

**CLASS : VII**

**SUBJECT - ENGLISH**

**PRESCRIBED BOOKS :**

1. New Communicate in English Literature Reader - 7 (ER)
2. Revised Communicate in English (Course Book) - 7 (CE)
3. Revised Communicate in English (Work Book) - 7 (CEWB)
4. English Grammar and Composition (S. Chand) - 7
5. Tales from Shakespear (Rapid Reader) (RR)

Months	Working Days	Topics	Formative Assessments
<b>APRIL</b>	22	ER - The Magic Bonbons CE + CEWB - Unit - 1 RR - L-1 - The Merchant of Venice GR - 1. Sentence, Subject,-Predicate, Phrases 2. Direct and Indirect object 3. Kinds of Sentences - Affirmative, negative etc. 4. Types of Sentences - Simple, Compound and Complex Composition - Paragraph Writing	M.T.- on 02.05.16 ER - The Magic Bonbons RR - L-1- Ch. 1,2 GR - Sentences Kinds of Sentences Composition - Paragraph Writing Comprehension - Poetry  CCE- 1) Reading 2) Grammar Test
<b>MAY</b>	11	ER - Tigers forever (Poem) CE + CEWB - Unit - 1 (Contd.) RR - L-1 - The Merchant of Venice (Contd.) GR - Parts of Speech Composition - Informal Letter	
<b>JUNE</b>	16	ER - The Sever Cream Jugs (Drama) GR - Clauses - Independent and Dependent Clause Types of Subordinate Clauses If Clauses Noun and Kinds of Noun CE + CEWB - Unit - II RR - L-2 - Romeo Juliet Composition - Notice Writing	

**DELHI PUBLIC SCHOOL, RANCHI**

<b>Months</b>	<b>Working Days</b>	<b>Topics</b>	<b>Formative Assessment</b>
<b>JULY</b>	23	ER - Idgah CE + CEWB - Unit - II (Contd.) RR - Romeo Juliet (Contd.) GR - 1. Noun-Countable and Uncountable 2. Determiners, Kinds of Determiners 3. Verb, Tenses 4. Reported Speech Composition - Description	M.T. II- 11.07.16 ER - Tigers Forever RR - Romeo Juliet- Ch. 1,2 GR - Phrases, Nouns Composition- Informal letter Comprehension- Prose CCE- I - 1. Vocabulary Test 2. Speech
<b>AUGUST</b>	23	ER - Mowgli, The Wolf - Child CE + CEWB - Unit - III RR - Remeo Juliet (Contd.) GR - 1. Reported Speech (Contd.) Adjectives 2. Adjective-degree of Comparision 3. Subject-Verb Agreement 4. Question and Question-Tags Composition - Diary Entry	M.T. III- 29.08.16 ER - Mowgli, The Wolf Child RR - Romeo Juliet- Ch. 4,5 GR - Clauses, Determiners Composition - Report Writing Comprehension- Poetry CCE - Gr. Test Annotation Test
<b>SEPTEMBER</b>	6 days Exams 5 days IIInd Sem.	<b>Revision - 1st Term Exam After 1st Term Exam.</b> GR - Tenses (Revision) Ch. - 11, 12 , 13	
<b>OCTOBER</b>	16	ER - The strange man's arrival CE + CEWB - Unit - IV RR - L-3 - Twelfth Night GR - Auxiliary Verb / Modals / Phrasal Verbs, Non-Finite Verbs Composition - Dialogue Completion	
<b>NOVEMBER</b>	20	ER - Oft In the stilly night (Poem) CE + CEWB - Unit - V RR - L-3 - Twelfth Night (Contd.) GR - Active-passive voice, Preposition- Ch. - 25,26 Composition - News Paper Report Writing	

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<b>Months</b>	<b>Working Days</b>	<b>Topics</b>	<b>Formative Assessment</b>
<b>DECEMBER</b>	19	ER - The Morning After (Poem) CE + CEWB - Unit - VI RR - L-4 - Hamlet GR - Active passive (Contd.) Adverbs-Ch. 24 Synonyms Ch. 33 Composition - Story Writing	M.T. IV- 5.12.16 ER - Of In the Stilly Night RR - L-3- Twelfth night - Ch. 1,2 GR - Tenses Composition - Dialogue Completion Comprehension- Prose
<b>JANUARY</b>	22	ER - Leaving the Valley RR - L-4 - (Contd.) CE + CEWB - Unit - VI (Contd.) and Unit-VII GR - Conjunctions, Antonym - Ch. 33 Composition - Poster making Ch. 40	M.T. V- 30.1.17 ER - Leaving The Valley RR - Hamlet - Ch. 1,2 GR - Active-Passive voice Preposition Composition - News Paper Report Writing Comprehension- Poetry CCE - Poster Making CT - Integrated Grammar
<b>FEBRUARY</b>	14	CE + CEWB - Unit - VII (Contd.) Integrated Grammar <b>Revision for IInd Semester</b>	

कक्षा – सप्तम्  
पाठ्यपुस्तकम्

विषय – संस्कृत

1. रूचिरा भाग – 2 (N.C.E.R.T.)
2. व्याकरण – सरस्वती मणिका

माह	कार्य दिवस	शीर्षक	रचनात्मक कार्य
अप्रैल / मई	22+11	रूचिरा – सुभाषितानि, दुर्बुद्धि विनश्यति व्याकरण – शब्दरूप – लता, मुनि धातुरूप – दृश् (लट् , लृट् , लङ् )	<b>FA-I</b> M.T. Portion :- सुभाषितानि , दुर्बुद्धि-विनश्यति शब्दरूप – लता ,पति धातुरूप – दृश् (लट् , लृट् , लङ् )
जून	16	रूचिरा – स्वावलम्बनम् व्याकरण – शब्दरूप – पति धातुरूप – गम् (लट् , लृट् , लङ्)	<b>C.C.E</b> 1. श्लोकगायन 2. संख्या प्रयोग (1-50)
जुलाई	23	रूचिरा – पण्डिता रमाबाई व्याकरण – शब्दरूप – अस्मद्, युष्मद् धातुरूप – भू (लट् , लृट् , लङ् )	
अगस्त	22	रूचिरा – सदाचार व्याकरण – कवि धातुरूप – पा (लट् , लृट् , लङ् )	<b>FA-II</b> M.T. portion स्वावलम्बनम् शब्दरूप – अस्मद्, युष्मद् धातुरूप – गम् , भू (लट् , लृट् , लङ् )
सितम्बर	22	<b>पुनरावृत्ति</b> <b>प्रथम आवधिक परीक्षा (1st Semester)</b>	<b>C.C.E</b>
अक्टूबर	16	रूचिरा – संकल्पः सिद्धिदायकः शब्दरूप – एतत् (पुं. + स्त्री.) धातुरूप – अस् (लोट् , विधिलिङ्)	1. धातुरूप 2. पद परिचय
नवम्बर	14	रूचिरा – त्रिवर्णः ध्वजः शब्दरूप – मति धातुरूप – लिख् (लोट् , विधिलिङ्)	

माह	कार्य दिवस	शीर्षक	रचनात्मक कार्य
दिसम्बर	19	रुचिरा – समवायो हि दुर्जयः शब्दरूप – किम् (तीनों लिंगों में) धातुरूप – नम् (लोट् , विधिलिङ् )	<b>FA - III</b> M.T. Portion :- संकल्पः सिद्धिदायकः शब्दरूप – एतत् (पुं + स्त्री.) धातुरूप – लिख् (लोट् , विधिलिङ् )
जनवरी	22	रुचिरा – अमृतं संस्कृतम्, लालनगीतम् शब्दरूप – नदी धातुरूप – पा (लोट् , विधिलिङ्)	<b>C.C.E</b> 1. व्याकरणिक प्रश्नोत्तरी 2. नवीन शब्द परिचय
फरवरी	20	<b>पुनरावृत्ति:</b>	<b>FA - IV</b> M.T. portion त्रिवर्णः, ध्वजः शब्दरूप – नदी, किम् (पुं.) धातुरूप – नम् , पा (लोट् , विधिलिङ् )
मार्च	24	<b>द्वितीयः आवधिक परीक्षा</b>	<b>C.C.E</b> 1. रिक्तस्थान पूर्ति 2. विलोम / समानार्थक पद

**CLASS : VII**

**SUBJECT - MATHEMATICS**

**PRESCRIBED BOOK : NCERT, NCERT EXEMPLAR & RACHI LAB MANUAL**

Months	Wor. Days	No. of Period	Topics	Activities + FA's
APRIL	22	13	<p><b>Ch.1. Integers</b></p> <ul style="list-style-type: none"> <li>- Introduction</li> <li>- Properties of Addition and Subtraction of Integers</li> <li>- Multiplication of Integers</li> <li>- Division of Integers</li> <li>- Properties of Division of Integers</li> </ul> <p><b>Ch.2. Fractions &amp; Decimals</b></p> <ul style="list-style-type: none"> <li>- Introduction</li> <li>- Multiplication of Fractions</li> <li>- Fraction as an Operator 'of'</li> <li>- Multiplication of a fraction by a fraction</li> <li>- Division of whole number by a fraction</li> <li>- Multiplication of Decimal Numbers by 10,100 and 1000</li> <li>- Division of Decimal Numbers</li> </ul>	<p><b>FA - I</b></p> <ul style="list-style-type: none"> <li>i) Monday Test (Ch. - 1)</li> <li>ii) MCQ (Ch. - 2)</li> <li>iii) Oral (Ch.1 &amp; 2)</li> </ul> <p><b>Activity No. 2</b> To represent the Multiplication of decimals on a square by drawing line</p>
MAY	11	12	<p><b>Ch.4. Simple Equations</b></p> <ul style="list-style-type: none"> <li>- Introduction</li> <li>- Setting up of an Equation</li> <li>- What Equation is ?</li> <li>- Solving an Equation</li> <li>- More Equation</li> <li>- Application of Simple Equations to Practical Situations</li> </ul>	<p><b>FA - II</b></p> <ul style="list-style-type: none"> <li>i) Monday Test (Ch - 4)</li> <li>ii) Project Making (Ch - 6)</li> <li>iii) Activity based Test (Lab Manual)</li> </ul>
JUNE	16	18	<p><b>Ch.3. Data Handling</b></p> <ul style="list-style-type: none"> <li>- Introduction</li> <li>- Collecting Data</li> <li>- Organisation of Data</li> <li>- Arithmetic Mean</li> <li>- Range</li> <li>- Mode &amp; Median</li> <li>- Use of Bargraphs with a different purpose</li> <li>- Chance &amp; Probability</li> </ul>	<p><b>Activity No. 3</b> To Compare the marks obtained in all subject by a student in past session by Bar Graph.</p>



Months	Wor. Days	No. of Period	Topics	Activities + FA's
SEPT	22	12  08	<b>Ch.8. Comparing Quantities</b> - Introduction, Equivalent Ratios - Percentages Converting Percentages to fractions or decimals - Ratios to Percents - Increase or decrease percents - Price Related to an item or buying and Setting - Profit or loss as a percentage - Charge given on borrowed money or Simple Interest - Interest for Multiple years <b>Ch.9. Rational Numbers</b> - Introduction, Need for Rational number - What are Rational numbers - Positive and Negative Rational Numbers - Rational numbers on a Number line - Rational numbers in Standard Form - Comparison of Rational Numbers - Rational Numbers between two Rational Numbers - Operations on Rational numbers	<b>FA - III</b> i) Monday Test (Ch. - 9) ii) Activity based Test (Lab) iii) Written Test (Ch - 10)
OCT	16	10	<b>Ch.10. Practical Geometry</b> - Construction of a line parallel to a given line through a point not on the line - Construction of Triangles (SSS Criterion) (SAS Criterion) (ASA Criterion) (RHS Criterion)	
NOV	20	16	<b>Ch.11. Perimeter and Area</b> - Introduction - Squares & Rectangles (Areas) - Triangles & Parallelograms (Areas) - Circumference and Areas of Circles - Conversion of Units - Application	<b>Activity No. 6</b> To find area of Circle by Cutting and Pasting Method



Months	Wor. Days	No. of Period	Topics	Activities + FA's
DEC.	19	20	<b>Ch.12. Algebraic Expressions</b> - Introduction - How are Expressions Formed - Terms of an Expressions - Like and Unlike Terms - Monomials, Binomials and Trinomial : Polynomials - Addition and Subtraction of Algebraic Expressions - Finding the Value of an Expressions - Rules for number patterns	<b>FA - IV</b> i) Monday Test (Ch - 11) ii) Written Test (Ch - 12) iii) Open Book Test (Ch - 13)
JAN	22	16	<b>Ch.13. Exponents and Powers</b> - Introduction - Exponents - Laws of Exponents - Number with Exponents Zero - Miscellaneous Examples using the laws of Exponents - Decimal Number System - Expressing Large Numbers in the Standard form.	
FEB	20	06	<b>Ch.14. Symmetry</b> - Introduction - Lines of Symmetry for Regular Polygons - Rotational Symmetry - Line Symmetry <b>SA - II Revision</b>	
MAR			<b>SA - II Exam. Evaluation</b>	<b>Activity No. 7</b> Album making Symmetrical Types in Scrap Book

**CLASS : VII**

**SUBJECT - PHYSICS**

Sem.	Months	Wor. Days	Lesson No.	Topics	Sub Topic / Contents	
<b>SA-I</b>	<b>April</b>		4	Heat	Concept of hot and cold; measuring temperature; Devices used to measure temperature; clinical thermometer, Laboratory Thermometer, Reading a Thermometer, Transfer of heat.	<b>FA-1 - Ch. 4</b> 1) To discuss similarities and dissimilarities of Laboratory and clinical thermometer
	<b>May</b>				Conduction, Application of conductors and insulators; Convection, Application of convection, Radiation, Application of Radiation	2) To identify the mode of transfer of heat in different activity in day to day life. 3) Application of Conductors and insulators of heat
	<b>June</b>		15	Light	Basic concept of Light, Light travels in a straight path, reflection of light, Formation of image by a plane mirror	4) To be discussed with the students about the characteristics of image formed by plane and spherical mirror and lenses
	<b>July</b>				Nature of images formed in a plane mirror, Lateral inversion; Application of Lateral inversion Spherical mirror, Concave and Convex mirror, Nature of images formed by concave and convex mirror, Application of spherical mirror in our day-to-day life.	<b>FA-2 - Ch. 15</b> 5) Formation of Spectrum with the help of Prism.
	<b>Aug</b>		15	Light	Lenses, Concave and Convex Lens, Images formed by concave and Convex lens, Application of lenses in our day to day life.	<b>FA-3 - Ch. 15</b>

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Sem.	Months	Wor. Days	Lesson No.	Topics	Sub Topic / Contents	
	<b>Sept.</b>		13		<b>Revision SA-I Exam</b>	
<b>SA-II</b>	<b>Oct.</b>		13	Motion and Time	Concept of motion and rest, Types of motion, Slow and fast, Speed, Formula of Speed, S.I. unit, Uniform and Non-Uniform motion, Measurement of Time, Simple Pendulum, Periodic Motion, Time Period, frequency, units of time and speed	<b>FA-4 - Ch. 13</b> 6) Concept of slow and fast motion by citing different examples
	<b>Nov</b>				Measuring Speed, Speedometer, Odometer, Distance-Time graph of (i) Uniform-motion (ii) Non-uniform motion (iii) Object at rest, Pie-graph	7) Utility and interpretation of distance-time graph of different types of motion
	<b>Dec</b>		14	Electric Current and its effects	Concept of current, Symbols of electric components, Cells, Battery circuit diagram of closed and open circuits, Heating effect of electric current, heating element Application of heating effect (i) Heating (ii) Electric bulb (iii) Electric Iron (iv) Electric fuses, Short Circuits, Over-loading	<b>FA-5 - Ch. 14</b> 8) Advantages and disadvantages of heating effect of electric current 9) Factors on which heating effect of electric current depends.
	<b>Jan</b>				Magnetic effects of current, Electromagnet, uses of Electromagnets, Electric-bell	10) Concept of Electromagnet and its application.
	<b>Feb</b>				<b>Revision Final Exam</b>	

Months	No. of Working Days	Lesson No.	Content	Sub Topics	Activities
<b>April+ May + June</b>	18+8 + 14	Ch.5	1) Acids, Bases and Salts	a) Nature of acids and bases b) Types of indicators c) Neutralisation d) Neutralisation in everyday life e) Salt and it's nature	i) M.T. <sub>1</sub> ii) Colour change of different indicators with acids and bases. iii) Neutralisation process will be demonstrated in the Lab.
<b>July + August</b>	23 + 23	Ch.6	1) Physical and Chemical Change	a) Types of changes b) Reaction between baking Soda and Vinegar c) Reaction between CuSO <sub>4</sub> + Iron d) Rusting of Iron e) Displacement reaction	i) M.T. <sub>2</sub> ii) Experiment to show reaction between baking Soda and Vinegar iii) Test for identification of Carbon dioxide iv) Displacement experiment
<b>August</b>			<b>REVISION</b>		
<b>Sept. + Oct</b>	23 + 19	Ch.16	3) Water a Precious Resource	a) Different forms of water b) Water Cycle c) Ground Water as an important source of water d) Depletion of water table e) Water Management f) Rain Water Harvesting g) Drip Irrigation	i) M.T. <sub>3</sub> ii) Activity based on hard water and soft water.
<b>Nov + Dec</b>	15 + 21	Ch.17	3) Forest : Our Lifeline	a) Canopy b) Crown c) Understorey d) Decomposers e) Humus f) Economical and environmental importance of Forests	i) M.T. <sub>4</sub> ii) Activity based on the importance of forest in everyday life

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Months	No. of Working Days	Lesson No.	Content	Sub Topics	Activities
January	20	Ch.18	5) Waste Water Story	a) Sewers b) Sewerage c) Treatment of Polluted water d) Waste water Treatment Plant e) Better house keeping practice f) Sanitation and disease	Activity based on W.W.T.P.

**CLASS : VII**

**SUBJECT - BIOLOGY**

Months	No. of Working Days	Lesson No.	Content (Chapter)	Sub Topics	Activities
April/ May		1	Nutrition in Plants	1.1 - Mode of Nutrition 1.2 - Photosynthesis 1.3 - Other modes of Plant Nutrition 1.4 - Saprotroph 1.5 - How nutrients are replenished in soil	<ul style="list-style-type: none"> <li>● <b>Monday Test (Ch.1)</b></li> <li>● Growing Moulds on bread and observing under a magnifying glass</li> </ul>
June		2	Nutrition in Animals	2.1 - Different ways of taking food 2.2 - Digestion in Humans 2.3 - Digestion in grass-eating animals 2.4 - Feeding and Digestion in amoeba	<ul style="list-style-type: none"> <li>● <b>Monday Test (Ch.2)</b></li> </ul>
July		12	Reproduction in Plants	12.1 - Modes of Reproduction 12.2 - Sexual Reproduction 12.3 - Fruits and seed formation 12.4 - Seed Dispersal	<ul style="list-style-type: none"> <li>● To observe the reproductive parts of a flower</li> </ul>

Months	No. of Working Days	Lesson No.	Content (Chapter)	Sub Topics	Activities
August		7	Weather Climate & Adaptation	7.1 -Weather and Climate 7.2- Elements of Weather 7.3- Climate and Adaptation - Polar & Tropical Regions  <b>Revision for SA - I SA - I - Examinations</b>	<ul style="list-style-type: none"> <li>● Prepare a weather report for a week, of your city.</li> <li>● Collect information about the Indian Meteorological Deptt.</li> </ul>
Sept.		3	Fibre to Fabric	3.1 - Wool & Silk 3.2 - Animals that yield Wool	<ul style="list-style-type: none"> <li>● Prepare a Project on different types of Animal fibres</li> </ul>
Oct		3	Fibre to Fabric	3.3 -From fibre to wool 3.4 - Processing of wool 3.5 - Silk - Life History	<ul style="list-style-type: none"> <li>● Observation of different fabrics</li> </ul>
Nov		10	Respiration in Organisms	10.1- Why do we respire 10.2 - Breathing 10.3 -How do we breathe 10.4 - Breathing in other Animals.	<ul style="list-style-type: none"> <li>● <b>Monday Test (Ch.10)</b></li> <li>● Effect of exhaled air on lime water</li> </ul>
Dec		10 11	Respiration in Organisms  Transportation in Animals & Plants	10.5- Breathing under water 10.6-Do plants also respire 11.1- Circulatory System 11.2- Excretion in Animals 11.3- Transport of Substances in animals & Plants 11.4- Transpiration in Plants 11.5- Human excretory system	<ul style="list-style-type: none"> <li>● Observing the breathing rate under different conditions</li> <li>● <b>Monday Test (Ch.11)</b></li> </ul>
Jan		9	Soil	9.1- Soil Profile 9.2 - Soil Types 9.3 - Properties of Soil 9.4 - Soil & Crops	<ul style="list-style-type: none"> <li>● To prepare a report on the properties of clayey, sandy &amp; Loamy soil</li> </ul>
Feb				<b>Revision for SA - II</b>	

**List of Science Project of Class VII - 2016 -17**

**Physics**

- 1) Self explained diagram of sea and land breezes in A4 size paper.
- 2) Diagram of (a) Laboratory Thermometer (b) Clinical Thermometer.
- 3) Working model of Newton Disc.
- 4) Sun dial (Model)
- 5) Working model to show magnet effect of electric current.

**Chemistry**

- 1) Project on change of colour of different indicators with acids and bases.
- 2) Project based on valency chart.
- 3) Project on different methods of water conservation.
- 4) Self explained diagram of waste water treatment plant.
- 5) Project on medicinal values of plants.

**Biology**

- 1) Project on different types of Heterotrophic nutrition.
- 2) Project on different ways of vegetative propagation.
- 3) Project on adaptations in animals living in two different climatic zones.
- 4) Prepare a model to show mechanism of breathing.
- 5) To make a model of a stethoscope.

**CLASS : VII**

**SUBJECT - SOCIAL STUDIES**

Months	No. of Working Days	Subject	Ch.	Topic	Sub Topics	Activity / Assignment / Map Work	FA's
April	20	His.	1	Tracing Changes through a thousand years	i) New and old terminologies ii) Historians & their sources iii) Regions and empires	1) Manuscripts using 4-6 peepal leaves about your family history	FA - I- (MA, CCE- I & CCE-II) MA- Ch.1 (History), Ch.1 (Civics)
				Equality	i) Equality in India ii) Democracy and Challenges of India	2) On an outline map mark & label the regions ruled by North, Central and South Indian dynasties (Pg. 42 in Map Book)	
May	10	Civ.	1				
June	10	His.	2	New Kings & Kingdoms	i) The emergence of new dynasties ii) Administration, Temples, Agriculture	1) Cut and Paste some South Indian Temples with important information.	
				Role of the Government in Health	i) Health Care, Private and Public Sectors ii) Examples of Kerala & Costa Rica	2) Give examples of some Private or Government Hospitals of your region with pictures	
July		His.	3	The Delhi Sultans	i) Expansion of the Delhi Sultanate ii) Administration under Khajji's and Tughalags	1) A wall paper project on 'Health-Schemes' by Government of India	FA - II MA- Ch.3 (History), Ch.3 (Civics)
				How the State Government Works	i) Election of MLA's ii) Working of the Government iii) The purpose of Press Conference		
August		His.	4	The Mughal Empire	i) Military Campaigns ii) Mansabdars, Jagirdars, Akbar's Policies iii) Mughal Empire in 17th Century	1) Monuments built in Shahjahan's time 2) A Poster to spread awareness about the importance of Voting	FA - III MA- Ch.4 (History)
				Growing up as Boys & Girls	i) Women's work & equality ii) Stereo Types, Women's Movements		
				Women Change the World			



Months	No. of Working Days	Subject	Ch.	Topic	Sub Topics	Activity / Assignment / Map Work	FA's
Sept.				<b>SA - I</b>	<b>REVISION</b>		
Oct.	18	His.	5	Rulers & Buildings	i) Engineering skills & Constructions	1) Locate areas of major tribes in India's Map (Pg. 93 in book)	<b>FA - II-</b> (MA, CCE- I, CCE- II)
			6	Towns, Traders and Crafts Persons	i) Temples as Administrative & Pilgrimage Centres		M.ASS-1
		Civ.	6	Understanding Media	ii) New Towns & Traders i) Different Medias ii) Role of Media in Democracy		Ch.5 (History), Ch.6 (Civics)
Nov	15	His.	7	Tribes, nomads & Settled Communities	i) Tribal Societies, New Castes ii) Gonds, Ahoms & their Administration	1) Cut and Paste some pictures and informations regarding Bhakti or Sufi Saints 2) A Poster on an imaginary product of your own as an advertisement	M.ASS - II Ch. 6(History), Ch.7 (Civics)
			8	Devotional Paths to the Divine	i) Nayanars, Alvares, Bhakti Saints ii) The idea of Supreme God		
			7	Understanding Advertising	i) Brand values, Social values ii) Advertising & Democracy		
Dec	23	His.	9	The making of Regional Culture	i) The Cheras, Religious traditions, Rejputs & Kathak dance forms. ii) Bengal, Pins, Temples	1) Marking of regions on Map as discussed in Ch. 9 (Pg. 125)	M.ASS - III Ch. 9(History), Ch.8 (Civics)
			8	Markets around us	i) Weekly Markets, Shopping Complex ii) Chain of Markets, Equality related to Markets		
Jan	18	His.	10	18th Century Political Formations	i) The later Mughals Emergence of New States ii) Rajputs, Sikhs, The Marathas & Jats	1) State formations in the 18th Century (Pg. 138) on India's Map 2) Cut and Paste Pictures related to different movements launched related to get justice on equality	
			10	Struggles for equality	i) Tawa Matsya Sangha ii) Equality in Indian Construction		
Feb				<b>SA - I &amp; SA - II</b>	<b>REVISION</b>		

**SUBJECT - GEOGRAPHY**

**CLASS : VII**

Months	No. of Working Days	Subject	Ch.	Topic	Sub Topics	Activity / Assignment / Map Work	FA's
April		Geo.	1	Our Environment	1) Atmosphere 2) Lithosphere 3) Biosphere 4) Human Environment	<ul style="list-style-type: none"> <li>● CCE - I Assignment</li> <li>● CCE - II Chart on Components of Environment (Pg. 2) , Fig. - 1.1</li> </ul>	<b>FA - I</b> 1) MA- Ch.-1- Our Environment <ul style="list-style-type: none"> <li>● CCE - I</li> <li>● CCE - II</li> </ul> <b>FA - II</b> 2) MA- Ch.-2- Inside Our Earth 3) MA- Ch.-3- Our Changing Earth <ul style="list-style-type: none"> <li>● CCE - III</li> <li>● CCE - IV</li> </ul>
May/ June			2	Inside our Earth	1) Rocks & Minerals Layers of the Earth		
July			3	Our Changing Earth	1) Earth Quake, Volcano		
			3	Our Changing Earth (Continue)	1) Work of a River 2) Work of Sea Waves 3) Work of Glaciers 4) Work of Wind	<ul style="list-style-type: none"> <li>● CCE - III Diagrams</li> <li>a) Fig- 3.2- Volcano - Pg. 13</li> <li>b) Fig- 3.7- Sea Waves - Pg. 16</li> <li>c) Fig- 3.4- Water Fall - Pg. 15</li> <li>d) Fig- 3.5- Flood Plain -Pg. 15</li> </ul>	
August			9	Life in Temperate Grass land	1) Prairies		
			9	Life in Temperate Grass land	2) Veld	<ul style="list-style-type: none"> <li>● CCE - IV Map Skill</li> </ul>	
			10	Life in the Desert	1) Sahara, Leh		
Sept				<b>Revision of 1st Semester</b>			<b>SA - I</b>
Oct/Nov			4	Air	1) Composition of Air Layers of Air, Weather & Climate, Air Pressure, Wind, Moisture.	<ul style="list-style-type: none"> <li>● CCE - I Chart</li> <li>Fig- 4.2- Layers of the Atmosphere</li> <li>Fig- 4.1- Constituents of Air</li> </ul>	<b>FA - III</b> 4) MA- Ch.-4- Air <ul style="list-style-type: none"> <li>● CCE - I</li> <li>● CCE - II</li> </ul>
			5	Water	1) Distribution of Water bodies, Ocean Circulation, Waves, Tides, Ocean Currents.	<ul style="list-style-type: none"> <li>● CCE - II Diagrams</li> <li>Fig- 4.5- Types of Rainfall</li> <li>Fig- 5.5- Tides</li> </ul>	<b>FA - IV</b> 5) MA- Ch.-5- Water

Months	No. of Working Days	Subject	Ch.	Topic	Sub Topics	Activity / Assignment / Map Work	FA's
Dec		Geo.	6	Nature Vegetation and Wild Life	Tropical Deciduas Tropical Evergreen Temperate deciduas Mediterraneanvege tation, Coniferous Vateation	<ul style="list-style-type: none"> <li>● CCE - III Chart on Transport Comperative Study of Roadways, Railways, Water ways &amp; Airways</li> <li>● CCE - IV Map Fig- 8.2- Amazon Basin Fig- 8.8- Ganga Bramhaputra Basin</li> </ul>	<b>FA - IV</b> 6) MA- Ch.-6- Natural Vegetation & Wild life)
January			7	Human Environment, Settlement Transp- ortation & Commu- nication	Rural Settlement Urban Settlement Road Ways, Railways, Airways, Communication		
			8	Human Environments, Interaction. The Tropical & Sub Tropical Region	Arma Zon Basin Ganga Bramhaputra Basin		
Feb				<b>Revision of 2nd Semester</b>			
March				<b>Final Semester Examination</b>			<b>SA - II</b>

**CLASS : VII**

**SUBJECT - COMPUTER**

Months	Days	Theory	Lab	Activity
<b>APRIL</b>	22	<ul style="list-style-type: none"> <li>● Basics of Computer</li> </ul>		<b>FA-1</b> <ul style="list-style-type: none"> <li>● Extempore</li> <li>● Pen Paper Test</li> <li>● Creative Activity</li> </ul>
<b>MAY</b>	11	<ul style="list-style-type: none"> <li>● Scratch</li> </ul>	<ul style="list-style-type: none"> <li>● Scratch</li> </ul>	
<b>JUNE</b>	16	<ul style="list-style-type: none"> <li>● Animation in Scratch</li> </ul>	<ul style="list-style-type: none"> <li>● Animation in Scratch</li> </ul>	<b>FA-2</b> <ul style="list-style-type: none"> <li>● I.T. Application</li> <li>● Animation Activity</li> <li>● Practical Assessment</li> </ul>
<b>JULY</b>	23	<ul style="list-style-type: none"> <li>● What's Database</li> </ul>	<ul style="list-style-type: none"> <li>● What's Data Base</li> </ul>	
<b>JULY / AUG</b>	23+22	<ul style="list-style-type: none"> <li>● Data Base Report</li> </ul>	<ul style="list-style-type: none"> <li>● Data Base Report</li> </ul>	
<b>SEP</b>	22	<ul style="list-style-type: none"> <li>● <b>Revision of Term I Syllabus</b></li> </ul>		SA 1
<b>OCT</b>	16	<ul style="list-style-type: none"> <li>● Introduction to Html</li> </ul>	<ul style="list-style-type: none"> <li>● Introduction to Html</li> </ul>	<b>FA 3</b> <ul style="list-style-type: none"> <li>● Lab Project</li> <li>● Research Activity</li> <li>● Creative Activity</li> </ul>
<b>NOV/ DEC</b>	20 + 19	<ul style="list-style-type: none"> <li>● Tags and Attributes</li> </ul>	<ul style="list-style-type: none"> <li>● Tags and Attributes</li> </ul>	
<b>DEC</b>	19	<ul style="list-style-type: none"> <li>● e-Mail</li> </ul>		<b>FA 4</b> <ul style="list-style-type: none"> <li>● Debate</li> <li>● Pen Paper Test</li> <li>● Research Ability</li> </ul>
<b>JAN</b>	22	<ul style="list-style-type: none"> <li>● GNU Linux</li> </ul>		
<b>FEB</b>	20	<ul style="list-style-type: none"> <li>● <b>Revision of Term II Syllabus</b></li> </ul>		SA 2

**CLASS : VII**

**SUBJECT - GENERAL KNOWLEDGE**

<b>Months</b>	<b>Page No.</b>	<b>Topics</b>
<b>April</b>	7 to 17	Quizzing quotes, How Animals Adapt, Culture Curry, Royal retreat, Sculpture Gallery, Health issues, Chills and Thrills, Martial Arts.
<b>May</b>	18 to 25	The story of Sailing, Word Game, Pioneers of Science, Forest Quest, People of India
<b>June</b>	26 to 30	How plants adapt, stopping at the squares, Branches of study, Quiz yourself.
<b>July</b>	31 to 41	Number Logic, Environment threats, The United Nations, Parliaments of the world, Counting on Courage, The long and short of it, Science Quiz, Playing Hockey.
<b>August</b>	42 to 51	Antarctic adventures, Tackling garbage, Locating landmarks, Cricket Twenty, In Economics, Knights of honour
<b>September</b>		<b>Revision Half - Yearly - April to Sept - Pg. 7 to 51</b>
<b>October</b>	52 to 61	Eklavya's story, At the movies, Nobel Women, Quiz Yourself, Living in Harmony, Odd one out, The Chemistry of it, word game
<b>November</b>	62 to 70	Kingdom of the ocean, Making recycled Paper, National anthems, At a great risk, IT Queries, Prickly Puzzles.
<b>December</b>	71 to 81	Celebrities who care, Lost cities, Game for pool, Word Game, Famous Trains, Deadly disasters, Sporting Stars, Unique Universe.
<b>January</b>	82 to 94	Inventions time line, Word Game, Talking 21st. Century, Quizzing Eastern India, Conserving Water, Guess the brand, Quiz your self 3, Answering history, Model test paper 1 & 2
<b>February</b>		<b>Revision Annual Portion - Oct. to Feb. - Pg. 52 to 94</b>

**CLASS : VII**  
**(Respective worksheets of Respective Topics)**

**SUBJECT - MENTAL MATHS**

<b>Months</b>	<b>Topics</b>
<b>APRIL</b>	Integers
<b>APRIL + MAY</b>	Fractions
<b>MAY</b>	Decimals
<b>JUNE</b>	Data Handling, Linear Equation in One Variable
<b>JULY</b>	Lines and Angles, Triangle and its Properties
<b>AUGUST</b>	Comparing Quantities
<b>SEPTEMBER</b>	<b>First Semester Revision</b>
<b>OCTOBER</b>	Congruence of Triangles
<b>NOVEMBER</b>	Practical Geometry, Area and Perimeter
<b>DECEMBER</b>	Algebraic Expression, Exponents
<b>JANUARY</b>	Symmetry, Revision Model Test Papers

CLASS : VII

SUBJECT - YOGA

1. **Meditation** : It helps to slow down the activities of the mind & thus develops concentration.
2. **Chanting of OM-KAR** : It helps to feel the vibration in the body & better concentration.
3. **Breathing exercises in sitting & standing posture** : These practices help in better concentration. It brings a better synchronization between body & mind.
4. **Pranayama** :  
 Kapalabhati  
 Bhastrika  
 Anuloma - Viloma  
 Sitali  
 Sitkari  
 bhramari
5. **Bandha** :  
 Uddian  
 Jalandar
6. **Surya Namaskar** : This practice removes all lethargy from the body & energises the whole body. It maintains the flexibility of the body.
7. **Loosening Exercises** :  
 Jogging  
 Forward & Backward Bending  
 Side Bending  
 Twisting  
 Joint free exercises
8. **Standing Postures : (Balancing & Concentration)**  
 Vrikshasana  
 Natarajasana  
 Virabhadrasana  
 Tadasana  
 Tiryak Tadasana  
 Katichakrasana  
 Padahastasana  
 Prasarita Padahastasana  
 Ardha Chakrasana  
 Ardhakati Chakrasana

Garudasana  
 Trikonasana  
 Parivritta Trikonasana  
 Parsva Konasana  
 Utkatsana  
 Ardha Chandrasana

9. **Sitting Postures :**

Paschimottanasana  
 Vajrasana  
 Ardha Ustrasana / Ustrasana  
 Sasankasana  
 Vakrasana  
 Ardha padmasana  
 Padmasana  
 Utthita Padmasana  
 Akarna Dhanurasana  
 Butterfly Stretch

10. **Prone Postures : (Lying on Abdomen)**

Bhujangasana  
 Salabhasana  
 Dhanurasana  
 Makarasana

11. **Supine Postures : (Lying on Back)**

Uttasana Padasana  
 Pavan Muktasana  
 Sarvangasana  
 Matsyasana  
 Halasana  
 Chakrasana  
 Supta udra Karsanasana

**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.

**OM ASATO MA SADGAMAYA, TAMASO MY JYOTIRGAMAYA, MRITYURMA  
 AMRITAMGAMAYA, OM SHANTIH SHANTIH SHANTIH**



**Class –**

**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"> <li>● To greet</li> <li>● To Introduce Oneself</li> <li>● To enquire about name and age</li> <li>● To count till 20</li> </ul>	<ul style="list-style-type: none"> <li>● Verb-"heißen", "sein" (1st and 2nd Person)</li> <li>● Interrogative Pronoun-"Wer?"</li> <li>● Sentence Structure Statement</li> </ul>	<ul style="list-style-type: none"> <li>● Introduce One-self as a Fictitious Character/or as a Celebrity</li> <li>● Connect numbers to make a drawing</li> <li>● A game of Ludo</li> </ul>
July-4 Aug-4	8	2	Members of a Family Introduce themselves	<ul style="list-style-type: none"> <li>● To Introduce One's family</li> <li>● To elicit information about a person and reproduce the same</li> <li>● To report about a person</li> </ul>	<ul style="list-style-type: none"> <li>● 3rd Person Singular</li> <li>● Plural form of regular verbs in present tense</li> <li>● Personal pronouns in the 3rd person</li> <li>● Definite article (Singular and Plural)</li> <li>● Possessive pronouns (1. and 2. person Singular masculine and feminine)</li> </ul>	<ul style="list-style-type: none"> <li>● Students interview each other and/or the teacher in class</li> <li>● Students interview a celebrity (Role play)</li> <li>● Family photographs as a speech stimulus</li> </ul>

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

**Final Exam**

**Books :** Suggested References

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

**Class –**

**Subject – French**

**Books Prescribed :** Apprenon les français - Vol - 1

Broad Spectrum Syllabus Monthly Breakup

Months	Topic with Sub Topics	Marks per topic for ut exam	No. of Periods	
			Teaching	Project Assessment
April	<b><u>Bienvenue en France</u></b>			Make a scrap book showing famous things of france
	Notation and function		01	
	Introduction to France and its Culture	05	01	
	<b><u>Didou apprenon en france</u></b>			Alphabet Scramble.
	How to greet some one	02	01	
	How to thank someone	02	01	
<b><u>Grammaire</u></b>				
Greetings, Alphabets, Spelling	06	02		
May	<b><u>Didou Sait Compter</u></b>			Play Bingo
	How to Count in French	02	01	
	<b><u>Grammaire</u></b>			
Numbers (1-20)	01	01		
July	<b><u>Didou a ecole</u></b>			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	
	<b><u>Vous etes Francais</u></b>	03	01	
	<b><u>Grammaire</u></b>		01	
Introduction by using pronouns				
August	<b><u>Didou a un crayon et un regle</u></b>	02	01	Identify the different objects in classrooms along with their words.
	How to describe something	02	01	
	<b><u>Grammaire</u></b>	02	01	
	Indefinite articles	04	01	
	Verb - avoir			
	Vocublary of Classroom			

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



## निर्धारित पुस्तकें - 1) नवीन संकल्प-भाग 7 2) सरस्वती सचित्र हिन्दी व्याकरण - 7 3) महाभारत

माह	कार्य दिवस	पाठ संख्या	पाठ का नाम (नवीन संकल्प)	अभ्यास कार्य	व्याकरण	महाभारत SA1/ SA2 हेतु प्रश्न	रचनात्मक कार्य	अतिरिक्त पठन के लिए
अप्रैल/ मई	22+11	1) 2)	जय हे राष्ट्र निशान सफलता की त्रिवेणी	वर्ण विन्यास, शब्द निर्माण, र वर्ण के विभिन्न प्रयोग, संयुक्ताक्षर निर्माण, प्रयोग, ऋ उच्चारण एवं मात्रा में अंतर, श्रुतिलेख, शब्दार्थ	भाषा, बोली, विश्व की प्रथम प्रचलित भाषाएँ, वर्ण, वर्णमाला, स्वर-व्यंजन पूर्ण भेदों सहित व्यंजन परिभाषा, संयुक्त व्यंजन, द्वित्व व्यंजन, अनुस्वार-अनुनासिक, अनेक शब्दों के लिए एक शब्द (1-18)	आदि पर्व सभा पर्व वन पर्व	●अपने कर्तव्यों की पूर्ति कर रहे है, कैसे ? ●प्रेम और भाईचारे के लिए आप क्या प्रयास करेंगे ? ●सफलता प्राप्त करने की महत्वपूर्ण बातें लिखें	●राष्ट्रगान और राष्ट्रगीत को पढ़ें। ●पिपीलिका पाठ का अध्ययन करें। ●व्यायाम के महत्व को पढ़ें।
जून/ जुलाई	16+23	6) 7) 9)	यह धरती कितना देती है शिक्षक से राष्ट्रपति उड़ चल हारिल	विलोम शब्द, मुहावरों का अर्थ लिखकर वाक्य प्रयोग, मुहावरे और लोकोक्ति में अंतर उपसर्ग-प्रत्यय से शब्द निर्माण, योजक चिह्नों का प्रयोग, श, ष, स वर्ण का शुद्ध प्रयोग पाठ से विशेषण शब्द का चयन, अन्य कविता लेखन, भावार्थ	अनेकार्थक शब्द (1-15) लिंग, विलोम शब्द (अपना-अपनी), विशेषण अनुच्छेद- अनुशासन का महत्व, समय का सदुपयोग पत्र- अपने छोटे भाई को व्यायाम का महत्व बताते हुए पत्र	विराट पर्व उद्योग पर्व भीष्म पर्व	●"जैसा बोंगे वैसा ही पाँगे", कवि इसके द्वारा क्या समाज को संदेश दे रहा है ? ●विवेकानंद युवाओं के आदर्श कैसे ? ●आत्मविश्वास विषय पर अनुच्छेद लिखें।	●पंत की प्रकृति संबंधित अन्य कविता पढ़ें। ●प्रसिद्ध व्यक्तियों की जीवनी पढ़ें। ●आचार्य रामचंद्र शुक्ल की आत्म-विश्वास संबंधी निबंध पढ़ें।
अगस्त	22	10) 11)	एक पुरखा : एक पड़ोसी नमक का दारोगा	बहुवचन शब्द-निर्माण, अकर्मक-सकर्मक क्रिया शब्द चयन कौशल एवं पठन (वाचन) कार्य पर विशेष बल	समरूप भिन्नार्थक शब्द (अन्न-आसन्न) पर्यायवाची शब्द (1-15) मुहावरे (1-15) उपसर्ग (हिन्दी), शब्द विचार,	कर्ण पर्व सैप्रिक पर्व	●अपने राज्य की सांस्कृतिक विरासत की जानकारियों का वर्णन करें। ●जीवन में मूल्यों का	●झारखण्ड राज्य की भाषा, संस्कृति, जीवन शैली का अध्ययन करें। ●पंचपरमेश्वर पढ़ें।

माह	कार्य दिवस	पाठ संख्या	पाठ का नाम (नवीन संकल्प)	अभ्यास कार्य	व्याकरण	महाभारत SA1/SA2 हेतु प्रश्न	रचनात्मक कार्य	अतिरिक्त पठन के लिए
सितम्बर	22		अभ्यास/पुनरावृत्ति कार्य अर्द्धवार्षिक परीक्षा	सभी पठित विषयों का सूक्ष्म अवलोकन करते हुए पुनरावृत्ति कार्य	क्रिया (कर्म के आधार पर) अपठित गद्यांश-पद्यांश अनुच्छेद- स्वतंत्रता दिवस पत्र-मित्र को जन्मदिवस बधाई पत्र पिता को रुपए मैंगवाने हेतु पत्र अधिकतम अभ्यास कार्य	प्रारूप प्रश्न प्रश्नोत्तर सही-गलत रिक्तस्थान पात्र-परिचय	महत्व या पैसों की, तर्क दें।	●वाचन अभ्यास हेतु आमंत्रित करेंगे छात्रों को।
अक्टूबर /नवंबर	16+20 13 14	12) 13) 14)	दर्शनीय स्थलों की प्रदेश उड़ीसा सूरदास के पद चम्पल टूट गई	कारक चिह्नों का प्रयोग, माह के नाम हिंदी में तद्भव शब्द/मानक हिंदी, अलंकार का अर्थ नुक्ता का प्रयोग, अरबी-फारसी शब्द, द्वित्व वर्ण	कारक, विराम चिह्न, लोकोक्ति (1-15) अनेक शब्दों के लिए एक शब्द (19-36), एकाधिक प्रतीत होने वाले शब्द (1-10) अनुच्छेद- तुलसीदास, मधुरवचन पत्र- फीस माफ़ी हेतु प्राचार्य को पत्र	●केरल के वातावरण की अनुकूलता का वर्णन करें। ●सूर की बाल लीला का वर्णन स्वयं करें ●आप अपने जीवन में किन-किन चीजों की बचत करना चाहेंगे और क्यों? ●अपने पड़ोसी राज्यों के महत्व का ज्ञान बढ़ाएँ। ●सूरदास की रचना, भाषा प्रयोग, जीवनी सहित पढ़ें। ●भेड़ और भेड़िया ब्यांघ पढ़ें (हरिशंकर परसाई द्वारा रचित)	●अपने पड़ोसी राज्यों के महत्व का ज्ञान बढ़ाएँ। ●सूर की बाल लीला का वर्णन स्वयं करें ●आप अपने जीवन में किन-किन चीजों की बचत करना चाहेंगे और क्यों?	●अपने पड़ोसी राज्यों के महत्व का ज्ञान बढ़ाएँ। ●सूरदास की रचना, भाषा प्रयोग, जीवनी सहित पढ़ें। ●भेड़ और भेड़िया ब्यांघ पढ़ें (हरिशंकर परसाई द्वारा रचित)
दिसंबर /जनवरी	19+22	15) 16) 17) 18)	मोतीलाल के दीये, नए समाज के लिए, शहीद बकरी, नदी का गीत	शब्दकोश देखकर शब्द अर्थ लिखें, न, नहीं, मत का उचित प्रयोग शब्द से मूलशब्द, उपसर्ग-प्रत्यय निकालना, तुकांत शब्द भाववाचक संज्ञा बनाना, शब्द (आगत-कीर्ति)	क्रिया विशेषण, पर्याय-वाची शब्द (16-30), प्रत्यय, काल, वाक्य एवं उसके अंग तथा रचना के आधार पर भेदों के नाम, विलोम शब्द (आगत-कीर्ति)	आश्रमवासिक पर्व मौसल पर्व महप्रस्थानिक पर्व	●आप किस तरह के समाज की कामना करते हैं। ●समाज के उत्थान हेतु क्या प्रयास करेंगे ●अत्याचार के विरोध में क्या सकारात्मक	●विवेकानंद की जीवनी पढ़ें। ●'भारत की एकता' पाठ पढ़ें। ●चंद्रशेखर आजाद के विषय में पढ़ें। ●सागर, नदी, नहर,

माह	कार्य दिवस	पाठ संख्या	पाठ का नाम (नवीन संकल्प)	अभ्यास कार्य	व्याकरण	महाभारत SA1/ SA2 हेतु प्रश्न	रचनात्मक कार्य	अतिरिक्त पठन के लिए
फरवरी /मार्च	20+24	19)	कल और आज अभ्यास कार्य/ पुनरावृत्ति कार्य वार्षिक परीक्षा	कर क्रियापद का प्रयोग, समस्त पद विग्रह विरामचिह्न प्रयोग, उद्धरण चिह्न विशेष रूप से	समरूप भिन्नार्थक शब्द (असमान-खाना) अनुच्छेद- ऑनलाईन लाइब्रेरी, पत्र- पिकनिक जाने हेतु प्राचार्य को	प्रारूप प्रश्न प्रश्नोत्तर रिक्तस्थान सही - गलत पत्र - परिचय	पहल करेंगे। ● किसी नदी के उद्गम से समुद्र मिलन की कथा	सरोवर, पोखर में अंतर पढ़ें।
				प्राणियों की आवाज पहचान, कविता लेखन कार्य सभी पठित विषयों का सूक्ष्म अवलोकन करते हुए पुनरावृत्ति कार्य SA-1 और SA-2 पूर्ण पाठ्यक्रम	अनुमति पत्र, समाचार पत्र के संपादक को अव्यवस्थित यातायात के कारण हो रही दुर्घटनाओं के विषय में पत्र, अधिकतम अभ्यास कार्य	स्वर्गारोहण पर्व- पठित विषयों की चर्चा-परिचर्चा, प्रश्नोत्तर प्रस्तुति	● प्रकृति और किसान हमारे सच्चे मित्र कैसे ? ● अनुच्छेद, पत्र लेखन (प्रारूप सहित) अभ्यास	● अकाल और बहुत दिनों के बाद कविता पढ़ें। ● लेखन कौशल विकास हेतु छात्रों को श्यामपट्ट पर आमंत्रित करना

**ASSESSMENT FOR 1ST SEMESTER**

FA-1

M.T. (18.4.16)

(क) संकल्प - प्रार्थना

\* महाभारत - आदि पर्व

\* व्याकरण - भाषा, लिपि, विश्व की प्रथम तीन प्रचलित भाषाएँ, बोली, स्वर-व्यंजन पूर्ण भेद सहित, संयुक्त व्यंजन निर्माण

(ख) वाचन जाँच (ग) परियोजना कार्य पाठ पर आधारित



FA-2M.T. (27.6.16)

- (क) संकल्प - यह धरती कितना देती है, शिक्षक से राष्ट्रपति  
महाभारत - सभा पर्व  
व्याकरण - अनुस्वर- अनुनासिक अनेक शब्दों के लिए एक शब्द, अनेकार्थक शब्द, विलोम शब्द  
(ख) विज्ञापन लेखन (ग) श्रुतिलेख

FA-3M.T. (08.08.16)

- (क) संकल्प - उड़ चल हारिल, एक पुरखा : एक पड़ोसी  
महाभारत - विराट पर्व  
व्याकरण - लिंग, विशेषण, समरूप भिन्नार्थक शब्द, मुहावरे, उपसर्ग  
(ख) विज्ञापन लेखन (ग) श्रुतिलेख

ASSESSMENT FOR IIST SEMESTERFA-4M.T. (02.11.16)

- (क) संकल्प - दर्शनीय स्थलों का प्रदेश करेल, सूरदास के पद  
महाभारत - शांति पर्व  
व्याकरण - कारक, विराम चिह्न, लोकोक्ति, एकार्थक प्रतीत होने वाले शब्द, अनेक शब्दों के लिए एक शब्द  
(ख) कविता पाठ (ग) श्रवण कौशल जाँच

FA-5M.T. (16.01.17)

- (क) संकल्प - चप्पल टूट गई, मोतीलाल के दीये, नए समाज के लिए  
व्याकरण - पर्यायवाची शब्द, विलोम शब्द, क्रिया विशेषण, समरूप भिन्नार्थक-शब्द, प्रत्यय, काल  
(ख) चित्रलेखन (ग) कक्षा कार्य एवं गृह कार्य

नोट :- 1) RowABCDEFGHIJ व्यवस्थित करना है।

2) RowABCDEFGHIJ प्रश्नोत्तर, रिक्त स्थान, ✓ X, पात्र परिचय देना है।