

GYANODAYA SR. SEC. SCHOOL KHURAI (M.P.)
SYLLABUS-SOCIAL SCIENCE
Class-VIII

SR. NO.	MONTHS	NO. OF WORKING DAYS	CHAPTERS	PORTION TO BE TOUGHT	SYLLABUS FOR EXAM
1.	MARCH & APRIL	16	GEOGRAPHY CH-1 RESOURCES CIVICS CH-1 THE INDIAN CONSTITUTION	GEO- Ch-1 Resource, Types of Resources, Natural resources, Human Made Resources, Human Resources, Conserving Resources, Sustainable Development, Principles of Sustainable Development. CIVICS- Ch-1 The Indian constitution, Why Does a Country Need a Constitution?, The Indian Constitution: Key Features, 1. Federalism: 2. Parliamentary Form of Government, 3. Separation of Powers: 4. Fundamental Rights: 5. Secularism: Indian national movement: Human Trafficking: Sovereign.	
2.	JUNE	18	HISTORY CH-1 HOW, WHEN AND WHERE? CIVICS CH-2 UNDERSTANDING SECULARISM CH-3 WHY DO WE NEED A PARLIAMENT?	HIS- CH-1 HOW, WHEN AND WHERE? How important are dates? Which dates? How do we periodise? What is colonial? How do we know? Administration produces record, Surveys become important, What official records do not tell. CIVICS- CH-2 Understanding Secularism, What is Secularism?, Why is it Important to Separate Religion from the State?, What is Indian Secularism?, Freedom to interpret: Coercion: Intervene. CH-3 Why Do We Need a Parliament? Why should People Decide? People and their Representatives, The Role of the Parliament: A. To Select the National Government, B. To Control, Guide and Inform the Government, C. Law-Making, Who are the People in	UNIT TEST I HISTORY CH-1 WHAT, WHERE, HOW AND WHEN? GEOGRAPHY CH-1 THE EARTH IN THE SOLAR SYSTEM CIVICS CH-1 Understanding Diversity

				Parliament? Approval: Coalition: Unresolved.	
3.	JULY	27	<p>HISTORY CH-2 FROM TRADE TO TERRITORY THE COMPANY ESTABLISHES POWER</p> <p>CH-3 RULING THE COUNTRYSIDE</p> <p>GEOGRAPHY CH-2 LAND, SOIL, WATER, NATURAL VEGETATION AND WILDLIFE RESOURCES</p>	<p>HIS- CH-2 From trade to territory the company establishes power, East India company comes East, East India Company begins trade in Bengal, How trade led to battles, The Battle of Plassey, Company officials become “nabobs”, Company rule expands, Tipu Sultan – The “Tiger of Mysore”, War with the Marathas, The claim to paramountcy, The Doctrine of Lapse. Setting up a new administration, The Company army, conclusion, Slave trade in south Africa.</p> <p>CH-3 Ruling the countryside, The company becomes diwan, Revenue for the Company, The need to improve agriculture, The problem, A new system is devised, The Munro system, All was not well. Crops for Europe, Does colour have a history? Why the demand for Indian indigo? Britain turns to India, How was indigo cultivated? The problem with nij cultivation, Indigo on the land of ryots. The “Blue Rebellion” and after, indigo making in the west Indies.</p> <p>GEO- Ch-2 Land, Soil, Water, Natural Vegetation and Wildlife Resources, Land, Land Use, Conservation of Land Resource, Landslides, Mitigation Mechanism, Soil, Factors of Soil Formation, Degradation of Soil and Conservation Measures, Water, Problems of Water Availability, Conservation of Water Resources, Natural Vegetation and Wildlife, Distribution of</p>	

			<p>CH-3 MINERAL AND POWER RESOURCES</p>	<p>Natural Vegetation, Conservation of Natural Vegetation and Wildlife, CITES, Biosphere reserves, National Park, Weathering.</p> <p>CH-3 Mineral and Power Resources, Types of Minerals, Distribution of Minerals:- Asia, Europe, North America, South America, Africa, Australia, Antarctica. Distribution in India, Uses of Minerals, Conservation of Minerals, Power Resources, Conventional Sources, Natural Gas, Hydel Power. Non-conventional Sources of Energy, Solar energy, Wind Energy, Nuclear Power, Geothermal Energy, Tidal Energy, Biogas.</p>	
4.	AUGUST	23	<p>HISTORY CH-4 Tribals, Dikus and the Vision of a Golden Age</p> <p>CH-5 When People Rebel 1857 and After</p>	<p>HIS- CH-4 Tribals, Dikus and the Vision of a Golden Age, How Did Tribal Groups Live?, Some were jhum cultivators, Some were hunters and gatherers, Some herded animals, Some took to settled cultivation, How Did Colonial Rule Affect Tribal Lives?, What happened to tribal chiefs?, What happened to the shifting cultivators?, Forest laws and their impact, The problem with trade, A Closer Look, Birsa Munda.</p> <p>CH-5 When People Rebel 1857 and After, Policies and the People, Nawabs lose their power, The peasants and the sepoys, Responses to reforms, Through the Eyes of the People, A Mutiny Becomes a Popular Rebellion, The rebellion spreads, The Company Fights Back, Aftermath.</p>	<p>UNIT TEST II</p> <p>HISTORY CH-2 ON THE TRAIL OF THE EARLIEST PEOPLE</p> <p>CIVICS CH-2 Diversity and Discrimination</p> <p>GEOGRAPHY CH-2 GLOBE : LATITUDES AND LONGITUDES</p>

			CIVICS CH-4 UNDERSTANDING LAWS CH-5 JUDICIARY	CIVICS- CH-4 Understanding Laws, Do Laws Apply to All? How Do New Laws Come About? Unpopular and Controversial Laws, Criticise: Evolution: Sedition: Repressive. CH-5 Judiciary, What is the Role of the Judiciary?, What is an Independent Judiciary? What is the Structure of Courts in India? What are the Different Branches of the Legal System? Does Everyone Have Access to the Courts? Acquit: To Appeal: Compensation: Eviction: Violation.	
5.	SEP	24	GEOGRAPHY CH-4 AGRICULTURE HISTORY CH-6 Weavers, Iron Smelters and Factory Owners REVISION	GEO- CH-4 Agriculture, types of agriculture, Farm System, Types Of Farming, Commercial Farming, Major Crops, Agricultural Development, A Farm in the USA, A Farm in India. HIS- CH-6 Weavers, Iron Smelters and Factory Owners, Indian Textiles and the World Market, Words tell us histories, Indian textiles in European markets, Who were the weavers?, The decline of Indian textiles, Cotton mills come up, The sword of Tipu Sultan and Wootz steel, Abandoned furnaces in villages, Iron and steel factories come up in India, Early years of industrialisation in Japan. REVISION	HALF YEARLY EXAM HISTORY- CHAPTERS- 1,2,3,4,5&6. GEOGRAPHY- CHAPTERS- 1,2,3&4. CIVICS- CHAPTERS- 1,2,3&4.

6.	OCT	12	<p>GEOGRAPHY CH-5 INDUSTRIES</p> <p>CIVICS CH-6 UNDERSTANDING OUR CRIMINAL JUSTICE SYSTEM</p> <p>CH- 7 UNDERSTANDING MARGINALISATION</p>	<p>GEO-CH-5 Industries, Classification of Industries, Factors Affecting Location of Industrial Regions, Industries, Industrial System, Industrial Regions, Industrial Disaster, Risk Reduction Measures, Distribution Of Major Industries, Iron and Steel Industry, Cotton Textile Industry.</p> <p>CIVICS CH-6 Understanding Our Criminal Justice System, the police, the Public Prosecutor, the defence lawyer and the judge, What is the Role of the Police in Investigating a Crime? D.K. Basu Guidelines,Article 22, First Information Report, What is the Role of the Public Prosecutor? What is the Role of the Judge? What is a Fair Trial? Accused, Cognizable, Cross-examine, Detention, Impartial, To be charged of a crime, Witness.</p> <p>CH-7 Understanding Marginalisation, What Does it Mean to be Socially Marginalised?, Who are Adivasis?, Adivasis and Stereotyping, Adivasis and Development, Minorities and Marginalisation, Muslims and Marginalisation, Hierarchy, Ghettoisation, Mainstream, Displaced, Militarised Malnourished,Conclusion.</p>	
			<p>CIVICS CH-8 CONFRONTING MARGINALISATION</p>	<p>CIVICS CH-8 Confronting Marginalisation, Invoking Fundamental Rights, Laws for the Marginalised, Promoting Social Justice</p>	<p>UNIT TEST 3rd HISTORY CH-7 NEW QUESTIONS AND IDEAS</p>

7.	NOV	26	<p>HISTORY CH-7 Civilising the “Native”, Educating the Nation</p> <p>CH-8 Women, Caste and Reform</p>	<p>HIS- CH-7 Civilising the “Native”, Educating the Nation, How the British saw Education, The tradition of Orientalism, “Grave errors of the East”, Education for commerce, What Happened to the Local Schools?, The report of William Adam, New routines, new rules, The Agenda for a National Education, “English education has enslaved us”, Tagore’s “abode of peace”, Education as a civilising mission.</p> <p>CH-8 Women, Caste and Reform, Working Towards Change, Changing the lives of widows, Girls begin going to school, Caste and Social Reform, Demands for equality and justice, Gulamgiri, Who could enter temples?, The Non-Brahman movement, Black slaves and white planters.</p>	<p>GEOGRAPHY CH-5 MAJOR DOMAINS OF THE EARTH</p> <p>CIVICS CH-5 PANCHAYATI RAJ</p>
8.	DEC	23	<p>HISTORY CH-9 The Making of the National Movement: 1870s-- 1947</p>	<p>HIS- CH-9 The Making of the National Movement: 1870s—1947, The Emergence of Nationalism, A nation in the making, “Freedom is our birthright”, The Growth of Mass Nationalism, The advent of Mahatma Gandhi, The Rowlatt Satyagraha, Khilafat agitation and the Non- Cooperation Movement, People’s initiatives, The people’s Mahatma, The happenings of 1922-1929, The March to Dandi, Quit India and Later, Towards Independence and Partition, Nationalism in Africa: The</p>	<p>UNIT TEST IV</p> <p>HISTORY</p> <p>CIVICS</p> <p>GEOGRAPHY</p>

			<p>GEOGRAPHY CH-6 Human Resources</p> <p>CIVICS CH-9 Public Facilities</p>	<p>case of Ghana.</p> <p>GEO- CH-6 Human Resources, Distribution of Population, Factors Affecting Distribution of Population; Social, Cultural and Economic Factors; Geographical Factors; Population Change; Patterns of Population Change; Population Composition.</p> <p>CIVICS-CH-9 Public Facilities, Water and the People of Chennai, Water as Part of the Fundamental Right to Life, Public Facilities, The Government's Role, Water Supply to Chennai: Is it Available to All?, In Search of Alternatives, Conclusion.</p>	
9.	JAN	23	<p>CIVICS CH-10 Law and Social Justice</p> <p>HISTORY CH- 10 India After Independence</p>	<p>CIVICS- CH-10 Law and Social Justice, Bhopal Gas Tragedy, What is a Worker's Worth?, Enforcement of Safety Laws, New Laws to Protect the Environment, Conclusion.</p> <p>HIS- CH-10 India After Independence, A New and Divided Nation, A Constitution is Written, How were States to be Formed?, Planning for Development, The Nation, Sixty Years On, What happened in Sri Lanka.</p>	
10.	FEB	24	REVISION	REVISION	
11.	MARCH	23		ANNUAL EXAM COMPLET SYLLABUS	
12.	APRIL				

Detailed syllabus of class VIII Science 2019-20

Month	No. of working days	Chapter/ Topic	Portion to be taught	Portion for U.T.
March & April	06+10= 16	Ch. 1 Crop production and management Ch.2 Micro organisms : friend and foe	Agricultural practices, types of crops, basic properties, preparation of soil, sowing, adding manures and fertilizers, irrigation, protecting from weed, harvesting, storage, agricultural implements, animal husbandry. Introduction of microorganism, classification, microorganism – harmful and useful, vaccine, disease causing microorganism in animals and plants, food poisoning, food preservatives, nitrogen fixation and nitrogen cycle	
June	18	Ch. 3 Synthetic fibres and plastic Ch.4 Material: Metal and non metals.	Types of fibres: nylon, rayon, polyester & acrylic, characteristics of synthetic fibres, plastics: properties of plastics, plastic and environment Introduction of metals and non metals. Physics properties of metals and non metals (a) Malleability. (b) Ductility. (c) Sonorous. Chemical properties of metals and non metals (a) reactions with oxygen (b) Reactions with water. (c) Reaction with acids. (d) Reaction with bases (e) Displacement reaction Uses of metals and non metals	
July	27	Ch.5 Coal and petroleum.	Introduction Natural resources (a) Exhaustible. (b) In exhaustible Coal – (a) Extraction (b) coal tar (c) coal gas Petroleum –refining of petroleum Natural gas Limited natural resources.	

		<p>Ch.6 Combustion and flame</p> <p>Ch.7 Conservation of plants and animals</p>	<p>Combustion Substance (a) Combustible (b)Non- combustible Types of combustion (a)Explosive (b) Spontaneous (c) Rapid (d)Slow Flame (a) Structure of flame Fuel :Fuel efficiency Effects of burning of Fuels</p> <p>Deforestation and its causes Consequences of deforestation Conservations of forest and wildlife Biosphere Reserve Flora and fauna Endemic species. Wild life sanctuary Naturals Park Recycling of paper. Reforestation</p>	
August	23	<p>Ch.8 Cell structure and Function</p> <p>Ch.9 Reproduction in animals.</p>	<p>The cell –its discovery Shapes and size of cell Cell structure and Functions Parts of cell (a) cell membrane (b) cytoplasm (c) nucleus (d) nuclear membrane (e) vacuole Comparison of plants and animals cells.</p> <p>Modes of reproduction Sexual reproduction (a) male reproduction (b) female reproduction organs Fertilization Development of embryo Viviparous and oviparous animals Young ones to adults Asexual Reproduction.</p>	

September	24	<p>Ch.10 Reaching the Age of Adolescence</p> <p>Adolescence and puberty Change at puberty (a) Increases in Height (b) Change in body Shape (c) Voice change Development of sex organs Secondary sexual characters Role of Hormones. Reproductive phase of life in humans Sex determinations Other hormones Reproductive health Say “NO” TO Drugs.</p> <p>Ch. 11 Force and pressure</p> <p>Force: a push or pull, forces are due to an interaction, exploring forces, effects of force, pressure, pressure exerted by liquids and gases, contact forces:- muscular force, friction, Non contact forces:- magnetic, electrostatic, gravitational, atmospheric pressure</p>	
October	12	<p>Ch.12 Friction</p> <p>Force of friction, factors affecting friction, friction a necessary evil, Increasing and reducing friction, Wheels reducing friction, fluid friction</p>	
November	26	<p>Ch. 13 Sound</p> <p>Sound produced by vibrating body, Sound produced by humans, Sound needs a medium for propagation, Human ear, Amplitude, time period and frequency, Audible & inaudible sound, Noise pollution,</p> <p>Ch.14 Chemical effects of electric current</p> <p>Chemical effects, electroplating, good conductor, poor conductor.</p>	
December	23	<p>Ch. 15 Some natural phenomena</p> <p>Lightning, Charging by rubbing, Types of charges and their interaction, Transfer of charge, the story of lightning, lightning safety, earthquakes: causes and protection</p> <p>Ch. 16 Light</p> <p>Laws of reflection, regular & diffused reflection, reflected light can be reflected again, multiple images, sunlight- white or colored, care of eyes, Braille system</p>	

January	23	Ch. 17 Stars and the solar system Ch. 18 Pollution of air and water	The moon , the stars, constellation, solar system, asteroids, meteors and meteorites, artificial satellites Air pollution, case study- Taj Mahal, green house effect, water pollution, case study- Ganga, potable water, How water is purified?	
February	23	Revision		

SYLLABUS OF 2019-20
CLASS VIII
MATHS

Month	Number of working days	Chapter/topic	Portion to be taught
March + April	6+10	1. Rational Number	Types of numbers, properties of rational numbers (closure, commutative, distributive, associativity, multiplicative inverse), BODMAS, representation on number line, rational no. between two Rational number.
June	18	2.Linear equations in one variable	Solving linear equation, check solution, reducing equation to simpler form, applications of linear equation.
July	27	3. Understanding quadrilaterals 4. Practical geometry	Polygon-concave, convex, regular, irregular, angle sum property, exterior angle property, interior angle sum, kinds of quadrilaterals and their properties- trapezium, parallelogram, rhombus, kite, construction of quadrilateral(rectangle, parallelogram, rhombus, square).
August	23	5. Data handling 6. Squares and square root 7. Cubes and cube root	Formation of bar graph, double bar graph, pie chart, frequency table, probability, sum of odd nos., finding number between squares of two numbers, Pythagorean triplet, square root methods, repeated subtraction, long division, prime factorization, direct method add., sub., multi., division., of a number to form perfect square. Cubes and cube roots and their applications.
September	24	8. comparing	Conversion of ratio to percentage and vice versa, Decrease/increase%,

		quantities 9. Algebraic expressions and identities	profit, loss, profit%, loss%, discount%, simple interest, compound interest, Variables, constants, Terms, factors, coefficient, addition and subtractions of AE, polynomial types, likes and unlike terms, Multiplication of polynomial, applying identities.
October	12	9. Continue 10. Visualizing solid shapes	Different views of 3D shapes, map, faces, edges, vertices, polyhedron, prism, pyramid, Euler's formula.
November	26	11. Mensuration 12. Exponent and powers	Perimeter and area of different 2D shapes, Volume, Surface area of different 3D shapes, Laws of exponents, standard and exponential form.
December	23	13. Direct and inverse proportions 14. Factorizations	Introduction, difference between direct and indirect proportion, and their applications, common factors, factorization through four methods, division of Algebraic expressions, Error detection and correction.
January	23	14. Continue 15. Introduction to graph	Bar graph, linear graph, coordinates in graph, how to draw graphs, using values in table.
February	24	16. playing with numbers	Numbers in general form, games with number, letters for digit, test of divisibility
March	23	Annual Examinations	

ENGLISH SPLIT UP SYLLABUS FOR THE SESSION 2019-20

CLASS: VIII

Teachers: A. Rajneesh, B & C Namrata

Books:1. Beehive; 2.Moments

MONTH	NO. OF WORKING DAYS	CONTENTS
March-April	16	<ol style="list-style-type: none"> 1. Reader: The best Christmas Present. Poetry:-The ant & the Cricket. 2. Supp:-How the camel got his hump 3. Gram:-antonyms& synonyms 4. Writing: Diary Entry, Informal Letter: Letter to Friend
June	18	<ol style="list-style-type: none"> 1. Reader: The Tsunami Poetry:-The mystery cat 2. Supp:-Children at work 3. Gram:- Noun: Kinds, Countable/ Uncountable, using N. as sub., Ob, and ob. Of preposition 4. Writing: formal and informal letters
July	27	<ol style="list-style-type: none"> 1. Reader:-Glimpses of the past, Bepin choudhary's lapse of memory. Poetry:- Macavity the mystery cat. 2. Supp:- the selfish giant. 3. Gram:- Pronoun, Verb & tenses 4. Writing: Paragraph writing, Notice writing ,
August	23	<ol style="list-style-type: none"> 1. Reader: The treasure within. Poetry:-The last bargain. 2. Supp:-Princess September 3. Gram:-Subject -verb agreement, Passive Voice 4. Writing: Essay, Leave application to attend sister's marriage
September	24	<ol style="list-style-type: none"> 1. This is Jody's fawn. Poetry:-The duck & the Kangaroo. 2. Supp:-The fight. 3. Gram:-Transformation of sentences: 1.from Aff. To Neg. to Int 2.From one tense to other tenses 3. Active to Passive 4. Writing: Application for improving the condition of cleanliness in school
October	12	<ol style="list-style-type: none"> 1. Reader: A visit to Cambridge. Poetry:-When I set out for lyonesse. 2. Supp:-The Open window. 3. Gram:- Adverb: Types and use, 4. Writing: Report writing.
November	26	<ol style="list-style-type: none"> 1. Reader: A short monsoon diary. Poetry:-On the Grasshopper and cricket 2. Supp:-Jalebis. 3. Gram:- Adjectives: degrees and usage 4. Writing: Essays
December	23	<ol style="list-style-type: none"> 1. Reader: The great stone face- 2. Supp:-The comet-I 3. Gram:-Direct & indirect speech transformation of sentences 4. Writing: Application about having more eatables in school's canteen
January	23	<ol style="list-style-type: none"> 1. Reader: The great stone face -II 2. Supp:-The comet-II 3. Gram:- Phrase, Clause:Types 4. Writing: Application for introducing Computer sitting thrice in a week
	Revision	Revision: Application to Principal for requesting him to arrange extra classes for Maths and Science

ज्ञानोदय सीनियर सेकेण्डरी स्कूल, खुरई					
कक्षा - आठवीं					
विषय - संस्कृत					
वार्षिक पाठ्यक्रम- विभाजन 2019-20					
मासाः	कार्य दिवस	पाठस्य नाम	व्याकरणम्	आधारभूत कौशलानि	गृहकार्यम्
मार्च	6	सुभाषितानि	कर्ता एवं क्रिया प्रश्ननिर्माण पद पृथक्	नैतिका का पाठ	श्लोकों को याद करना
अप्रैल	10	द्वितीयः पाठः विलस्यवाणी न कदापि में श्रुता	अव्यय पदों की पहचान, खाद धातु, खेल, लकार, परिचय शब्दरूप- अस्मद	-	खाद् खेल धातु रूप सभी लकारों में याद करना।
जून	18	भगवदज्जुकम्	संधि विलोम शब्द वाक्य रचना पद निर्माण	अंधविश्वास से बचना चाहिए	प्रथम इकाई परीक्षा
जुलाई	27	4. सदैव पुरतो निधेहि चरणम् 5. धर्मे धमनं पापे पुण्यम्	लोट् विधिलिङ् लकार विलोम शब्द, विभक्ति निबंध शब्द रूप युष्मद	आगे बढ़ते रहने की प्रेरणा ली	शब्द रूप युष्मद सभी विभक्तियों में याद करना।
अगस्त	23	6. प्रेमलस्य प्रेमत्याश्च कथा 7. जलवाहिनी	संधि, धातु प्रत्यय निबंध उपसर्ग समानार्थक शब्द	घरेलू कार्यों में महिलाओं की सहायता करना सीखा।	द्वितीय इकाई परीक्षा
सितम्बर	24	8. संसार सागरस्य नायकाः	प्रश्न निर्माण धातु, प्रत्यय शब्द रूप मातृ, राजन्	पानी के लिए निर्मित तालाब, बावड़ी के निर्माणकर्ताओं के विषय में जानना	अर्द्धवार्षिक परीक्षा
अक्टूबर	14	9. सप्तभगिन्यः	तद्भव शब्द, पठ् रक्ष या लोटलकार लृटलकार निबंध	सात राज्यों के विषय में जानकारी प्राप्त की, उनकी राजधानी क्या है?	पठ् रक्ष या लोट लकार के सभी वचनों में याद करना।
नवम्बर	26	11. सावित्री बाई फुले 10. अशोक वनिका	वाक्य रचना लकार परिवर्तन संख्या पद शब्द रूप, यत् पुल्लिङ्ग	शिक्षा का अधिकार हमारा है। लड़कियों को शिक्षा के लिए योगदान सावित्रीबाई फुले।	तृतीय इकाई परीक्षा
दिसम्बर	24	12. कः रक्षति कः रक्षितः 13. हिमालयः	विभक्ति संधि वाक्य रचना, पद परिचय, निबंध	पर्यावरण को कैसे बचाएं	श्लोक याद करना
जनवरी	23	15. प्रहेलिकाः 16. आर्यभटः	मति शब्द रूप	आर्यभट्ट के विषय में जानकारी लेना	चतुर्थ इकाई परीक्षा
फरवरी	24				पुनरावृत्तिकार्यम्
मार्च					वार्षिक परीक्षा

कक्षा- आठवीं, विषय- हिन्दी

Months	No. of working days	Chapter / Topic	Portion to be taught	Portion for unit test
मार्च. अप्रैल	16	बसंत-पाठ 1 ध्वनि, पाठ 2 लाख की चूड़ियां, भारत की खोज, अहमद नगर का किला व्याकरण- संज्ञा, विशेषण, पत्र, निबंध	कविता का अर्थ एवं पाठ की व्याख्या, व्याकरण, प्रश्नोत्तर, भाषा की बात	मार्च.अप्रैल का पाठ्यक्रम
जून	18	भारत की खोज, अहमद नगर का किला व्याकरण- लिंग	पाठ की व्याख्या, व्याकरण	-
जुलाई	27	बसंत-पाठ 3 बस की यात्रा, पाठ 4 दीवानों की हस्ती, भारत की खोज, तलाश व्याकरण- उपसर्ग, प्रत्यय, समास	पाठ की व्याख्या, कविता का अर्थ, प्रश्न अभ्यास, व्याकरण	जुलाई माह का पाठ्यक्रम
अगस्त	23	पाठ 5 चिट्ठियों की अनूठी दुनिया, पाठ 6 भगवान के डाकिए, भारत की खोज, तलाश, पत्र, निबंध, क्रिया, विलोम, पर्यायवाची		
सितंबर	24	पाठ 7 क्या निराश हुआ जाए, पाठ 17 बाज और सोंप, भारत की खोज, सिंधु घाटी की सभ्यता व्याकरण-अनुच्छेद, श्रुतिसम भिन्नार्थक शब्द, क्रिया विशेष, उच्चारण और वर्तनी	पाठ की व्याख्या, कविता का अर्थ, प्रश्न अभ्यास, व्याकरण	अगस्त माह का पाठ्यक्रम
अक्टूबर	12	पाठ 9 कबीर की सखियां, भारत की खोज, युगों का दौर व्याकरण-कारक, काल	पाठ की व्याख्या, कविता का अर्थ, प्रश्न अभ्यास, व्याकरण	अक्टूबर माह का पाठ्यक्रम

नवम्बर	26	पाठ 10 कामचोर, पाठ 11 जब सिनेमा ने बोलना सीखा, भारत की खोज-नयी समस्यायें व्याकरण-वाक्य रचना, अर्थ की दृष्टि से, निबंध, पत्र, शब्द विचार, उत्पत्ति के आधार पर रचना के आधार पर	पाठ की व्याख्या, कविता का अर्थ, प्रश्न अभ्यास, व्याकरण	नवंबर माह का पाठ्यक्रम
दिसम्बर	23	पाठ 12 सुदामा चरित्र, पाठ 13 जहां पहिया है, भारत की खोज, अंतिम दौर एक और दो व्याकरण संधि, डायरी लेखन	पाठ की व्याख्या, कविता का अर्थ, प्रश्न अभ्यास, व्याकरण	दिसंबर माह का पाठ्यक्रम
जनवरी	23	पाठ 14 अकबरी लोटा, पाठ 15 सूर के पद, पाठ 16 पानी की कहानी, भारत की खोज- तनाव व्याकरण- सर्वनाम, मुहावरे, लोकोक्तियां,	पाठ की व्याख्या, व्याकरण	जनवरी माह का पाठ्यक्रम
फरवरी	24	पाठ 17 यह सबसे कठिन समय नहीं, पाठ 18 टोपी भारत की खोज- दो पृष्ठ भूमियां, वाक्य रचना की अशुद्धियां, पुनरावृत्ति		