब्दरूप – युष्मद्, साधु, धातुरूप – अस्, भू (लट्, लृट्, लङ्.) C.C.E 1. आत्मपरिचयः 2. संख्या + सन्धि
जुलाई	23	रूचिरा – प्रेमलस्य प्रेमल्याश्च कथा शब्दरूप – पितृ, तत् (पुं. + स्त्री) धातुरूप – कृ, भू सन्धि – गुण, वृद्धि (रूचिरा से) संख्या – (1 – 4) तक संख्या – प्रयोग	
अगस्त	22	रूचिरा – सप्तभगिन्यः उपपद् विभक्ति – द्वितीया, तृतीया विभक्ति सन्धि – यण् (रूचिरा से) पुनरावृत्ति:	
सितम्बर	22	प्रथम आवधिक परीक्षा (1st Semester)	

माह	कार्य दिवस	शीर्षक	रचनात्मक कार्य
अक्टूबर	16	रूचिरा – सावित्री बाई फुले शब्दरूप – नदी धातुरूप – लभ् (लट्, लृट्), दृश् (लोट्, विधिलिङ्.)	FA-III M.T. प्रेमलस्य प्रेमल्याश्च कथा धातुरूप – कृ (लट्, लृट्, लङ्.) शब्दरूप – पितृ, तत् (पुं + स्त्री) धातुरूप – कृ, (1-4) संख्या प्रयोग
नवम्बर	20	रूचिरा – कः रक्षति कः रक्षितः शब्दरूप – कवि, रमा धातुरूप – मुद् (लट्, लृट्) पा (लोट्, विधिलिङ्.)	FA-IV M.T. रूचिरा – सावित्री बाई फुले, कः रक्षति कः रक्षितः शब्दरूप – नदी, कवि धातुरूप – लभ् (लट्, लृट्) दृश्, पा (लोट्, विधिलिङ्.)
दिसम्बर	19	रूचिरा – आर्यभटः शब्दरूप – राजन्, यत् (तीन लिंगों में) धातुरूप – नम्, (लोट्, विधिलिङ्.) प्रत्यय – क्त्वा, तुमुन्, ल्यप्	C.C.E 1. व्याकरणिक प्रश्नोत्तरी 2. धातुरूप
जनवरी	22	रूचिरा – प्रहेलिका: व्याकरणम् – उपपद् विभक्ति – अलम्, नमः, स्वधा, स्वाहा	FA-V M.T. रूचिरा – आर्यभटः, प्रहेलिका शब्दरूप – राजन्, यत् (पुं+स्त्री.) धातुरूप – नम् (लोट्, विधिलिङ्.)
फरवरी	20 24	पुनरावृत्ति: द्वितीय आवधिक परीक्षा (2nd Semester)	C.C.E 1. उपपद् विभक्ति 2. प्रत्यय SA-II
मार्च	24	द्वितीय आवधिक परीक्षा	

CLASS : VIII

SUBJECT - MATHEMATICS

Book Prescribed : Mathematics for Std VIII (N.C.E.R.T.)

Month	No. of Days	Topics and Sub topics	Activities + FA's
APRIL	22	<p>Chapter - 1 (Rational Number) (Introduction, Properties of rational no., negative of a number, reciprocal, representation of R. No. on the number line, rational no. between two rational nos.)</p> <p>Chapter - 6 (Square and Square Roots) (Introduction, Properties of square nos. patterns, pythagorean triplet, square root. Different methods of finding square roots, square roots of decimal)</p>	<p>FA - 1 a) MT of Ch. - 1 b) MCQ - Ch - 6 c) Class Test - Ch - 7</p>
MAY	11	<p>Chapter - 7 (Cube and Cube Roots) (Introduction, cubes and cube roots, cube root of a cube number, finding cube roots by prime factorisation method and estimation method)</p>	
JUNE	16	<p>Chapter - 2 (Linear equation in one variable) Introduction, Solving equation, Some applications, Reducing equation to simplest form and linear form)</p> <p>Chapter - 5 (Data handling) (Introduction, Pictograph, Bargraph, double bar graph organizing data, Grouping data, Pie Chart, Drawing Pie Chart, Chance and Probability)</p>	<p>FA - 2 a) M.T. (Ch - 2) b) Class Test (ch - 5) c) Activity based assessment (ch - 3)</p>
JULY	23	<p>Chapter - 3 (Understanding quadrilaterals) (Introduction, Polygons, Classification of</p>	

Month	No. of Days	Topics and Sub topics	Formative Test
		polygons, convex and concave polygons, regular and irregular polygons, Angle sum property, Parallelogram, elements of parallelogram, Properties of diagonals. Exterior angles property of a polygon)	
AUG	22	<p>Chapter - 4 (Practical Geometry) (Introduction, constructing quadrilaterals (i) when four sides and one diagonal given (ii) when three sides and two diagonals given (iii) when three sides and two angles are given etc.)</p> <p>Chapter - 16 (Playing with numbers) (Introduction, Nos in general form, Games with nos, letters for digits, tests of divisibility,</p>	
SEP	22	Revision	Revision
OCT	16	<p>Chapter - 8 (Comparing quantities) (Introduction, Ratio and percentage, increase and decrease percent, discount, profit and loss, sales tax, vats, compound interest, rate, compounded annually and half yearly. Application of C.I.</p>	FA - III a) MT (Ch - 8) b) Project (ch - 10) c) Class Test (Ch - 12
NOV	20	<p>Chapter - 12 (Exponents and Powers) (Introduction, negative exponents, laws of exponents, standard form of writing very large and very small nos.</p> <p>Chapter - 10 (Visualizing solid shapes) (Introduction, views of 3D shapes, Nets, Map, Faces edges and vertices of polyhedron. Euler's formula)</p>	

Month	No. of Days	Topics and Sub topics	Formative Test
DEC	19	<p>Chapter - 11 (Mensuration) (Introduction, Area of a trapezium, Area of a general quadrilateral and special quadrilateral. Area of polygon, surface area of cube, cuboid and cylinder, Volume and capacity)</p> <p>Chapter - 9 (Algebraic Expression and Identities) (Terms, factors and co-efficients monomial, binomial and polynomial, like and unlike terms, operations of algebraic expressions. Identity special identities)</p>	FA - IV a) MT (Ch - 11) c) Class Test (Ch - 14) c) MCQ (Ch - 9)
JAN	21	<p>Chapter - 14 (Factorisation) (Introduction, factors of natural no and algebraic exp. What is factorization. Factorisation by regrouping terms and by identities. Division of algebraic expression)</p> <p>Chapter - 13 (Direct and Indirect proportion) (Introduction, direct proportion, inverse proportion, application)</p>	
FEB	19	<p>Chapter - 15 (Introduction to graph) (Introduction, Bar graph, Pie chart, histogram, Line graph, Linear graph, Co-ordinates, Some applications)</p>	

CLASS : VIII

SUBJECT - PHYSICS

Book Prescribed : N.C.E.R.T - Science Book

Reference Books

1. S. Chand
2. Bharti Bhawan
3. Pearson
4. Dictionary of Physics

Months	Working Days	Lesson No.	Content (Chapter)	Topic & Subtopic	Activities
APRIL	22	Ch - 11	Force & Pressure	<p>Force : Introduction, Definition, Kinds, Effects & Identification of agents, objects and effects of force. Difference between Mass and Weight, Mathematical formula and applications</p> <p>Pressure : Introduction, Definition, Effects, Pressure exerted by solids, liquids and gases.</p>	Monday Test - I Liquid Pressure - Activity to demonstrate
MAY	11			Atmospheric Pressure, Mathematical formula and applications	
JUNE	16		Friction	Introduction, Definition, Kinds, Effects, Factors affecting friction, spring balance, friction - a necessary evil, increasing and reducing friction, lubricants, aircushions, wheels and ball bearings, fluid friction Drag Streamlining.	

Months	Working Days	Lesson No.	Content (Chapter)	Topic & Subtopic	Activities
JULY	23		Sound	Introduction, Definition, Sound comfort of travel known vacuum, vibration, difference between vibration and oscillation Waves - Vibrations travel through waves - waves basic qualities amplitude, frequency and time period and their measurements, numericals formula and applications characteristics of sound loudness, pitch, quality or timbre. Sound produced by instruments, kinds of instruments, kinds of sound - Infrasonic, Sonic and Ultrasonic, Noise pollution, effects and measures to limit noise pollution, Human ear. How we hear ?	Monday Test - II Activity to show that sound travels through solid, liquid and gas
AUG	22	Ch 14	Chemical Effects of Electric Current	Introduction, Definition, Conductors, Insulators, LED, ions, Radicals, Chemical effect of electric current, electrolysis, electrolytes, electrodes, Application of Chemical Effects	Monday Test - III Liquid conductors to test conductivity
SEP	22			REVISION & EXAMINATION	
OCT	16	Ch 14	Chemical Effects of Electric Current	Applications of Chemical effect of electric current in electrorefining and electroplating, uses of electroplating in decoration	

Months	Working Days	Lesson No.	Content (Chapter)	Topic & Subtopic	Activities
		Ch 1	Light	<p>purpose, protections against corrosion, Repairing fiver machine parts.</p> <p>Light : Introduction, Definition, Propagation, Reflection, Laws of Reflection, Terms related to reflection, Reflection by a plane Mirror, Image formation with ray diagram of a point object placed in front of a plane mirror.</p>	<p>Monday Test - IV Image formation in plane mirror Dispersion through glass prism</p>
NOV	20		Light	<p>Kinds of Reflection - Regular and Irregular (Diffused), Types of images, Multiple Reflections by plane mirrors, Calculation to find number of images formed when an object placed between two plane mirrors. Uses of plane mirrors, Glass Prism, Dispersion of white light, Eyes care for eyes, challenges for the visually challenged - Braille</p>	
DEC	19	Ch-15	Some Natural Phenomena	<p>Lighting : Introduction, Charges, charging an object by friction, conduction and induction, Types, Characteristics and transfer of charges, Discharge, Earthing, Electroscope, Lightning, Safety Measures.</p>	<p>Monday Test - V Electroscope - Function</p>

Months	Working Days	Lesson No.	Content (Chapter)	Topic & Subtopic	Activities
				Earthquake : Introduction, Causes, Structure of earth, Theory of Plate tectonics effects, Magnitude in Richter scale, Seismograph, Protection	
JAN	22	Ch-17	Stars and Solar System	Introduction, Celestial objects Moon - Phases, Moon's Surface, Pull of Gravity, Numericals, Stars, Measurements of Astronomical Distances, Light year, Constellations, Location of Polestar, Sirius, Solar system and positions of celestial bodies, orbits, Rotation, Revolution, Artificial Satellite and applications.	Monday Test - VI Constellations
FEB	20			Revision and Examination	
MAR	24			Examination	

CLASS : VIII

SUBJECT - CHEMISTRY

Book Prescribed : NCERT Science Book - VIII

Months	Working Days	Lesson Number	Content	Sub Topic	Activities
APR + MAY	18+8	Ch 4	1. Materials - Metals and Non-Metals	a) Properties of Metal and non-metals b) Reactivity series c) Displacement reaction d) Double displacement reaction	i) MT ₁ ii) Activity on displacement iii) Experiment on double displacement

Months	Working Days	Lesson Number	Content	Sub Topic	Activities
JUN	12	Ch 3	2. Synthetic fibres and plastics	a) Difference between synthetic fibre and natural fibre b) Properties of synthetic fibres c) Uses d) Types of monomers and polymers e) Biodegradable and non biodegradable	reaction (precipitation reaction) i) MT ₂ ii) Activity based on linkage of thermo-plastic and thermosetting plastic
JUL	22	Ch 5	3. Coal and Petroleum	a) Carbonisation b) Conservation of fossil fuels c) Petroleum refinery d) Destructive distillation	i) MT ₃ ii) Comparison of calorific value of different fuels
AUG	21		REVISION		
SEP+ OCT	21+13	Ch 6	4. Combustion and flame	a) Ignition temp b) Calorific value c) Types of fire extinguisher and their uses d) Candle flame	i) MT ₄ ii) Activity based on soda acid fire extinguisher diagram and working principle
NOV	20+19		Combustion and Flame (Contd/-)		
DEC	19+20	Ch 18	5. Pollution of air and water	a) Sources of Pollution b) Preventive measures c) Types of Contaminants d) Eutrophication e) Ganga Action Plan f) Acid Rain	i) MT ₅ ii) Activity based on global warming
JAN			REVISION		

CLASS : VIII

SUBJECT - BIOLOGY

Book Prescribed : Science & Technology (NCERT)

Months	Working Days	L. No.	Content (Chapter)	Sub Topic	Activities
APRIL		1	Crop Production and Management	1.1 Agricultural practices 1.2 Practices of crop production 1.3 Preparation of soil 1.4 Adding manure and fertilisers 1.5 Irrigation	<ul style="list-style-type: none"> ● MT - Ch 1 ● Project on two traditional and two modern methods of irrigation
MAY		1	Crop Production and Management	1.6 Protection from seeds 1.7 Harvesting of crops 1.8 Storage of grains	
JUNE		8	Cell - structure & function	8.1 Discovery of cell 8.2 The cell 8.3 Cell structure & function 8.4 Parts of a cell	<ul style="list-style-type: none"> ● MT - Ch 8 ● Comparative diagram of plant and animal cell
JULY		8 2.	Cell - structure & function Micro organisms : Friend or Foe	8.5 Nucleus of cell 8.6 Plant and Animal cell 2.1 Microbes 2.2 Microorganisms and us 2.3 Uses of Microbes 2.4 Harmful microbes	<ul style="list-style-type: none"> ● Prepare a diagram chart to show different groups of microbes
AUG		2	Micro organisms : Friend or Foe	2.5 Food Preservation 2.6 Nitrogen Fixation 2.7 Nitrogen Cycle REVISION FOR SA - I FIRST SEMESTER EXAM	
SEP		7	Conservation of Plants and Animals	7.1 Deforestation and its causes 7.2 Consequences of deforestation	<ul style="list-style-type: none"> ● MT - Ch 7 ● Make a report on 2 extinct animals

Months	Working Days	L. No.	Content (Chapter)	Sub Topic	Activities
OCT		7	Conservation of Plants and Animals	7.3 Conservation of forest and wildlife 7.4 Biosphere reserve 7.5 Flora and Fauna 7.6 Endemic species 7.7 Wildlife sanctuaries and national parks 7.8 Reforestation	<ul style="list-style-type: none"> ● MT - Ch 9 ● Project on the procedure of In Vitro Fertilisation (IVF) in humans
NOV		9	Reproduction in Animals	9.1 Model of reproduction 9.2 Sexual reproduction 9.3 Fertilisation 9.4 Development of embryo	
DEC		9 10	Reproduction in Animals Reaching the age of Adolescence	9.5 Asexual reproduction 9.6 Cloning 10.1 Adolescence and Puberty 10.2 Changes at puberty	<ul style="list-style-type: none"> ● Make a chart showing endocrine glands, their secretions, role of their hormone in body and defects due to their malfunction
JAN		10	Reaching the age of Adolescence	10.3 Secondary sexual characters 10.4 Role of hormones 10.5 Reproductive phase 10.6 Sex determination 10.7 Reproductive health 10.8 Say no to drugs	
FEB				REVISION FOR FINAL EXAM FINAL EXAM	

LIST OF SCIENCE PROJECT

Subject - Physics

1. Project based on with 2 examples in A4 size paper - self explained
2. Working model to show that Friction depends on nature of contact.
3. Examples related to applications on Electroplating on A4 Size paper
4. Well labelled diagram of Human Eye - A4 size paper
5. Working Model of Seismograph OR Electroscope

Subject - Chemistry

1. Make a Project report of the uses and composition of alloys (any 3)
2. Project on petroleum refining. Explain the process with the help of a well labelled diagram.

3. Alternative fuels for the vehicles other than fossil fuels & explain their impact on the environment.
4. Make a project on the green fuels (bio fuels)

Subject - Biology

1. Project on Nitrogen fixation by blue - green algae (Nostoc)
2. Project on sex determination in humans.
3. Project on edible algae
4. Project on different groups of bacteria on their shape
5. To grow bread mould

CLASS : VIII

SUBJECT - HISTORY / CIVICS

Book Prescribed :

Months	Days	Sub	Topic / Sub Topic	ACT/PRO/ASSI	Test
APRIL/ MAY	22 + 11	Hist	Chapter - 1 How, When and Where 1. How Important are dates? 2. How do we periodise? 3. Define and explain the term colonial 4. Why are surveys important? 5. What official records, do not tell us about?	1. Prepare a dateline to trace the origin of History (Do in an assignment copy)	FA-I Chap - 1 (History) (4.5.16)
		Hist	Chapter - 2 From Trade to Territory 1. East India Company rule 2. EIC trade with Bengal 3. How trade led to Battles a) Battle of Plassey 1757 b) Battle of Buxar 1764 4. Rule of Tipu Sultan and expansion of Company 5. Rise of Marathas 6. Claim to Paramountcy 7. Doctrine of Lapse 8. Setting up of New Administration		
		Civics	Chapter - 1 The Indian Constitution 1. Why does the country need a Constitution? 2. What are the key features of the constitution?		

Months	Days	Sub	Topic / Sub Topic	ACT/PRO/ASSI	Test
		Civics	<p>3. Explain the terms : Federalism, Secularism, Separation of powers and Fundamental Rights</p> <p>Chapter - 2 Understanding Secularism</p>	<p>2. Trace the life history of the Indian constitution since 1928 (CCE) (To be done in an Assign- ment copy)</p>	
JUNE	16	Hist	<p>Chapter - 3 Ruling the Countryside</p> <p>1. Company becomes the Diwan 2. Revenue for the company 3. To improve agriculture a new system of revenue is devised 4. Ryotwari and Mahalwari 5. The "Blue Rebellion" and its Aftermath</p> <p>Civics Chapter - 2 Understanding Secularism (contd/-)</p>		<p>FA - 2 Chap - 2 (History) 12 Marks (18.7.16)</p>
JULY	23	Hist	<p>Chapter - 4 Tribals</p> <p>1. Who are Tribes? How did they live? 2. What was the effect of colonial rule on the live of the Tribals? 3. What were the forest laws & what were their impact on the lives of the tribals?</p>		

Months	Days	Sub	Topic / Sub Topic	ACT/PRO/ASSI	Test
		Hist	Chapter - 5 When people Rebel 1857 1. Policies of the People 2. Peasants and the sepoys responsible to reforms 3. Reforms through the eyes of the people 4. 1857 Mutiny becomes a popular Rebellion 5. Rebellion spreads from Meerut to Delhi 6. The company fights back and its aftermath		
		Civics	Chapter - 3 Why we need a Parliament? 1. Why should people decide? 2. Who are the parliamentarians 3. Role of the Parliament 4. Who are the representatives and what are the two houses?		
		Civics	Chapter-4 Understanding Laws 1. Do laws apply to all? 2. What are Unpopular and Controversial Laws? 3. Glossary words to summarise		
AUG	22	Hist Hist	Chapter - 5 To be continued Chapter - 6 Colonialism 1. What happened to cities under colonial rule 2. How many Delhi's before New Delhi? 3. The Making of New Delhi 4. Renaissance, Planning a New Capital	1. Plotting the main centres of revolt on the map skills	CCE Mark the important centres of the Revolt of 1857 on a political outline map of India

Months	Days	Sub	Topic / Sub Topic	ACT/PRO/ASSI	Test
		Civics	5. Life in the time of Partition 6. Inside the old city 7. Municipality begin to plan Chapter - 5 Judiciary 1. What is the role of Judiciary - Dispute Resolution - Judicial Review - Upholding the law & Enforcing fundamental rights 2. What is an independent judiciary 3. What is the structure of courts in India 4. Does everyone has access to the courts?		
SEP	22		REVISION SA - 1		
OCT	16	Hist	Chapter - 7 Weavers, Iron Smelters and Factory owners 1. Indian Textiles and the world Markets 2. Indian textiles in the European market 3. Reasons for the decline of Indian textiles in 19th century 4. Speciality about Tipu's Sword 5. How did TISCO or Iron and Steel Industry come up in India		FA - 3 On 3.10.16 Chap 5 Judiciary
		Civics	Chapter - 6 Understanding Criminal Justice System 1. Role of Police, Public prosecutor, judges and defence Lawyers in the Shanti Hembram Case	3. Diagrama- tically explain the hierarchial setup of the	CCE - 6 Marks Evaluate the stickfile (Judiciary)

Months	Days	Sub	Topic / Sub Topic	ACT/PRO/ASSI	Test
			<ol style="list-style-type: none"> 2. What is a Fair Trial? 3. How is an FIR prepared? 4. What are Criminal and Civil cases? 	Judicial system of courts, highlighting the function of each (To be done in the stickfile)	
NOV	20	<p>Hist</p> <p>Civics</p>	<p>Chapter - 8 Civilising the Natives and Educating the Nation</p> <ol style="list-style-type: none"> 1. How did the British see education in India? 2. How did Education affect commerce? 3. What happened to the local schools or Pathshalas 4. Agenda for National Education <p>Chapter - 7 Understanding Marginalisation</p> <ol style="list-style-type: none"> 1. What does it mean to be socially marginalised 2. Who are Advasis? 3. Adivasi and stereotyping 4. Adivasi and development 	<ol style="list-style-type: none"> 4. Prepare in your assignment copy "The Minutes of Wood's Despatch" (1854). Paste Picture to explain it better with Bibliography 	
DEC	19	<p>Hist</p> <p>Civics</p>	<p>Chapter - 9 Women Caste and Reforms</p> <ol style="list-style-type: none"> 1. Working Towards change 2. Girls begin going to school 3. Women write about women 4. Caste and social reforms 5. Demand for equality and Justice 6. The Non-Brahman movement <p>Chapter - 8 Conforming Marginalisation</p> <ol style="list-style-type: none"> 1. Invoking Fundamental rights 	<ol style="list-style-type: none"> 5. Prepare a report on the success of reservation Policy and its relevance 	<p>FA - 4 (12.12.16) Chap 8 of History Chap 7 of civics</p>

Months	Days	Sub	Topic / Sub Topic	ACT/PRO/ASSI	Test
FEB	20	Hist	Chapter - 12 India after Independence (contd/-) 1. Under Planning Commission	7. Explain the functions of the 5 years plans from inception to the present (To be done in your Assignment note books)	
MAR	24		REVISION FOR SA - II		

CLASS : VIII

SUBJECT - GEOGRAPHY

Book Prescribed :

Months	W. Days	Ch.	Topic / Sub Topic	ACT / ASSI / MW	FA's
APRIL		1	Resources 1. Types of Resources 2. Natural Resources 3. Human - made Resources 4. Conserving Resources	<ul style="list-style-type: none"> • CCE - I Assignment CCE - II Chart of Soil Profile (Pg-13) 	FA - I 1. M.T. Ch - 1 (Resources) <ul style="list-style-type: none"> • CCE - I • CCE - II
MAY/ JUNE		2	Land, Soil, Water, Natural Vegetation and Wild Life 1. Land use, Conservation of Land, Resource, Land Slide 2. Soil, Soil Conservation 3. Natural Vegetation (Distribution) World Life Conservation		FA - II 2. M.T. Ch - 2 (Land, Soil, Water, Natural Vegetation and Wild Life) 3. MT-Ch-3 (Minerals and Power Resources) <ul style="list-style-type: none"> • CCE - III • CCE - IV

Months	W. Days	Ch.	Topic / Sub Topic	ACT / ASSI / MW	FA's
JULY		3	Chapter - 3 Mineral and Power Resources 1. Types of minerals, Distribution of minerals 2. Power Resources (Hydro Electricity, Solar Energy, Geothermal Energy, Wind Energy & Nuclear Power) Nuclear Energy	<ul style="list-style-type: none"> • CCE - III Map Skill (World - (Minerals)) • CCE - IV - Diagram a) Fig. 3.14 Hydel Power Pg. - 32 b) Fig. 3.19 	
AUG		3	Chapter - 3 (Continue...)	Pg - 35	
SEP			Revision of 1st Semester	c) Fig. 3.21 geothermal energy pg. 35 d) Fig. 3.22 Tidal Energy Pg - 36	
OCT/ NOV		4	Chapter - 4 Agriculture 1. Types of farming, major crops 2. A farm of India and a farm of USA	<ul style="list-style-type: none"> • CCE - I Assignment • CCE - II Map Skill World & India - Agriculture • CCE - III Diagram (Fig. 5.5 Manufacturing of steel) pg 55 • CCE - IV Assignment with Chart (Fig. 6.4 Balance of Population) pg 70 	FA - III 4. M.T. Ch - 4 (Agriculture) • CCE - I • CCE - II
NOV/ DEC		5	Chapter - 5 Industry 1. Classification of Industries 2. Industrial Region 3. Iron & Steel Industry Cotton Industry Information Technology Industry	<ul style="list-style-type: none"> • CCE - I Assignment • CCE - II Map Skill World & India - Agriculture • CCE - III Diagram (Fig. 5.5 Manufacturing of steel) pg 55 • CCE - IV Assignment with Chart (Fig. 6.4 Balance of Population) pg 70 	FA - IV 5. M.T. Ch - 5 (Industry) • CCE - III • CCE - IV
JAN		6	Chapter - 6 Human Resources 1. Distribution of Population 2. Population Composition 3. Population Pyramid	<ul style="list-style-type: none"> • CCE - I Assignment • CCE - II Map Skill World & India - Agriculture • CCE - III Diagram (Fig. 5.5 Manufacturing of steel) pg 55 • CCE - IV Assignment with Chart (Fig. 6.4 Balance of Population) pg 70 	6. M.T. Ch - 6 (Human Resources)
FEB			Revision of 2nd Semester		
MAR			Final Semester Exam		SA - II

CLASS : VIII

SUBJECT - GENERAL KNOWLEDGE

Months	Working Days	Topics / Sub Topics	Page No.
APRIL	22	1. Magnanimous mammals	8
		2. Life in the desert	14
		3. Plants, but not quite	26
		4. Mountains of fire	27
		5. Unique Animals	38
		6. Amazing Plants	52
		7. Reigning rainforest	84
MAY/ JUNE	27	1. By our own hand	22
		2. Towards a greener earth	24
		3. Talking about money	56
		4. Points to ponder	66
		5. Global warming	89
		6. Our Changing world	92
JULY	23	1. Awesome body facts	12
		2. In your genes	16
		3. Plugged in	19
		4. Robotics	35
		5. On a science track	48
		6. Nuclear science	53
		7. Sick room	54
		8. Unique inventions	68
		9. In space	78
		10. Lets brainstorm	44
AUG	22	1. Myth mixture	10
		2. Getting graphic	31
		3. The dog and the wolf	37
		4. Loan worlds	40
		5. More than just stories	64
		6. Travelling tales	70
		7. Cryptogram	75
		8. Literary treasures	87
		9. Colour your speech	90

Months	Working Days	Topics / Sub Topics	Page No.
SEP	22	Revision (Class Test, Oral Test, Quizzing, etc) 1st Semester Exam	
OCT	16	<ol style="list-style-type: none"> 1. Out of this world 2. Cheering the champions 3. Movie speak 4. Flash back 5. Winter sport 6. Photo finish 7. Basket ball drills 8. Bowling basics 9. Tune in 	<p>7</p> <p>11</p> <p>18</p> <p>32</p> <p>36</p> <p>41</p> <p>50</p> <p>71</p> <p>83</p>
NOV	20	<ol style="list-style-type: none"> 1. In the 20th century 2. Famous speeches 3. Women of substance 4. Making a zeotrope 5. Artists and their art 5. Directors gallery 	<p>20</p> <p>28</p> <p>30</p> <p>34</p> <p>42</p> <p>63</p>
DEC	19	<ol style="list-style-type: none"> 1. Being in business 2. Currency arise 3. Politics in India 4. Visiting the north east 5. On a holy trek 6. Leaders of today 7. The Sari story 	<p>45</p> <p>46</p> <p>58</p> <p>59</p> <p>60</p> <p>65</p> <p>88</p>
JAN	22	<ol style="list-style-type: none"> 1. Fighting for freedom 2. Architectural feats 3. Wars and battles 4. Net Savvy 5. Ancient trade routes 6. Model test paper I & II 	<p>72</p> <p>76</p> <p>80</p> <p>82</p> <p>86</p> <p>93, 94</p>
FEB	20	Revision - 2nd Semester Exam (Current affairs quiz booklet, quiz yourself (I, II, III etc)	

CLASS : VIII

SUBJECT - COMPUTER

Months	Days	Theory	Lab	Activity
APRIL	22	● I.T. Around the globe	● GIMP ● Image Editing	FA 1 ● Creative Activity ● Research Activity ● Lab project
MAY	11	● Image Editing		
JUN	16	● Animation on Images	● Animation	
JULY+ AUG	23+22	● Binary Numbers		FA 2 ● Binary Activity ● Creative Skill ● Collage Project
SEP	22	● Revision of Term I Syllabus (Ch - 1, 2, 3, 4)		SA - 1
OCT	16	● Programming Language	● C ++ ● Statements in C++	FA 3 ● Pen Paper Test ● Lab Project ● Debate
NOV+ DEC	20+19	● Decision Making Statements		
DEC+ JAN	19+22	● Office Packages	● Office Package (Writer Calc) ● Office Package (Impress)	FA 4 ● Debate ● Presentation Activity ● Quiz
JAN	22	● Ethics in Computing		
FEB	20	● Revision of Term II Syllabus (Ch - 5, 6, 7, 8)		SA - 2

CLASS : VIII

SUBJECT - YOGA

<p>1. Meditation : It helps to slow down the activities of the mind & thus develops concentration.</p> <p>2. Chanting of OM-KAR : It helps to feel the vibration in the body & better concentration.</p> <p>3. Breathing exercises in sitting & standing posture : These practices help in better concentration. It brings a better synchronization between body & mind.</p> <p>4. Pranayama : Kapalabhati Bhastrika Anuloma - Viloma Sitali Sitkari bhramari</p> <p>5. Bandha : Uddian Jalandar</p> <p>6. Surya Namaskar : This practice removes all lethargy from the body & energises the whole body. It maintains the flexibility of the body.</p> <p>7. Loosening Exercises : Jogging Forward & Backward Bending Side Bending Twisting Joint free exercises</p> <p>8. Standing Postures : (Balancing & Concentration) Vrikshasana Natarajasana Virabhadrasana Tadasana Tiryak Tadasana Katichakrasana Padahasthasana Prasarita Padahasthasana Ardha Chakrasana</p>	<p>Ardhakati Chakrasana Garudasana Trikonasana Parivritta Trikonasana Parsva Konasana Utkatsana Ardha Chandrasana</p> <p>9. Sitting Postures : Paschimottanasana Vajrasana Ardha Ustrasana / Ustrasana Sasankasana Vakrasana Ardha padmasana Padmasana Utthita Padmasana Akma Dhanurasana Butterfly Stretch</p> <p>10. Prone Postures : (Lying on Abdomen) Bhujangasana Salabhasana Dhanurasana Makarasana</p> <p>11. Supine Postures : (Lying on Back) Uttasana Padasana Pavan Muktasana Sarvangasana Matsyasana Halasana Chakrasana Supta udra Karsanasana</p> <p>Savasana : It is given at the end of all the practices. This technique involves mental suggestion to relax the whole body part by part. In the process, it gives deep rest to the physical body as well as to the mind.</p> <p>OM ASATO MA SADGAMAYA, TAMASO MY JYOTIRGAMAYA, MRITYURMA AMRITAMGAMAYA, OM SHANTIH SHANTIH SHANTIH</p>
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Class – VIII

Subject – German

PRESCRIBED BOOK : Hallo Deutsch (Textbook and Workbook - Module 1 & 2)

Module - 1

Months	Periods	Lesson No.	Situation	Speech Intention	Structure	Suggested Activity
April-4 May-2 June-2	8	1	Students Introduce Themselves	<ul style="list-style-type: none"> ● To greet ● To Introduce Oneself ● To enquire about name and age ● To count till 20 	<ul style="list-style-type: none"> ● Verb-"heißen", "sein" (1st and 2nd Person) ● Interrogative Pronoun-"Wer?" ● Sentence Structure Statement 	<ul style="list-style-type: none"> ● Introduce One-self as a Fictitious Character/or as a Celebrity ● Connect numbers to make a drawing ● A game of Ludo
July-4 Aug-4	8	2	Members of a Family Introduce themselves	<ul style="list-style-type: none"> ● To Introduce One's family ● To elicit information about a person and reproduce the same ● To report about a person 	<ul style="list-style-type: none"> ● 3rd Person Singular ● Plural form of regular verbs in present tense ● Personal pronouns in the 3rd person ● Definite article (Singular and Plural) ● Possessive pronouns (1. and 2. person Singular masculine and feminine) 	<ul style="list-style-type: none"> ● Students interview each other and/or the teacher in class ● Students interview a celebrity (Role play) ● Family photographs as a speech stimulus

Half Yearly Exam

Oct-2 Nov-3 Dec-1	6	3	Students talk about their siblings and ask the teacher about his/her family	<ul style="list-style-type: none"> ● To elicit and give information about the family ● To characterise a person ● To count from 20 onwards ● To give and elicit information about a person's age ● To enquire about telephone numbers and give one's own ● To interview an adult 	<ul style="list-style-type: none"> ● Accusative case (just basics) ● Verb "haben" ● The formal Address (Sie) ● Sentence structure Question (Interrogative structures "W-Fragen" and Ja/Nein Fragen) 	<ul style="list-style-type: none"> ● Tambola ● To characterise celebrities with the help of pictures
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Months	Periods	Lesson No.	Situation	Speech Intention	Structure	Suggested Activity
Dec-2 Jan-3 Feb-1	6	4	An interview about the family	<ul style="list-style-type: none"> ● To ask peers about their family and answer their questions ● To ask peers about their domicile and answer questions about the same ● To localise a city in a country 	<ul style="list-style-type: none"> ● Personal Pronouns in the 1st and 2nd Person plural ● Regular verbs in present tense ● Interrogative pronoun - "Wo" ● Prepositions- "in" and "bei" 	<ul style="list-style-type: none"> ● Find cities first on the Indian map and then on the maps of German speaking Countries- Germany, Austria and Switzerland ● Identify global cities through their landmarks

Final Exam

Books : Suggested References

- Pingpong NEU 1, - WIR Live (DVD), - Langenscheidt Euro Dictionary

Class – VIII

Subject – French

Books Prescribed : Apprenon les francais - Vol - 0

Broad Spectrum Syllabus Monthly Breakup

Months	Topic with Sub Topics	Marks per topic for ut exam	No. of Periods		
			Teaching	Project Assessment	
April	<u>Bienvenue en France</u> Notation and function	05	01	Make a scrap book showing famous things of france	
	Introduction to France and its Culture		01		
	<u>Didou apprenon en france</u> How to greet some one	02	01		Alphabet Scramble.
	How to thank someone	02			
	<u>Grammaire</u> Greetings, Alphabets, Spelling	06			
May	<u>Didou Sait Compter</u> How to Count in French	02	01	Play Bingo	
	<u>Grammaire</u> Numbers (1-20)	01	01		
July	<u>Didou a ecole</u> How to introduce oneself	01	01	Describing other person using different expression Give small description of friend using different French adjectives	
	How to introduce someone else	01	01		
	<u>Vous etes Francais</u>	03	01		
	<u>Grammaire</u>		01		
	Introduction by using pronouns				

DELHI PUBLIC SCHOOL, RANCHI

Months	Topic with Sub Topics	Marks per topic for ut exam	No. of Periods	
			Teaching	Project Assessment
August	<u>Didou a un crayon et un regle</u>	02	01	Identify the different objects in classrooms along with their words.
	How to describe something	02	01	
	<u>Grammaire</u>	02	01	
	Indefinite articles	04	01	
	Verb-avior Vocublary of Classroom			
Sept	<u>La famille d' eric</u>	02	01	Paste pictures of your family's members and give small description in French
	Talking about one's family			
	<u>Grammaire</u>	02	01	
	Members of the family	02	01	
	Definite articles Numbers (1-50)	04	01	
October	<u>Vous aimez les fruits et legumes</u>	02	01	Paste the pictures of fruits and vegetables
	How to express one's likes and dislikes			
	<u>Grammaire</u>			
	Fruits and Vegetables	04	01	
	Er ending verbs Culture and Civilization	04 02	01 01	
Nov	<u>Didou aime les couleurs</u>	04	02	Fund with colors
	Describing different using different			
	Colors	06	02	
	<u>Grammaire</u> Colors Revisions			
Dec	<u>Days of the week</u>	05	03	Recognizing the days in French and pronounce them loudly.
Jan	<u>L'anniversaire descrire</u> Months of the year	05	03	Make a Calendar in French
Feb	Revision			

CLASS : VIII

SUBJECT - MENTAL MATHS

Months	Topics	Work Sheet Number
APRIL	Rational Number	1, 3, 5
MAY	Square and Square Roots Cube and cube roots	37, 39, 42 43, 44, 45
JUNE	Linear Equation	7, 10, 14
JULY	Understanding Quadrilateral Data handling	15, 20, 21 27, 28, 29
AUG	Practical Geometry Playing with numbers	22, 24, 26 93, 95, 99
SEPT	Revision and Examination	
OCT	Comparing quantities	47, 48, 49
NOV	Algebraic Expression & Identities Mensuration	54, 56, 57 61, 63, 69
DEC	Exponents and Powers Direct and Indirect Pro	70, 71, 75 76, 78, 80
JAN	Factorisation Introduction to graph Visualizing solid shapes	81, 82, 85 86, 89, 92 58, 59, 60

कक्षा - आठ
निर्धारित पुस्तकें

विषय - हिन्दी

1. नवीन संकल्प
2. मधु कलश
3. सचित्र हिन्दी व्याकरण

माह	दिन	पाठ संख्या	पाठ का नाम	अभ्यास कार्य	व्याकरण	रचनात्मक कार्य	पठन के लिए	
अप्रैल	22	1 2	संकल्प मंगल गीत साए मधु-कलश बहू-लक्ष्मी	प्रश्नोत्तर, शब्दार्थ भाव स्पष्ट करें भाषा से, बात शब्द की, श्रुतिलेख	भाषा, लिपि, व्याकरण, वर्ण विचार - स्वर भेद सहित, ओं ध्वनि, अनुस्वार, अनुनासिक, आयोगवाह, व्यंजन, वर्णों का उच्चारण स्थान 'र' का प्रयोग, स्वर- व्यंजन संबंधी अशुद्धियां (Pg-23,24,25), हिन्दी भाषा का का महत्व (Pg-11), पर्याय (1-20) अनेकार्थक (1-10) पत्र - अच्छे अंक पाने पर छोटी बहन को बधाई पत्र	स्वरचित देशभक्ति कविता, हिमांशु जोशी की जीवनी		
मई	11	3 4	वह चिड़िया एक अलार्म घड़ी थी। जिस समाज में तुम रहते हो	प्रश्नोत्तर, शब्दार्थ आशय स्पष्ट करें भाषा से	विलोम (गमन- निरर्थक), शब्द विचार (रचना के आधार) अनुच्छेद - जल संकट अपठित गद्यांश OCE	प्रातः काल के दृश्य का चित्र बनाते हुए अपने अनुभव का वर्णन, अलार्म घड़ियों	प्रसिद्ध कवि, लेखक गुंजन कुमार की जीवनी	FA-I 13.6.16 मंगलगीत, साए बहू लक्ष्मी, अनुस्वार

माह	दिन	पाठ संख्या	पाठ का नाम	अभ्यास कार्य	व्याकरण	रचनात्मक कार्य	पठन के लिए	
			मधु कलश मेरे पिता प्रेमचन्द		पत्र - जन्मदिन के अवसर पर मिले उपहार के लिए दादा जी को धन्यवाद पत्र	के चित्र बनाकर एक घड़ी पत्रिका बनाएँ। समाज को सुन्दर बनाने में बच्चों की भूमिका	प्रसिद्ध कवि, लेखक गुंजन की जीवनी शिव खेड़ा की प्रसिद्ध पुस्तक पढ़ें	अनुनासिक, विलोम अनेकार्थक
जून	16	5	अर्द्ध रात्रि का सूर्योदय मधुकलश देश से दूर	प्रश्नोत्तर, भाषा से वाक्य निर्माण	उपसर्ग, एकार्थक शब्द (P-81) (P-54,55) कारक अनुच्छेद - स्वदेश प्रेम पत्र - गाँव के प्राकृतिक सौन्दर्य का वर्णन करते हुए मित्र को पत्र लिग	अंडमान - निकोबार में काले पानी की सजा भुगतने वाले किन्हीं तीन स्वतंत्रता सेनानी का विवरण चित्र सहित लिखें	फर्क	सी.सी.ई.-1 1. वाचन जाँच 2. परियोजना कार्य
जुलाई	23	8	शांति धूप बत्ती बुझी जली मधुकलश सुभाषचन्द्र बोस का पत्र	प्रश्नोत्तर, भाषा से कठिन शब्द मुहावरों का वाक्य प्रयोग	समास (तत्पुरुष, द्विगु, द्वन्द्व) अनेक शब्दों के लिए एक शब्द (1-25), अपठित काव्यांश पत्र - परीक्षा में असफल होने पर मित्र को सांत्वना पत्र चित्र प्रस्ताव	नया निराला (P-62) ज्ञानपीठ पुरस्कार से सम्मानित किन्हीं चार रचनाकारों के नाम (पुस्तक के नाम के साथ)	विष्णु सखाराम खांडेकर की जीवनी	FA-II 25.7.16 जिस समाज में तुम रहते हो, अर्द्धरात्रि का सूर्य देश से दूर लिग, औपचारिक पत्र, उपसर्ग सी.सी.ई.-2 चित्र प्रस्ताव श्रुतिलेख

माह	दिन	पाठ संख्या	पाठ का नाम	अभ्यास कार्य	व्याकरण	रचनात्मक कार्य	पठन के लिए	
		10	तुलसी - दास के दोहे	प्रश्नोत्तर, शब्दार्थ बात शब्द की, भाषा प्रयोग	अनुच्छेद - समुद्र तट की सैर अपठित काव्यांश	वर्तनी मानकता शब्द निर्माण (नया निराला) तुलसी के दो दोहे लिखें जो सबसे अच्छे हो	सुन्दर-काण्ड	
अगस्त + सितम्बर	22 + 22	11	गौरा	प्रश्नोत्तर, शब्दार्थ भाषा से, कठिन शब्द	संज्ञा और संज्ञा का पद परिचय श्रुतिसम भिन्नार्थक शब्द (1-15) विज्ञापन लेखन, मुहावरे (1-18) अनुच्छेद - महादेवी वमा	गौरा की मृत्यु के बाद अन्य पशु-पक्षियों पर क्या गुजरी इस पर विचार व्यक्त करें, प्रकृति के सुकुमार छायावादी कवि का संक्षिप्त परिचय एवं चार रचनाओं के नाम	महादेवी वर्मा का जीवन परिचय पढ़ें	
				अर्धवार्षिक परीक्षा				
अक्टूबर	16	12	संकल्प तोड़ती पत्थर मधु कलश कंठहार	प्रश्नोत्तर, भाषा से	विशेषण, विशेषण का पद परिचय विलोम (P-88), पर्यायवाची (21-40) सूचना, अपठित गद्यांश चित्र प्रस्ताव अनुच्छेद - पर्वतीय सुंदरता	अट्टालिका में रहने वाले किसी व्यक्ति को पत्थर तोड़ने का काम करना पड़े तो क्या होगा? अपने विचार बताएँ।	निराला की प्रसिद्ध रचना	FA-3 17.10.16 तोड़ती पत्थर विशेषण - पद परिचय सूचना विलोम कंठहार
नवम्बर	20	14	डायरी के पृष्ठों से माँ मुझे आने दो	प्रश्नोत्तर, भाषा से भाव स्पष्ट करें	क्रिया (भेद, कर्म के आधार पर) लोकोक्तियाँ (1-10) अनेकार्थक (15-30),	डॉ. रमेशचन्द्र शाह की चार रचनाएँ	माँ मुझे आने दो कविता की पंद्रह पंक्तियाँ	C.C.E. 1. विज्ञापन लेखन 2. कविता पाठ

माह	दिन	पाठ संख्या	पाठ का नाम	अभ्यास कार्य	व्याकरण	रचनात्मक कार्य	पठन के लिए	
			मधु कलश शिकारी राजकुमार		अनेक शब्दों के लिए एक शब्द (30-50) अनुच्छेद - लौह पुरुष वल्लभ भाई पटेल पत्र - शुल्क माफी हेतु आवेदन पत्र अठिपत पद्यांश	महिला सशक्ति करण की प्रतीक बछेन्द्री पाल, कल्पना चावला। सुनीता विलियम्स मेरीकॉम-किन्हीं दो की चित्र सहित उपलब्धियों का वर्णन	कंठस्थ करें	
दिसम्बर	19	16 18	संकल्प कलेंडर कलाकार पंच परमेश्वर मधु कलश पानी और पुल	प्रश्नोत्तर, शब्दार्थ भाषा से आशय स्पष्ट करें। किसने, किससे कहा	क्रिया विशेषण (अव्यय) भेद सहित, विराम चिन्ह, वचन, प्रत्यय, कहानी लेखन अनुच्छेद - गणतंत्र दिवस पत्र - विषय बदलने हेतु प्राचार्य को आवेदन पत्र।	आज का कलेंडर कलाकार उदास क्यों है? कारणों का विश्लेषण करें। पंच परमेश्वर पाठ से उर्दू और फारसी के आठ-आठ शब्द चुनें	सर्वेश्वर दयाल सक्सेना एवं प्रेमचन्द की जीवनी पढ़ें	FA-4 19.12.16 डायरी के पृष्ठों से माँ मुझे आने दो, क्रिया, अनेकार्थक अनेक शब्दों के लिए एक शब्द शिकारी राजकुमार
जनवरी + फरवरी	22	19	क्रांतिकारियों का तपोवन - अंडमान निकोबार	प्रश्नोत्तर, भाषा से	अनुप्रास, यमक, उपमा अलंकार, लिंग, श्रुतिसम (20-30) सूचना कविता लेखन पत्र - फुटबॉल मैच कराने हेतु प्राचार्य को आवेदन पत्र।	विष्णु प्रभाकर की पाँच रचनाओं के नाम तथा किस रचना के लिए साहित्य अकादमी पुरस्कार से सम्मानित किया गया	अंडमान की कठोर यातनाएं सहने वाले वीर	सी.सी.ई. 1. कहानी लेखन 2. व्याकरणिक जाँच 3. कक्षा कार्य एवं गृहकार्य उत्तर पुस्तिका की जाँच