

Class – VI

Subject – English

RECOMMENDED BOOKS :

- 1) New Communicate in English Reader (6) (Literature Book)
- 2) New Communicate in English (6) (Course Book)
- 3) New Communicate in English (6) (Activity Book)
- 4) Learner's English Grammar and Composition (6) (Grammar Book)
- 5) 'Oliver Twist' - (Rapid Reader Book)
- 6) Practice Paper - (Evergreen Publication)

Months	No. of Working Days	Topics	Formative Assessment
April	22	Lit. - 'Peter Pan' (Play) Gr. - i) Parts of Speech ii) Sentences (Subject - Predicate) iii) Phrases iv) Kinds of Sentence & Types of Sentences CB - Unit - 1 AB - Unit - 1 Writing - Paragraph Writing RR (OT) - Ch. -1, 2, 3	FA - I 1) <u>M.T. (I)</u> Portion - i) Unseen Passage ii) Paragraph Writing iii) Kinds of Sentences iv) 'Peter Pan' OT (Ch. 1) 2) <u>C.C.E. (I)</u> Recitation 3) <u>C.C.E. (II)</u> Grammar Test
May	11	Lit. - 'The Violet' (Poem) Gr. - i) Nouns (Kinds of Nouns) ii) Countable and Uncountable Nouns CB - Unit - 2 AB - Unit - 2 Writing - Diary Entry RR (OT) - Ch. -4, 5, 6	
June	16	Lit. - 'The Treasure Seekers - I' Gr. - i) Pronouns CB - Unit - 2 (Contd.) AB - Unit - 2 (Contd.) Writing - Informal Letter RR (OT) - Ch. - 7, 8, 9	

Months	No. of Working Days	Topics	Formative Assesments
July	23	Lit. - 'The Treasure Seekers - II ' Gr. - i) Adjectives ii) Determiners CB - Unit - 3 AB - Unit - 3 Writing - Bio - Sketch RR (OT) - Ch. - 10, 11, 12	FA - II 1) <u>M.T. (II)</u> i) Unseen Poem ii) Bio-Sketch iii) Nouns, Adjectives , Determiners iv) The Treasure Seekers - I
Aug	22	Lit. - 'The Painted Ceiling' (Poem) Gr. - i) Verbs ii) Subject - Verb Agreement iii) Tenses CB - Unit - 3 (Contd.) AB - Unit - 3 (Contd.) Writing - Picture Description RR (OT) - Ch. - 13, 14, 15	OT (Ch. 9, 10, 11) 2) <u>C.C.E. (I)</u> Picture Description 3) <u>C.C.E. (II)</u> Speech
Sept.		Revision for Half - Yearly Examination After H.Y. Exam Gr. - Introduction to Active and Passive Voice	
Oct	16	Lit. - 'Uncle Podger hangs a Picture ' Gr. - i) Adverbs ii) Position of Adverbs CB - Unit - 4 AB - Unit - 4 Writing - Notice Writing RR (OT) - Ch. - 16, 17, 18	FA - III 1) <u>M.T. (III)</u> i) Unseen Passage ii) Notice Writing iii) Adverbs, Position of Adverbs iv) 'Uncle Podger hangs a Picture' OT (Ch. 16) 2) <u>C.C.E. (I)</u> Notice Writing 3) <u>C.C.E. (II)</u> Grammar Test

Months	No. of Working Days	Topics	Formative Assessments
Nov	20	Lit. - 'The Gift of the Magi ' (Poem) Gr. - i) Introduction to Direct and Indirect Speech CB - Unit - 5 AB - Unit - 5 Writing - Story Writing RR (OT) - Ch. - 19, 20, 21	
Dec	19	Lit. - 'Someone ' (Poem) Gr. - i) Prepositions ii) Conjunctions CB - Unit - 6 AB - Unit - 6 Writing - Dialogue - Completion RR (OT) - Ch. - 22, 23, 24	FA - IV 1) <u>M.T. (IV)</u> i) Unseen Poem ii) Dialogue Completion iii) Preposition, Conjunction iv) 'Someone' OT (Ch. 21, 22)
Jan	22	Lit. - 'Huck Saves the Life of Widow Douglas ' Gr. - i) Integrated Grammar ii) Practice from Practice Paper CB - Unit - 7 AB - Unit - 7 Writing - Creative Writing RR (OT) - Ch. - 25, 26	2) <u>C.C.E. (I)</u> Extempore 3) <u>C.C.E. (II)</u> Creative Writing
Feb		Revision for Annual Examination	

कक्षा – षष्ठम्

विषय – संस्कृतम्

पाठ्यपुस्तकम्

1. रुचिरा भाग – 1
2. व्याकरण – संस्कृत मणिका

माह	कार्य दिवस	शीर्षक	रचनात्मक कार्य
अप्रैल / मई	22+11	रुचिरा-भाग-1- प्रथमः, पाठः, द्वितीयः पाठः व्याकरण – शब्दरूप – बालक धातुरूप – पठ् (चार लकारों में) (लट्, लृट्, लङ्, लोट्)	FA-I M.T. Portion (M.T.-1) प्रथमः पाठः, द्वितीयः पाठः शब्दरूप – बालक धातुरूप – पठ्
जून	16	रुचिरा – तृतीयः पाठः शब्दरूप – लता धातुरूप – गम् (चार लकारों में)	C.C.E 1. शब्दरूप 2. वाचनम् M.T. portion (M.T.-2) तृतीयः पाठः, शब्दरूप – लता धातुरूप – गम्
जुलाई	23	रुचिरा – चतुर्थः पाठः शब्दरूप – तत् (पुं.) धातुरूप – खाद् संख्या – (1-20)	तृतीयः पाठः, शब्दरूप – लता धातुरूप – गम्
अगस्त	22	रुचिरा – पंचमः पाठः शब्दरूप – तत् (स्त्री.) धातुरूप – नम्	FA-II M.T. portion (M.T.-3) चतुर्थः पाठः, शब्दरूप – तत् (पुं.) धातुरूप – खाद्
सितम्बर	22	पुनरावृत्ति प्रथम आवधिक परीक्षा	C.C.E 1. धातुरूप 2. व्याकरणिक अभ्यास
अक्टूबर	16	रुचिरा – षष्ठः पाठः व्याकरण – किम् (पुं.) धातुरूप – पा	

माह	कार्य दिवस	शीर्षक	रचनात्मक कार्य
नवम्बर	20	रुचिरा – सप्तमः पाठः शब्दरूप – किम् (स्त्री.) धातुरूप – दृश् (चार लकारों में)	FA-III M.T. Portion (M.T.-4) षष्ठः पाठः शब्दरूप– किम् (पुं+स्त्री.) धातुरूप – दृश् C.C.E 1. श्लोकगायन 2. रिक्तस्थानं पूर्ति
दिसम्बर	19	रुचिरा – अष्टमः पाठः शब्दरूप – एतत् (पुं.) धातुरूप – धाव् (चार लकारों में)	FA-IV M.T. Portion (M.T.- 5) अष्टमः पाठः शब्दरूप– एतत् (पुं+स्त्री.) धातुरूप – स्था C.C.E 1. शब्दार्थ 2. पद परिचय
जनवरी	22	रुचिरा – दशमः पाठः शब्दरूप – एतत् (स्त्री) धातुरूप – स्था (चार लकारों में) व्याकरण – कारक – विभक्ति (पद – परिचय)	
फरवरी	20	पुनरावृत्तिः	
मार्च	24	द्वितीयः आवधिक परीक्षा	

CLASS : VI

SUBJECT - MENTAL MATHS

Months	Working Days	Chapters
APRIL + MAY		1 Knowing Our Numbers Worksheets - 2, 5 2 Whole Numbers Worksheets - 6, 9 3 Playing with Numbers Worksheets - 13, 14
JUNE + JULY		4 Basic Geometrical Concepts Worksheets - 17, 23 5 Understanding Elementary Shapes Worksheets - 26, 31
AUGUST		6 Integers Worksheets - 34, 35 9 Data Handling Worksheets - 54, 58
SEPTEMBER		Revision First Semester Examination
OCTOBER		7 Fractions Worksheets - 38, 44, 45 8 Decimals Worksheets - 47, 51, 52
NOVEMBER		10 Mensuration Worksheets - 61, 65, 66
DECEMBER		11 Algebra Worksheets - 68, 70 12 Ratio and Proportion Worksheets - 74, 77
JANUARY		13 Symmetry Worksheets - 79, 82 14 Practical Geometry Worksheets - 85, 86, 89
FEBRUARY+ MARCH		Revision Final Examination

Months	Working Days	Ch	Topics	FA
APRIL / MAY	22+11	1 2 3	<p><u>Knowing Our Numbers</u></p> <ul style="list-style-type: none"> - Comparing Numbers - Indian system of Numeration - International system of Numeration - Estimation - Roman Numerals <p><u>Whole Numbers</u></p> <ul style="list-style-type: none"> - Properties of whole numbers <ul style="list-style-type: none"> ● Closure Property ● Commutativity of addition and multiplication ● Associativity of addition and multiplication ● Distributivity of multiplication over addition ● Identity <p><u>Playing with Numbers</u></p> <ul style="list-style-type: none"> - Factors and Multiples - Prime and Composite Numbers - Tests for Divisibility of Numbers - Common factors and common multiples - Prime Factorisation - Highest Common Factor - Lowest Common Multiple 	<p><u>M.T. - I</u> Ch. 1</p> <p><u>M.T. - II</u> Ch. 2, 3</p> <p><u>Lab Manual</u></p>
JUNE / JULY	16+23	4 5	<p><u>Basic Geometrical Concepts</u></p> <ul style="list-style-type: none"> - Points Lines, Line Segment, Intersecting Lines, Parallel Lines, Curves. - Polygons, Angles, Triangles, Quadrilaterals, Circles <p><u>Understanding Elementary Shapes</u></p> <ul style="list-style-type: none"> - Measuring line Segments - Angles - Right, Straight Complete, Acute, Obtuse Reflex - Measuring Angles - Perpendicular Lines - Classification of Triangles 	

DELHI PUBLIC SCHOOL, RANCHI

Months	Working Days	Ch	Topics	FA
			<ul style="list-style-type: none"> - Quadrilaterals - Polygons - Three dimensional shapes 	
AUGUST	22	6	<p>Integers Representation of Integers on a Number Line, Ordering of Integers Addition of Integers, Subtraction of Integers</p>	
		9	<p>Data Handling - Recording and Organisation of Data - Pictograph - Bar graph</p>	
SEPTEMBER	22		<p>Revision First Semester Examination</p>	
OCTOBER	16	7	<p>Fractions Representing fractions on a Number Line. - Proper and Improper Fractions - Mixed Fraction - Equivalent Fraction - Simplest form of a Fraction - Like and Unlike Fractions - Comparing fractions - Addition and Subtraction of Fractions - Adding and Subtracting mixed Fractions</p>	<p><u>M.T. - IV</u> Ch. 7</p>
		8	<p>Decimals - Representing decimals on a number line - Fractions as decimals and decimals as fractions - Tenth, Hundredth - Comparing decimals - Using Decimals [Money, Length, Weight] - Addition and Subtraction of Decimals</p>	<p><u>M.T. - V</u> Ch. 10</p> <p><u>Lab Manual</u></p>

DELHI PUBLIC SCHOOL, RANCHI

Months	Working Days	Ch	Topics	FA
NOVEMBER	20	10	<u>Mensuration</u> - Perimeter <ul style="list-style-type: none"> ● Rectangle ● Square ● Equilateral Triangle - Area <ul style="list-style-type: none"> ● Rectangle ● Square 	
DECEMBER	19	11	<u>Algebra</u> - Variable - Idea - Expressions with Variables - Use of expressions - Equation - Solution of an Equation 12 <u>Ratio and Proportion</u> - Ratio - Proportion - Unitary Method	
JANUARY	22	13	<u>Symmetry</u> - Lines of Symmetry - Reflection and Symmetry 14 <u>Practical Geometry</u> - Circle - Line Segments - Perpendiculars - Angles <ul style="list-style-type: none"> ● Constructing an angle of a given measure ● Constructing a copy of an angle of unknown measure ● Bisector of an angle ● Angles of Special measure 	
FEBRUARY / MARCH	20+24		Revision Second Semester Examination	

CLASS : VI

SUBJECT - PHYSICS

Months	No. of Working Days	Lesson No.	Chapter	Sub Topics	Activities
April		Ch. 10	Motion and Measurement of distance	What is measurement ? Need of measurement, standard units of measurement, correct measurement of length using scale, multiples and submultiples of unit of length, Interconversion of unit.	- Discussion with children about different types motion in our surrounding -Need of standard units instead of ancient ways of measurement M.T. Ch. 10 M.T. Ch. 11
May				Measuring the length of a curved line. Concept of motion and rest	
June				Types of motion :- Rectilinear, circular, periodic	
July		Ch. 11	Light, Shadows and Reflection	Definition of light, luminous and non luminous objects, Transparent, opaque and translucent objects, Shadows, Things necessary for the formation of shadows	
Aug				Rectilinear Propagation of light, Mirror and reflections. Image formation by pin hole Camera and Plane Mirror	Differentiate b/w luminous and non-luminous as well as transparent, opaque and translucent objects. - To demonstrate the rectilinear propagation of light. How the size of shadow depend on distance b/w object & Screen, object & Source of light. M.T. Ch. 11
Sept				Revision	

DELHI PUBLIC SCHOOL, RANCHI

Months	No. of Working Days	Lesson No.	Chapter	Sub Topics	Activities
Oct		12	Electricity and Circuits	Introduction to Electricity Electric cell, Electric Bulb, Electric Circuit (Open and Closed both) Working of torch, switch	- Discussion on different parts of a bulb and an electric cell - Classification of conductors/ Insulators
Nov				Important Electrical components and its function (load, source of electrical energy. Switch and conducting wire). Conductors and insulators with its applications	
Dec		13	Fun with Magnets	Introduction to Magnet, Discovery of Magnet, Natural and Artificial magnets, Magnetic and non magnetic materials	-To demonstrate the property of magnet - To find out direction with the help of magnetic compass.
Jan				Poles of a Magnet, Properties of a magnet. Making your own magnet Magnetic compass and its utility. Making your own magnetic compass proper- handling of magnet, Magnetic keepers	- Classify magnetic and non magnetic substances.
Feb				Revision	

M.T.
Ch. 12

M.T.
Ch. 13

M.T.
Ch. 13

CLASS : VI

SUBJECT - CHEMISTRY

Months	No. of Working Days	Lesson No.	Content	SubTopics	Activities
April + May	22+8	(I) Sorting of Materials into Groups (Ch. 4)	1) Separation	a) Reasons for Separation b) Objects and the materials they are made of	1) Difference between lustrous and non-lustrous
			2) Classification of materials	a) Metals, non-metals and Metalloids b) Difference between metals and non-metals on the basis of some properties	2) Activity to demonstrate the process of saturation 3) MT ₁ 4) CCE- I Pen Paper Test
			3) Types of Mixture	a) Homogeneous and heterogeneous	
			4) Solubility	a) Soluble, insoluble, miscible and immiscible b) Unsaturated and saturated c) Factors affecting solubility of gases and solids in liquids	
			5) Transparency	a) Transparent, translucent and opaque substances	
SA-I					
June+ July	14+23	(II) Separation of Substances (Ch. 5)	1) Different methods of Separation	a) Handpicking b) Threshing c) Winnowing d) Sieving e) Filtration f) Sedimentation and Decantation g) Evaporation h) Condensation	1) Activity to demonstrate the process of a) Filtration b) Sedimentation and decantation c) Loading 2) MT ₂ CCE - II Project Work of diagram making of filtration

DELHI PUBLIC SCHOOL, RANCHI

Months	No. of Working Days	Lesson No.	Content	Sub Topics	Activities
Aug	23	(III) Changes around us (Ch. 6)	1) Different types of changes 2) Effect of heat	a) Physical Change b) Chemical Change c) Reversible Change d) Irreversible Change a) Concept of expansion and contraction	2) CCE - With the help of Turmeric paste demonstrate irreversible change 3) Lab manual of Chemistry
Sept	19	Revision			
Oct + Nov	15	(IV) Air around us (Ch. 15)	1) Air 2) Balance of gases in the atmosphere	a) Define Atmosphere b) Properties of Air c) Constituents of air and their properties. d) Composition of air e) How does oxygen become available to animals and plants living in water and soil ? f) Oxygen cycle g) Carbon dioxide cycle	1) MT ₃ 2) CCE 3) Draw the composition of air 4) Lab Manual of Physics.
SA - II					
Dec + Jan	23+16	(V) Water (Ch. 14)	1) Source of Water 2) Different methods of preserving water 3) Disease cause by water	a) Rain Water, Surface Water, Ground Water b) Aquifer c) Water Table a) Rain water harvesting b) Infiltration a) Typhoid, Cholera, dysentery	1) MT ₄ 2) CCE 3) Diagrammatic representation of water cycle 4) Lab manual of Biology
Feb	22	Revision			

CLASS : VI

SUBJECT - BIOLOGY

Months	No. of Working Days	Lesson No.	Chapter	Sub Topics	Activities
April/ May		1	Food : Where does it come from ?	1.1. Food Variety 1.2. Food materials and sources 1.3. Plant and Animals products as food 1.4. What do animals eat?	M.T. - Ch. 1 - Prepare a chart of different food items eaten by the people of any 4 states of India - To perform a starch test on a slice of potato and bread. - To prepare a balanced diet chart of a 12 year old child. M.T. - Ch. 2 To make a project on history of clothing material
		2	Components of Food	2.1. What do different food items contain ? 2.2. Test for starch, protein and fat. 2.3. Role of nutrients in our body 2.4 Balanced diet 2.5 Deficiency diseases	
June		3	Fibre to fabric	3.1 Nariety in fabrics 3.2 Some plant fibres - Cotton - Jute - Coir 3.3 Spinning cotton yarn	- Activity to show stem conducts water - Activity to show roots anchor the plant
July		3	Fibre to fabric	3.4 Yarn to fabric weaning and kaitting 3.5 History of clothing materials	
		7	Getting to know plants	7.1 Herbs shrubs and trees 7.2 Stem - modifications 7.3 Leaf - modifications 7.4 Root - modifications	
Aug		7	Getting to know plants	7.5 Flower 7.6 Different parts of flowers. 7.7 Male and Female parts of Flower	- Dissection of flower to observe its various parts

Months	No. of Working Days	Lesson No.	Chapter	Sub Topics	Activities
Sept				Revision for SA-II SA - II Exam	
		8	Body Movements	8.1 Human body and its movement 8.2 Different types of joints	M.T. - Ch. 8 - Observing different types of bones and joints of human skeleton
Oct		8	Body Movements	8.3 Ball and Socket joint Pinotal joint, Hinge joint, Fixed joint, Gliding joint 8.4 Other parts of skeleton - Ribcage - Backbone - Girdles 8.5 Gait of Animals - Movement in Earthworm, snail, Insects, Birds, Fish and Snake	- To draw and label different joints of human skeleton - Observing movement in snake and earthworm with the help of model
Nov		9	Living organisms and their surrounding	9.1 Habitat and adaptation 9.2 Different types of Habitat - Terrestrial habitat - Aquatic habitat	M.T. - Ch. 9 - To make a habitat album for animals living in 2 different habitats - To make a project on
Dec		9	Living organisms and their surrounding	9.3 Characteristics of living things 9.4 Response and stimuli 9.5 Excretion in living organism	relationship between biotic and abiotic components of a habitat
Jan		16	Garbage in garbage out	16.1 Classification of waste-sewage and garbage 16.2 Dealing with garbage 16.3 Vermicomposting 16.4 Recycling Revision for SA - II Exam - SA - II	- Sorting different types of waste - To prepare a report on ill effects of plastic on the environment.

List of Science Project of Class VI - 2016 -17

Physics

- 1) Self explained diagram of different types of motion on A4 size paper.
- 2) a) Calculate the surface area of a Almanac.
b) Calculate the volume of duster.
- 3) Working model of Pin hole camera.
- 4) Working model of Electric Circuit.
- 5) Working model on Directive property of magnet.

Chemistry

- 1) Make a diagrammatic list of objects which can float and sink in water.
- 2) With the help of turmeric paste demonstrate irreversible change.
- 3) Draw the composition of air.
- 4) Make a project on rain water harvesting.
- 5) Self explained diagram of water cycle.

Biology

- 1) Project on nutrients and their deficiency diseases.
- 2) To collect different types of plant fibres [Cotton, Jute & Coir] and write their characters.
- 3) Wearing with paper strips.
- 4) To make a habitat album.
- 5) To make hand made paper by recycling old papers.

Months	No. of Working Days	Subject	Ch.	Topic	Sub Topics	Activity / Assignment / Map Work	FA's
April		His.	1	What, Where, How and When ?	i) Finding out about the past ii) One past or many iii) What do dates mean?	1) Prepare a Manuscript on a bark of tree/cloth. Page No. 4 (Intext)	FA - I- (MA-I, CCE-I & CCE-II) MA-I - History - Ch. 2 CCE-I - History - Ch. 1 MA-I - Civics - Ch. 1 CCE-II - Civics - Ch. 1
		His.	2	On the trail of the Earliest people	i) The stone tools ii) The Changing Environment iii) Hungsi	2) Prepare Signs & Symbols representing letters/Decipherment Page No. 8 (Intext)	
		Civ.	1	Understanding Diversity	i) Making friends ii) What does diversity add to our lives ?	3. Trace the diverse Cultures of following communities- Hindu, Muslim & Christian in India on a chart paper	
May		His.	3	From Gathering to Growing Food	i) Beginning of farming Herding ii) Towards a settled life iii) Mehrgarh, Daojali Hading	4) Prepare stone tools of different ages, Page No. 13 (Intext) 5) Mark different Archaeological sites given on Page No. 14 (Intext)	
		Civ.	1	(Continues)	i) Diversity in India		
June		His.	4	In the Earliest cities	i) Harappa ii) Houses, drains and streets iii) Life in the city, new crafts, food iv) Harappan towns in Gujarat	6) Draw or Cut/Paste different Important Evidences mentioned in text book of drainage system Great bath, New Crafts, Seals etc. related to Harappan Civilization.	FA - II- (MA-II, CCE-III & CCE-IV) MA-II - History- Ch. 3 CCE-III - History- Ch.2, MA-II - Civics - Ch. 2 CCE-IV - Civics - Ch. 2
		Civ.	2	Diversity and Discrimination	v) The Mystery of the End. i) Differences and prejudice ii) Creating Stereotypes iii) Inequality and Discrimination	7) Draw or Cut/Paste different movements fought for equality and justice in the world.	

Months	No. of Working Days	Subject	Ch.	Topic	Sub Topics	Activity / Assignment / Map Work	FA's
July		His.	5	What books and Burials Tell us ?	i) The oldest book ii) Silent sentinels-Megaliths iii) Inamgaon iv) How some men became rulers	8) Write short notes on four Vedas 9) Mark different Mahajanapadas/important cities given on page No. 57 (Intext)	MA-III - History- Ch.-4
		His.	6	Kingdoms kings and Early Republic	i) Janapadas, Mahajanapadas. ii) Magadha iii) Vaji iv) Levels of Government. v) Laws and the Government. vi) Democratic		MA-III - Civics - Ch.-3
		Civ.	3	What is Government ?	i) The story of Buddha ii) Upanishads iii) Jainism iv) The Sangha Monasteries v) Participation vi) Need to Resolve Conflicts. vii) Equality and Justice.	10) Draw or Cut/Paste the stupa at Sarnath and Write a few sentences that describe the Importance of Stupa.	
Aug		His.	7	New Questions and Ideas			
		Civ.	4	Key Elements of a Democratic Government			
Sept		His. Civ.		Revision and SA-1 Revision and SA-1			
Oct		His.	8	Ashoka, The Emperor who Gave up War	i) A very big kingdom-An Empire ii) Ashoka- A Unique ruler iii) What was Ashoka's Dhamma	1) Mark the Principal cities and place where Inscription were found of Mauryan Empire, Page No. 76 (Intext) 2) Write about three tiers system of Panchayati Raj along with Pictures	FA - III- (MA-III, CCE- I & CCE-II) MA-IV - History- Ch. 8 CCE-I-History - Ch. 8, MA-IV - Civics - Ch. 5 CCE-II - Civics - Ch.5
		Civ.	5	Panchayati Raj	i) Gram Sabha ii) The Gram Panchayat iii) Three levels & Panchayat		

Months	No. of Working Days	Subject	Ch.	Topic	Sub Topics	Activity / Assignment / Map Work	FA's
Nov		His.	10	Traders, Kings and Pilgrims	i) How to find out about trade & traders ii) New Kingdom along the coast iii) The story of silk route iv) The spread of Buddhism v) The quest of the pilgrims vi) The beginning of Bhakti	3) Describe the Mathura School of Art and Gandhara School of Art illustrating it with relevant images. Page No. 104 (Intext)	FA - IV- (MA-IV, CCE-III & CCE-IV) MA-V - History- Ch.10 CCE-III- History - Ch. 10, MA-V - Civics - Ch. 6
		Civ.	6	Rural Administration	i) A quarrel in the Village ii) Police Station iii) Land Records iv) Hindu Succession Amendment Act.	4) Draw or Cut/Paste pictures related to work Activities in urban and Rural Areas.	
			7	Urban Administration	i) The ward Councillor and Administratives Staff. ii) A Community Protest		
Dec		His.	11	New Empires and Kingdoms	i) Samudra Guptas Prashasti ii) Genealogies iii) Harshavardhan & the Harshacharitra iv) The Pallavas Chalukyas and Pilakeshin's Prashasti (to be continued)	5) Mark important cities and Kingdoms during the Gupta Empire Page No. 113 (Intext) 6) Write Short notes on Samudra Gupta. The warrior along with his Achievements	CCE-IV- History- Ch.11
		Civ.	8	Rural Livelihood	i) Kalpattu Village ii) Debt. iii) Agricultural Labours and Formers in India		
Jan		His.	11	New Empires and Kingdoms (Continued)	v) Assemblies in the Southern Kingdoms. Ordinary people in the kingdoms	7) Identify the different types of work that are related to farming and those that are not list these in a table.	
		Civ.	9	Urban Livelihoods	i) Working on the streets ii) In the market iii) Business persons iv) Factory workshop area	8) Draw some pictures of work that people do in rural areas and write a few sentences that describe the work.	
Feb		His. Civ.		Revision and SA-II Revision and SA-II Final Exam			

SUBJECT - GEOGRAPHY

CLASS : VI

Months	No. of Working Days	Subject	Ch.	Topic	SubTopics	Activity / Assignment / Map Work	FA's
April		Geo.	1	The earth in the Solar System	1) The Solar System 2) The Sun, The Earth, The Moon, Asteroids, Meteoroids	<ul style="list-style-type: none"> ● CCE-I - (Assignment with Diagram) (Fig. 2.3- Important Latitudes & Heat Zone) Pg.11 ● CCE-II- (Chart) (Fig. 1.2- Solar System) Pg.3 	<p>FA - I 1MT-Ch.1 (The earth in the Solar System)</p> <ul style="list-style-type: none"> ● CCE- I ● CCE-II
May/ June		Geo.	2	Globe	1) Latitudes & Longitudes 2) Important parallels of Latitude, Longitudes & Time		<p>FA - II 2MT-Ch.2 (Globe)</p>
July		Geo.	3	Motions of the Earth	1) Rotation & Revolution 2) Solistice & Equinox	<ul style="list-style-type: none"> ● CCE-III - (MAP Skill) (The World: Continents, Oceans & Mountain Range) ● CCE-IV - (Assignment with Diagram) (Fig. 3.3 Revolution of the Earth and Seasons) Pg. 19 	<p>3MT-Ch.3 (Motions of the Earth)</p> <ul style="list-style-type: none"> ● CCE- III ● CCE - IV
August		Geo.	4	Map	1) Physical Map, Political Map and Thematic Map 2) Distance, Direction, Symbols, Sketch and Plan		
Sept		Geo.		Revision of 1st Semester			SA - I
October		Geo.	5	Major Domains of the Earth	1) Lithosphere, Continents, 2) Hydrosphere, Ocean 3) Atmosphere 4) Biosphere and the Domain of Life	<ul style="list-style-type: none"> ● CCE - I (Diagram) (Fig. 6.2 Fold Mountain) Pg.40 (Fig. 6.3 Block Mountain) Pg.41 (Fig.6.4 Volcanic Mountain) Pg.42 ● CCE - II (Assignment) 	<p>FA - III 4MT-Ch.5 (Major Domains of the Earth)</p> <ul style="list-style-type: none"> ● CCE- I ● CCE-II
Nov.		Geo.	6	Major Land forms of the Earth	1) Mountains 2) Plateaus and 3) Plains		<p>FA - VI 5MT-Ch.6 (Major Landforms of the Earth)</p>

Months	No. of Working Days	Subject	Ch.	Topic	SubTopics	Activity / Assignment / Map Work	FA's
Dec		Geo.	7	Our Country India	1) Location, India's Neighbourhood 2) Political Administrative Division and Physical Division		
January		Geo.	8	India : Climate, Natural Vegetation & Wild Life	1) Seasons of India 2) Division of Vegetation & Wild Life	CCE - III (Map Skill) (India : Political Map) (India : Physical Map) CCE - IV (Chart) (Types of Vegetation) Name of Veg. Characteristic Examples of Trees	FA - IV 6MT-Ch.7 (Our Country India) ● CCE- III ● CCE-IV
Feb.		Geo.		Revision of 2nd Semester			
March		Geo.		Final Semester Exam.			SA - II

CLASS : VI

SUBJECT - COMPUTER

Months	Days	Theory	Lab	Activity
APRIL	22	<ul style="list-style-type: none"> • About Computers 	<ul style="list-style-type: none"> • Spreadsheet 	FA-1 <ul style="list-style-type: none"> • Pen Paper Test • Quiz • Research Activity
MAY	11	<ul style="list-style-type: none"> • Cyber World 	<ul style="list-style-type: none"> • Cyber World (Demo) 	
JUNE	16	<ul style="list-style-type: none"> • Introduction to Spreadsheet 	<ul style="list-style-type: none"> • Spreadsheet 	FA-2 <ul style="list-style-type: none"> • Lab Activity • Pen Paper Test • I.T. Application Activity
JUNE+ JULY	16+23	<ul style="list-style-type: none"> • Introduction to Spreadsheet • Data Analysis in Spreadsheet 	<ul style="list-style-type: none"> • Spreadsheet 	
AUG	22	<ul style="list-style-type: none"> • Data Analysis in Spreadsheet 	<ul style="list-style-type: none"> • Data Analysis 	
SEP	22	<ul style="list-style-type: none"> • Revision of Term I Syllabus (Ch. 1, 2, 3, 4) 		SA 1
OCT	16	<ul style="list-style-type: none"> • Flow Chart 	<ul style="list-style-type: none"> • Flow Chart 	FA 3 <ul style="list-style-type: none"> • Programming Activity • Flowchart Activity • Lab Project
NOV	20	<ul style="list-style-type: none"> • First step to Programming 		
DEC	19	<ul style="list-style-type: none"> • Statements in BASIC 	<ul style="list-style-type: none"> • BASIC 	FA 4 <ul style="list-style-type: none"> • Lab Skill • Analysical Ability • Creative Ability
JAN	22	<ul style="list-style-type: none"> • Pivot 	<ul style="list-style-type: none"> • Pivot 	
FEB	20	<ul style="list-style-type: none"> • Revision of Term 2 Syllabus (Ch. 5, 6, 7, 8) 		SA 2

CLASS : VI

SUBJECT - General Knowledge

Months	Page No.	Portion
April-May	7 to 16	World tour to Poetic Identity
June	18 to 31	Word Game to the Flying Machines
July	32 to 36	City hopping to Records in India
August	37 to 45 90	Quiz Yourself - 1, Word game to Virtual World Model Test Paper - 1
September		Half - Yearly Exam
October	46 to 51	Story time to Engineering Marvels
November	52 to 61	Learning Lawn Tennis - Better Living
December	67 to 80	Unique Nature, In Fantasy land to Knowing Western India
January	81 86 - 87 64 85	Earth Tremor We honour them Quiz Yourself - 2 Model Test Paper - 2
February		Final Exam

<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 Padahastasana Prasarita Padahastasana 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 Akna 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 – VI

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-"heiBen", "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 	<ul style="list-style-type: none"> ● Accusative case (just basics) ● Verb "haben" ● The formal Address (Sie) ● Sentence structure Question (Interrogative) 	<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
				<ul style="list-style-type: none"> ● To enquire about telephone numbers and give one's own ● To interview an adult 	structures "W-Fragen" and Ja/Nein Fragen	
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 – VI

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>Bienvneue en France</u>			Make a scrap book showing famous things of france
	Notation and function		01	
	Introduction to France and its Culture	05	01	
	<u>Didou apprenon en france</u>			Alphabet Scramble.
	How to greet some one	02	01	
	How to thank someone	02	01	
<u>Grammaire</u>				
Greetings, Alphabets, Spelling	06	02		
May	<u>Didou Sait Compter</u>			Play Bingo
	How to Count in French	02	01	
	<u>Grammaire</u>			
Numbers (1-20)	01	01		
July	<u>Didou a ecole</u>			Describing other person using different expression Give small description of friend using different French adjectives
	How to introduce oneself	01	01	
	How to introduce someone else	01	01	
	<u>Vous etes Francais</u>	03	01	
	<u>Grammaire</u>		01	
Introduction by using pronouns				
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			

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

निर्धारित पुस्तकें - 1) नवीन संकल्प-भाग 6 2) सचित्र हिन्दी व्याकरण-भाग 6 3) संक्षिप्त रामायण

माह	कार्य दिवस	पाठ संख्या	पाठ का नाम (नवीन संकल्प)	अभ्यास कार्य	व्याकरण	रचनात्मक कार्य	अतिरिक्त पठन के लिए	संक्षिप्त रामायण	अभ्यास
अप्रैल/मई	22+11	1) 2) 3)	स्वागत सखे हेर फेर दलनायक की सूझ-बूझ	श्रुतिलेख, शब्दार्थ, प्रश्नोत्तर वाक्यांश के लिए एक शब्द, उ की मात्रा का अभ्यास, विराम, चिह्न, वर्ण विच्छेद, उपसर्ग, विदेशी शब्द	भाषा, व्याकरण, लिपि बोली, वर्ण-स्वर और व्यंजन (भेदों के नाम) अनुस्वार, अनुनासिक, लिंग कुछ सामान्य अशुद्धियाँ, अपठित गद्यांश पत्र- ग्रीष्मावकाश में आमंत्रित करते हुए मित्र को पत्र अनुच्छेद- पुस्तकालय	● आप देश की सेवा किस प्रकार करना चाहते हैं ? ● पाठ में आए मुहावरों की सूची अर्थ सहित	● मैथिलीशरण गुप्त की जीवनी तथा रचनाएँ ● 'नशा' (प्रेमचंद द्वारा रचित) कहानी ● बछेन्द्रीपाल की पर्वतारोहण का वर्णन	● रामायण की रचना ● आदिकांड	वाल्मीकि का परिचय, प्रश्नोत्तर रिक्त स्थान भरें, सही-गलत
जून/जुलाई	39	4) 5) 7)	प्रकृति अपने पुराने स्कूल को श्रद्धांजलि एक पुरखा: एक पड़ोसी	प्रश्नोत्तर, शब्दार्थ, भावार्थ, श्र और श्रु का प्रयोग, पुरुषवाचक सर्वनाम, मुहावरे, श्रुतिलेख	संज्ञा-भेद सहित, अनेक शब्दों के लिए एक शब्द (1-15) उपसर्ग (हिंदी एवं संस्कृत के) वचन, अनेकार्थक शब्द (1-10) पर्यायवाची-शब्द (1-15) पत्र- छोटे भाई को कड़ी परिश्रम कर पढ़ाई करने को प्रेरित करते हुए पत्र अनुच्छेद - सफाई का महत्त्व	● प्रकृति संबंधी स्वर्चित कविता ● ग्रामीण तथा शहरी विद्यालयों में अंतर ● भारत के पड़ोसी देशों की सूची ● प्राकृतिक चीजों के चित्र तथा प्राप्त होनी वाली शिक्षा	'सीखो' कविता ● लाल बहादुर शास्त्री की शिक्षा संबंधी वर्णन ● महात्मा गाँधी की जीवनी	● अयोध्या कांड	पात्र परिचय प्रश्नोत्तर, रिक्त स्थान भरें, सही गलत

माह	कार्य दिवस	पाठ संख्या	पाठ का नाम (नवीन संकल्प)	अभ्यास कार्य	व्याकरण	रचनात्मक कार्य	अतिरिक्त पठन के लिए	संक्षिप्त रामायण	अभ्यास
अगस्त/सितम्बर	22	8)	चेतक की वीरता	शब्दार्थ, भावार्थ, प्रश्नोत्तर	शब्द विचार, काल भेद	●घोड़ों की नस्लों की सूची, घोड़ों की सामान्य विशेषताएँ तथा उपयोग	●स्वामिभक्त चेतक	●अरण्य-कांड	प्रश्नोत्तर रिक्त स्थान भरें, सही गलत, पात्र परिचय पुनरावृत्ति
	9)	हरा भरा केरल	पर्यायवाची शब्द, वर्ण-विच्छेद, उपसर्ग, भूतकाल क्रिया, श्रुतिलेख	(1-20), समरूपी भिन्नार्थक शब्द (1-10) मुहावरे (1-15) पत्र - नए विद्यालय का वर्णन करते अनुच्छेद-मधुरवचन	●केरल के नृत्य तथा त्योहार की सूची	●झाँसी की रानी (कविता) ●केरल राज्य का महत्त्व			
अक्टू-बर	16	10)	पिपीलिका	भावार्थ, शब्दार्थ, प्रश्नोत्तर	अनुच्छेद-परिश्रम सफलता की कुंजी है।	●कविता के आधार पर चीटियों के गुण	●पंत का परिचय	●किष्किंधा कांड	पात्र परिचय प्रश्नोत्तर सही, गलत, रिक्त स्थान भरें
	13)	निराली दीपावली	तत्सम-तद्भव, शब्द-युग्म विलोम शब्द, ड/ड़, ढ/ढ़ में अंतर, काल, विराम चिह्न, श्रुतिलेख	पत्र- शुल्क माफी के लिए प्राचार्य को पत्र अनेक शब्दों के लिए एक शब्द (16-25)	●पाँच तरह के दीये का चित्र	●प्रदूषण मुक्त दीपावली कैसे मनाएँ	●दीपक निर्माण की विधि		
नवम्बर	20	14	महान वैज्ञानिक चंद्रशेखर वेंकटरमन	प्रश्नोत्तर, शब्दार्थ, उपसर्ग प्रत्यय- प्रश्न निर्माण, संबंधबोधकों द्वारा वाक्य पुरा करना, विलोम शब्द संख्यावाचक, विशेषण श्रुतिलेख	कारक-प्रथम चार पर्यायवाची शब्द (16-30) समरूप भिन्नार्थक शब्द (11-20) अनुच्छेद - परोपकार पत्र-मोहल्ले की सफाई हेतु नगर निगम अधिकारी को पत्र	●विज्ञान के क्षेत्र में आप क्या योगदान देंगे	●अल्वा एडीसन का विज्ञान में योगदान	●सुंदरकांड	प्रश्नोत्तर, खाली स्थान भरें, सही-गलत
	15	टूटा किनारा	संबंधबोधकों द्वारा वाक्य पुरा करना, विलोम शब्द संख्यावाचक, विशेषण श्रुतिलेख	●पाँच वैज्ञानिकों के चित्र तथा उनके पाँच प्रमुख आविष्कार	●सम्राज के उत्थान के लिए आप क्या करेंगे		●गुरुभक्त आरूणि की कथा		

माह	कार्य दिवस	पाठ संख्या	पाठ का नाम (नवीन संकल्प)	अभ्यास कार्य	व्याकरण	रचनात्मक कार्य	अतिरिक्त पठन के लिए	संक्षिप्त रामायण	अभ्यास
दिसम्बर	19	16)	संगीत स्वामी हरिदास	प्रश्नोत्तर, भावार्थ, शब्दार्थ, किसने कहा, किससे कहा, पर्यायवाची शब्द, अनेकार्थी शब्द, मुहावरे का वाक्य प्रयोग, खड़ी बोली के शब्द, श्रुतिलेख	<ul style="list-style-type: none"> क्रिया (कर्म के आधार पर) एकार्थक प्रतीत होने वाले शब्द (1-10) पत्र-विद्यालय में खेल सामान की कमी दूर करने के लिए निवेदन करते हुए प्राचार्य को पत्र 	<ul style="list-style-type: none"> कबीर के अन्य दो दोहे तथा मिलने वाली शिक्षा किसी वाद्ययंत्र का चित्र बनाकर उसके बारे में लिखें 	कबीर का परिचय	<ul style="list-style-type: none"> युद्ध-कांड 	खाली स्थान भरें, सही-गलत, प्रश्नोत्तर
जनवरी	22	19)	मुक्ति	प्रश्नोत्तर, शब्दार्थ, वचन, वाक्य प्रयोग, आशय स्पष्ट करना, लिंग, विलोम शब्द	विलोम शब्द (21-40)	पक्षियों के संरक्षण के लिए आपका प्रयास	कविता-मुक्ति ही प्रमाण है।	युद्ध कांड	प्रश्नोत्तर सही-गलत, रिक्त स्थान भरें
फरवरी	20	20)	रेलयात्रा पुनरावृत्ति वार्षिक परीक्षा		प्रत्यय- (पृष्ठ संख्या- 41, 42, 43) अनुच्छेद - राष्ट्रध्वज	स्वरचित कविता (पक्षी)	कहानी- एक तस्वीर के दो पहलू		

ASSESSMENT FOR 1ST SEMESTER

- 1) M.T. I - 2.5.16 - नवीन संकल्प - स्वागत सखे, हेरफेर संक्षिप्त रामायण - रामायण की रचना व्याकरण - भाषा, व्याकरण, लिपि, बोली, वर्ण विचार स्वर और व्यंजन वाचन जौंच परियोजना कार्य
- 2) C.C.E. -
- 3) C.C.E. -

- 1) M.T. II - 11.7.16 - नवीन संकल्प - दलनायक की सूझ-बूझ, प्रकृति संदेश
संक्षिप्त रामायण - आदिकांड
व्याकरण - संज्ञा, कुछ सामान्य अशुद्धियाँ, लिंग, पर्यायवाची शब्द (1-10)
चित्र प्रस्ताव
श्रुतिलेख
- 2) C.C.E. -
3) C.C.E. -
- 1) M.T. III - 29.8.16 - नवीन संकल्प - अपने पुराने स्कूल की श्रद्धांजलि, एक पुरखा एक पड़ोसी
संक्षिप्त रामायण - अयोध्याकांड
व्याकरण - अनेक शब्दों के लिए एक शब्द (1-10), उपसर्ग, वचन, अनेकार्थक शब्द (1-10)

ASSESSMENT FOR 2ND SEMESTER

- 1) M.T. IV - 5.12.16 - नवीन संकल्प - पिपीलिका, निराली दीपावली
संक्षिप्त रामायण - किष्किंधा कांड
व्याकरण - अनेक शब्दों के लिए एक शब्द (16-25), पत्र, समरूप भिन्नार्थक शब्द (11-16)
- 2) C.C.E. - व्याकरणिक जाँच
3) C.C.E. - कविता पाठ
- 1) M.T. V - 30.1.17 - नवीन संकल्प - ● महान वैज्ञानिक चंद्रशेखर वेंकट रमन, ● टूटा किनारा
व्याकरण - कारक परिभाषा, प्रथम चार भेद परिभाषा सहित, पर्यायवाची शब्द (16-25),
लोकोक्तियाँ (1-10)
- 2) C.C.E. - कविता लेखन
3) C.C.E. - कक्षा कार्य और गृह कार्य