



## CLASS – VI

### ENGLISH

Month	Unit	Reading (Gulmohar Companion)	Writing	Grammar (Grammar Plus)	Literature (Gulmohar Reader)
April	1	Unit 1	Paragraph Writing	Sentence & Phrases	Tabby's Table Cloth
April	2	Practice Paper (Unit 1) Rapid Reader	Sequence Writing	Nouns	Tabby's Table Cloth Vocation (Poem)
<b>FORMATIVE ASSESSMENT 1 (UNITS 1 &amp; 2)</b>					
May	3	Unit 2	Essay with Inputs	Nouns : Articles	Packing for a Picnic
June	4	Unit 4	Picture Composition	Pronouns	Her Head (Poem)
July	5	Unit 6	Composition	Adjectives, Kinds of Adjectives, Degrees of Adjectives, Formation	The Flute
<b>FORMATIVE ASSESSMENT 2 (UNIT 3-5)</b>					
July	6	Unit 7	Informal Letter	Prepositions; Conjunctions	Brighter Still
Aug	7	Practice Paper (Unit 5) RAPID READER	Guided Composition	Verbs Subject - Verb Agreement	Boyhood Days
Sept	8	RAPID READER	REVISION	REVISION	REVISION
<b>SUMMATIVE ASSESSMENT 1 (UNIT 1-8)</b>					
Oct	9	Unit 8	Writing an Autobiography	Tenses	How Cat Became
Nov	10	Unit 5 RAPID READER	Describing an Incident	Active & Passive Voice	Song of the Whale (Poem)
<b>FORMATIVE ASSESSMENT 3 (UNITS 9 &amp; 10)</b>					
Nov	11	Unit 9	Formal Letter	Adverbs	Resting Hill
Dec	12	Unit 10	Formal Letter	Direct - Indirect Speech	I Stood Upon A Star (poem)
Dec	13	Unit 12	Composition based on Idioms	Punctuation Idioms	Don't They Matter Too
<b>FORMATIVE ASSESSMENT 4 (UNITS 11-13)</b>					
Jan	14	Unit 11 RAPID READER	Guided Composition	Direct-Indirect Speech	The Selfish Giant
Jan	15	PRACTICE PAPER (Unit 7)	Interview	Integrated Grammar	After The Storm (Poem)
Feb	16	REVISION	REVISION	REVISION	REVISION
<b>SUMMATIVE ASSESSMENT 2 (UNITS 9-16)</b>					



## CLASS – VI MATHEMATICS

Month / Unit	Topic	Sub-Topics
April Unit 1	Knowing our numbers	<ul style="list-style-type: none"><li>• Indian and International system of numeration</li><li>• Estimation</li><li>• Roman Numerals</li></ul>
April Unit 2	Whole Number	<ul style="list-style-type: none"><li>• The Number Line</li><li>• Properties of whole numbers</li><li>• Patterns in whole numbers</li><li>• BODMAS (Simplification with brackets)</li></ul>

### SYLLABUS FOR FA I (UNITS 1 & 2)

May Unit 3	Playing with Numbers	<ul style="list-style-type: none"><li>• Factors and Multiples</li><li>• Prime and Composite Numbers</li><li>• Tests for divisibility of Numbers</li><li>• More divisibility rules</li><li>• Prime factorization</li><li>• HCF and LCM</li></ul>
June Unit 3	Playing with numbers	<ul style="list-style-type: none"><li>• Problems on H.C.F and L.C.M</li></ul>
June Unit 4	Basic Geometrical Ideas	<ul style="list-style-type: none"><li>• Points, Line, line segments, Ray, curves</li><li>• Intersecting lines, Polygons, quadrilaterals</li><li>• circle</li></ul>

### SYLLABUS FOR FA II (UNITS 3 & 4)

June Unit 4	Understanding elementary shapes	<ul style="list-style-type: none"><li>• Measuring line segments, angles.</li></ul>
July Unit 4	Understanding elementary shapes (Continued)	<ul style="list-style-type: none"><li>• Perpendicular lines, classifications of triangles, quadrilaterals, polygons, three dimensional shapes.</li></ul>
July Unit 5	Integers	<ul style="list-style-type: none"><li>• Representation of Integers on a number line, ordering of integers</li><li>• Addition and subtraction of integers</li></ul>
July Unit 6	Fractions	<ul style="list-style-type: none"><li>• Fraction on the number line</li><li>• Proper, improper and mixed fractions.</li></ul>



## CLASS – VI

### MATHEMATICS

Month / Unit	Topic	Sub-Topics
August Unit 6	Fractions	<ul style="list-style-type: none"><li>• Equivalent fraction, like fractions, simplest form of fractions</li><li>• Comparing like and unlike fractions</li><li>• Addition, subtraction and multiplication of fractions.</li></ul>

#### SYLLABUS FOR SA I (UNIT 1 TO UNIT 6)

August Unit 7	Decimals	<ul style="list-style-type: none"><li>• Place value</li><li>• Representing decimals on a number line</li><li>• Comparing decimals</li><li>• Length &amp; Weight</li><li>• Addition, Subtraction, Multiplication and division of decimals</li><li>• Problem sums on Addition and subtraction of Decimals</li></ul>
August Unit 8	Practical Geometry	<ul style="list-style-type: none"><li>• Construction of circle, line segments copy of a line segment (up to Ex. 14.3)</li></ul>
Sept Unit 9	Data Handling	<ul style="list-style-type: none"><li>• Recording of data</li><li>• Organization of data</li><li>• Pictograph - Interpretation and drawing</li><li>• Bargraph - Interpretation and drawing</li></ul>

#### SYLLABUS FOR FA III (UNIT 7 TO UNIT 9)

October Unit 10	Algebra	<ul style="list-style-type: none"><li>• Match stick patterns</li><li>• The idea of a variable</li><li>• The use of variables in common rules.</li><li>• Expressions with variables.</li><li>• Like and unlike terms, coefficient monomials, binomials and polynomials</li></ul>
Nov Unit 10	Algebra (Continued)	<ul style="list-style-type: none"><li>• Simple addition, subtraction multiplication and division of like and unlike terms</li><li>• Using expressions practically</li><li>• What is an equation?</li><li>• Solution of an equation.</li></ul>



## CLASS – VI MATHEMATICS

Month / Unit	Topic	Sub-Topics
Nov Unit 11	Practical Geometry	<ul style="list-style-type: none"><li>• Constructing angles with the help of compasses</li><li>• Copy of an angle</li><li>• Angle bisector</li></ul>

### SYLLABUS FOR FA IV (UNITS 10 & 11)

Nov Unit 12	Ratio Proportion and Unitary method	<ul style="list-style-type: none"><li>• Ratio</li><li>• Proportion</li></ul>
Dec Unit 12	Ratio Proportion and Unitary method	<ul style="list-style-type: none"><li>• Unitary Method</li></ul>
Dec Unit 13	Mensuration	<ul style="list-style-type: none"><li>• Perimeter</li><li>• Area</li></ul>
Jan Unit 13	Mensuration	<ul style="list-style-type: none"><li>• Perimeter</li><li>• Area</li></ul>
Feb Unit 14	Practical Geometry	<ul style="list-style-type: none"><li>• Perpendiculars</li><li>• The Perpendicular bisector of a line segment</li></ul>
Feb Unit 15	Symmetry	<ul style="list-style-type: none"><li>• Figures with 2 lines of symmetry</li><li>• Figures with multiple lines of symmetry</li><li>• Reflection and symmetry</li><li>• Revision for SA 2</li></ul>

### SYLLABUS FOR SA II (UNIT 7 TO UNIT 15)



## CLASS – VI

### BENGALI 2ND LANGUAGE

Month	Unit	Topics
April	I,II	সাহিত্য : আদর্শ শিষ্য (পদ্য) ব্যাকরণ : পদ (সংজ্ঞা / শ্রেণী বিভাগ / উদাহরণ) বিশেষ্য / বিশেষণ / সর্বনাম নির্মিতি : বোধ পরীক্ষণ সহায়ক পাঠ : ছোটো লোক / বনফুল
<b>Proposed Syllabus for FA 1 (Unit I, II)</b>		
May	III	সাহিত্য : গিন্নি (গদ্য) ব্যাকরণ : পদ (অব্যয় / ক্রিয়া) নির্মিতি : অনুচ্ছেদ সহায়ক পাঠ : ছোটো লোক / বনফুল
June	IV	সাহিত্য : কপোতাক্ষ নদ (পদ্য) ব্যাকরণ : বিপরীতার্থক শব্দ নির্মিতি : বোধ পরীক্ষণ সহায়ক পাঠ : বুদ্ধিমস্ত / মনোজ বসু
<b>Proposed Syllabus for FA 2 (Unit III, IV)</b>		
July	V & VI	সাহিত্য : শ্রী রামকৃষ্ণ ও নরেন্দ্র (গদ্য), বাংলা মা (পদ্য) ব্যাকরণ : লিঙ্গ নির্মিতি : পত্র লেখন সহায়ক পাঠ : বুদ্ধিমস্ত / মনোজ বসু
August	VII & VIII	সাহিত্য : ঐকোই বল (গদ্য) ব্যাকরণ : সন্ধি (স্বর সন্ধি) / সন্ধি বিচ্ছেদ নির্মিতি : গল্প রচনা সহায়ক পাঠ : ছোটো লোক / বনফুল
September	–	Revision

### Proposed Syllabus for SA 1 (Unit I & VIII)



**CLASS – VI**  
**BENGALI 2ND LANGUAGE**

Month	Unit	Topics
October	IX	সাহিত্য : স্বাধীনতার সুখ (পদ্য) ব্যাকরণ : বচন নির্মিত : অনুচ্ছেদ সহায়ক পাঠ : কুঁজো ও ভূত / উপেন্দ্র কিশোর রায়চৌধুরী
<b>Proposed Syllabus for FA 3 (Unit IX)</b>		
November	X, XI	সাহিত্য : প্রিয় মুখুয্যে (গদ্য) ব্যাকরণ : সমার্থক শব্দ নির্মিত : পত্র লেখন / গল্প লেখন সহায়ক পাঠ : কুঁজো ও ভূত / উপেন্দ্র কিশোর রায়চৌধুরী
<b>Proposed Syllabus for FA 4 (Unit X, XI)</b>		
December	XII, XIII	সাহিত্য : প্রার্থনাতীত দান (পদ্য), জীবানু আবিষ্কার (গদ্য) ব্যাকরণ : পদ পরিবর্তন নির্মিত : বোধ পরীক্ষণ / অনুচ্ছেদ সহায়ক পাঠ : রথযাত্রা / রবীন্দ্রনাথ ঠাকুর
January	XIV, XV	সাহিত্য : শ্রী অরবিন্দ (গদ্য), সীতা হরণে রামের বিলাপ (পদ্য) ব্যাকরণ : বাক্য পরিবর্তন নির্মিত : গল্প লেখন / পত্র লেখন
February	–	Revision
March	–	SA 2 Examination (Unit IX - XV)



CLASS – VI  
HINDI LANGUAGE

Month/Unit	Literature	Language
I April	वह चिड़िया जो	अपठित गद्यांश, अपठित पद्यांश
II April	वचन	समास
III May	चाँद से थोड़ी सी गप्पें	अनौपचारिक पत्र, मुहावरे लोकोक्तियाँ
IV June	नादान दोस्त	स्वर सन्धि, विलोम शब्द पर्यायवाची शब्द
V July	झाँसी की रानी (1-17)	वाक्य परिवर्तन, अनेकार्थक शब्द
VI July	अक्षरों का महत्व	वाक्य शुद्धीकरण
VII August	बाल राम-कथा	उपसर्ग-प्रत्यय
VIII August	पुनरावृत्ति कार्य	अनुच्छेद-लेखन
IX September	पुनरावृत्ति कार्य	पुनरावृत्ति कार्य

**Proposed Syllabus for FA I (Unit I, II), FA-II (Unit III), SA-I (Unit I to VIII)**

X October	झाँसी की रानी (18-36)	औपचारिक पत्र, अनेकार्थक शब्द
XI November	जो देखकर भी नहीं देखते, मैं सबसे छोटी होऊँ ।	समास, पर्यायवाची शब्द
XII December	टिकट अलबम	मुहावरे, लोकोक्तियाँ, व्यंजन संधि
XIII January	साथी हाथ बढ़ाना	विसर्ग संधि, अनुच्छेद-लेखन
XIV January	संसार पुस्तक है, बाल रामकथा	वाक्य शुद्धीकरण विलोम शब्द
XV February	पुनरावृत्ति कार्य	अपठित गद्यांश, अपठित पद्यांश

**Proposed Syllabus for FA III (Unit X), FA-IV (Unit XI), SA-II (Unit X to XV)**



## CLASS – VI CHEMISTRY

Month	Unit	Topic	Sub-Topics
April	1	Sorting materials into groups	Objects around us, properties of materials. (Activity 1,2,3,4) Appearance, hardness, solubility)
April	2	Sorting materials into groups	Activity 5 & 6 objects may float or sink in water
May	3	Sorting materials into groups Separation of substances	Transparency  Introduction, methods of separation Handpicking Activity 1 & 2
<b>FA 1 : PROPOSED SYLLABUS FOR FA I : UNITS 1, 2</b>			
June	4	Separation of substances	Threshing, winnowing, sieving, sedimentation & decantation, Filtration. Activity 3 & 4
July	5	Separation of substances	Activity 5 & 6. Evaporation & use of more than one method of separation
	6	Separation of substances	Condensation, saturated solution, substances dissolved in water Activity 7, 8, 9, 10
<b>FA 2 : PROPOSED FA II SYLLABUS : UNITS 3, 4, 5</b>			
August	7	Changes around us	Introduction, reversible & irreversible changes (Activity 1,2,3,4,5,6)
	8	Changes around us	Examples of some common changes, burning of candle and some other examples
Sept	9	Air around us	Air occupies space, composition of air, to show that air has oxygen. Activity 2 & 3 & revision





## CLASS – VI CHEMISTRY

Month	Unit	Topic	Sub-Topics
<b>SA 1 : Proposed Syllabus for SA 1 : Units 1, 2, 3, 4, 5, 6, 7</b>			
Oct	10	Air around us	Other components like nitrogen carbon-di-oxide & smoke. Activity to show the presence of dust particles in air
Nov	11	Air around us	Activity 5 to show the presence of water in air, Activity 6 to show the presence of air in the soil, how is Oxygen in the air replaced
Nov	12	Water	Introduction-how much water do we use? Sources of water
<b>FA 3 : Proposed Syllabus for FA 3 : Units 8, 9, 10</b>			
Dec	13	Water	Water cycle, Activity 2- disappearing trick of water, loss of water by plants.
Jan	14	Water	Formation of clouds (Activity 3) back to the oceans, ground water, what happens if it rains heavily.
<b>FA : Proposed Syllabus for FA 4 : Units 11,12,13</b>			
Feb	15	Water	What happens without rain for a long time, conservation of water & rain water harvesting

**SA 2 : Proposed Syllabus for SA2 : Units 8, 9, 10, 11, 12, 13, 14, 15**



## CLASS – VI

### PHYSICS

Month	Unit	Topic	Sub-Topics
April	1	Motion and Measurement of Distance	<ul style="list-style-type: none"><li>• Story of Transport</li><li>• How far have you travelled</li><li>• How wide is the desk</li></ul>
	2		<ul style="list-style-type: none"><li>• Some measurements (Activity 1.2- measuring the length and breadth of the table using cubit and handspan)</li><li>• Standard unit of measurement egs of smaller and bigger units</li><li>• Concept of mass, weight</li></ul>
May	3		<ul style="list-style-type: none"><li>• Correct measurement of length (Activity 3)</li><li>• Measuring the length of a curved line (Activity 4 : measuring the length of a curved line using a thread).</li></ul>

#### Proposed Syllabus for Formative Assessment - I (Units 1-3)

June	4		<ul style="list-style-type: none"><li>• Moving things around us (Activity 5, 6)</li><li>• Types of Motion (Activity 7), labelled diagram of a pendulum &amp; definitions</li></ul>
July	5	Light shadows and reflection	<ul style="list-style-type: none"><li>• Transparent, Opaque and translucent objects.</li><li>• (Activity - 1 : Different types of the mentioned objects are to be collected.)</li><li>• Luminous and Non-Luminous bodies.</li><li>• Rectilinear propagation of light (Activity 6)</li><li>• Applications of rectilinear propagation of light. point source and extended source of light.</li></ul>



## CLASS – VI PHYSICS

Month	Unit	Topic	Sub-Topics
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### Proposed Syllabus for Formative Assessment - II (Units 4, 5)

	6		<ul style="list-style-type: none"><li>• What exactly are shadows (Activity 2,3,4) (Shadow formation due to a point source of light, of an extended object bigger than a source, smaller than a source. Concept of Umbra and Penumbra. Lunar and Solar eclipses)</li><li>• A pinhole camera. (Activity 5) characteristics of the image formed by pinhole camera.</li><li>• Mirrors and reflection (Activity 7, 8)</li><li>• Regular reflection and diffused reflection</li><li>• Numericals on reflection of light. laws of reflection and related numericals</li></ul>
August	8		<ul style="list-style-type: none"><li>• Revision</li></ul>

### Proposed Syllabus for Summative Assessment - I (Unit 1-8)

September	9	Electricity and Circuits	<ul style="list-style-type: none"><li>• An electric cell</li><li>• An electric bulb (Activity 1)</li><li>• A bulb connected to a electric cell. (Activity 2)</li></ul>
October	9		<ul style="list-style-type: none"><li>• An electric circuit (Activity 3)</li><li>• Electric switch (Activity 4)</li><li>• Electric torch</li></ul>

### Proposed Syllabus for Formative Assessment - III (Unit 9)

November	10		<ul style="list-style-type: none"><li>• Electric conductors and insulators</li><li>• (Activity 5 : Collect different materials and find with the help of a circuit whether they are electric conductor or insulator)</li></ul>
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## CLASS – VI PHYSICS

Month	Unit	Topic	Sub-Topics
	11	Fun with Magnets	<ul style="list-style-type: none"><li>• How magnets were discovered? (Activity-1)</li><li>• Different types of magnets.</li><li>• Magnetic and non-magnetic material (Activity 2, 3)</li></ul>
Dec	12		<ul style="list-style-type: none"><li>• Poles of a magnet (Activity 4)</li><li>• Poles can not be isolated</li><li>• Finding direction (Activity 5)</li><li>• Magnetic compass.</li></ul>
	13		<ul style="list-style-type: none"><li>• Properties of a magnet - directive and attractive property.</li><li>• Attraction and repulsion between magnets.</li><li>• Identification of a magnet, magnetic material and non-magnetic substance.</li></ul>

### Proposed Syllabus for Formative Assessment - IV (Units 10-13)

January	14		<ul style="list-style-type: none"><li>• Making your magnet, single touch method (Activity 6) double and divided touch method</li><li>• A few cautions</li><li>• Demagnetization : Methods : heating, hammering, rough handling.</li><li>• Storing of magnets, use of magnetic keepers.</li></ul>
	15	Garbage in and Garbage out	<ul style="list-style-type: none"><li>• Think and throw</li><li>• Recycling</li><li>• Revision for Annual Exam.</li></ul>
February			<ul style="list-style-type: none"><li>• Revision</li></ul>

### Proposed Syllabus for Summative Assessment - II (Units 9-15)



## CLASS – VI BIOLOGY

Month	Unit	Topic	Sub-Topics
April	1	Food	<ul style="list-style-type: none"><li>• Food From Plants</li><li>• Food From Animals</li><li>• How Food Comes To Us</li><li>• Food Habits</li></ul>
May	2	Food	<ul style="list-style-type: none"><li>• Constituents of Food</li><li>• Balanced Diet</li></ul>
<b>Proposed Syllabus for FA I (Units I, II)</b>			
June	3	Food	<ul style="list-style-type: none"><li>• Food Tests</li><li>• Activity of Balanced Diet</li></ul>
July	4	Fibre to Fabric (Clothes and Fibres)	<ul style="list-style-type: none"><li>• What People Wore</li><li>• How cloth is made?</li><li>• Kinds of Fibres</li><li>• Absorption of Water and Burning</li></ul>
<b>Proposed Syllabus for FA II (Units III, IV)</b>			
July	5	Fibre to Fabric (Clothes and Fibres) (Contd.)	<ul style="list-style-type: none"><li>• Activity - Fibre Making</li><li>• Activity - Burning</li></ul>
August	6	About Flowering Plants	<ul style="list-style-type: none"><li>• Types of Plants</li><li>• Parts of a Plant</li></ul>
August	7	About Flowering Plants (Contd.)	<ul style="list-style-type: none"><li>• Root</li><li>• Stem</li></ul>
September	8	About Flowering Plants (Contd.)	<ul style="list-style-type: none"><li>• Leaf</li><li>• Revision</li><li>• SAI</li></ul>
<b>Proposed Syllabus for SA I (Units I to VIII)</b>			
October	9	About Flowering Plants (contd.)	<ul style="list-style-type: none"><li>• The Flower</li><li>• Activity - Studying parts of china rose</li></ul>
<b>Proposed Syllabus for FA III (Unit IX)</b>			
November	10	Movements of the Body	<ul style="list-style-type: none"><li>• The Skeletal System</li><li>• Movement</li></ul>
<b>Proposed Syllabus for FA IV (Units X)</b>			
December	11	Movements of the Body (Contd)	<ul style="list-style-type: none"><li>• How Vertebrates Move</li><li>• How Invertebrates Move</li></ul>
January	12	Habitat and Adaptation	<ul style="list-style-type: none"><li>• Biotic Components</li><li>• Abiotic Components</li></ul>
January	13	Habitat and Adaptation (Contd.)	<ul style="list-style-type: none"><li>• Adaptations Related to Food</li></ul>
February	14	Garbage In, Garbage Out (N.C.E.R.T)	<ul style="list-style-type: none"><li>• Dealing with Garbage</li><li>• Vermicomposting</li></ul>
<b>SA II (Units IX to XIV)</b>			



**CLASS – VI**  
**HISTORY CIVICS**

Month	Unit	Topic	Sub-Topics
April May	1-2	History-Chapter-1 When, Where and How	Civics-Chapters 1 and 2 Understanding Diversity. Diversity and discrimination
FORMATIVE ASSESSMENT - 1 <b>Proposed Syllabus for FA I (Units I, II)</b>			
June- July	3-4-5	History - Chapter - 2 The Age of Stone Tools and Cave Homes History - Chapter - 3 The Age of the First Farmers	Civics - Chapters 3 and 4 What is government? Basic features of a Democratic Government
FORMATIVE ASSESSMENT - 2 <b>Proposed Syllabus for FA II (Units II to V)</b>			
August	6	History - Chapter - 4 The First Cities	
	7	History - Chapter - 5 Devotional Lore and Sacred Fires Summative Assessment - 1 (Units 1- 7) Revision	
<b>Proposed Syllabus for SA I (Units I to VII)</b>			
Sept.	8	History - Chapter 6 Early Kingdoms and Ganasanghas	
October	9		Civics - Chapter 5 Panchayati Raj
FORMATIVE ASSESSMENT - 3 <b>Proposed Syllabus for FA III (Units VIII, IX)</b>			
November	10-11	History - Chapter - 7 Emergence of New Ideas and Religions	Civics - Chapter - 6 and 7 Rural Administration Urban Administration
December	12	History - Chapter - 8 The First Empire and Ashoka	
FORMATIVE ASSESSMENT - 4 <b>Proposed Syllabus for FA IV (Units X, XII)</b>			
January	13-14	History - Chapter 11 India from the 4th to the 7th century	Civics - Chapters 8 and 9 Livelihoods Urban Livelihoods
February	15		Civics Urban Livelihoods (contd)
SUMMATIVE ASSESSMENT - 2 (Units 8 - 15) <b>SA II (Units VIII &amp; XV)</b>			



## CLASS – VI GEOGRAPHY

Month	Unit	Topic	Sub-Topics
April	I	Chapter 1 Planet Earth and the Solar System	<ul style="list-style-type: none"><li>• Basic concepts</li><li>• Solar System</li><li>• Celestial bodies</li><li>• Earth as a unique planet</li></ul>
April - May	II	Chapter 2 The Globe - Latitudes and Longitudes	<ul style="list-style-type: none"><li>• Basic concepts</li><li>• Latitude</li><li>• Heat zones</li><li>• Longitudes</li><li>• Longitudes and time</li><li>• Time zones</li></ul>
<b>Proposed Syllabus for FA I (Units I, II)</b>			
June	III	Chapter 3 Rotation and Revolution	<ul style="list-style-type: none"><li>• Basic concepts</li><li>• Rotation and its effects.</li><li>• Revolution</li><li>• Revolution and its effects</li></ul>
July	IV	Chapter 4 The Realms of the Earth	<ul style="list-style-type: none"><li>• Basic concepts</li><li>• Lithosphere</li><li>• Hydrosphere</li><li>• Atmosphere</li><li>• Biosphere</li></ul>
<b>Proposed Syllabus for FA II (Units III, IV)</b>			
July - August	V	Chapter 5 Continents and Oceans	<ul style="list-style-type: none"><li>• Basic concepts</li><li>• Different continents</li><li>• Different Oceans</li></ul>
<b>Proposed Syllabus for SA I (Units I to V)</b>			
September	VI	Chapter 6 Major relief features of the world	<ul style="list-style-type: none"><li>• Introduction</li><li>• Mountains-its types and significance</li><li>• Plateaus and its significance</li><li>• Plains and its significance</li><li>• Relief features and life styles</li></ul>
October	VII	Chapter 7 Reading Maps	<ul style="list-style-type: none"><li>• Maps and its types</li><li>• Components of a map</li><li>• Sketch and plan.</li></ul>

### Proposed Syllabus for FA III (Units VI, VII)



**CLASS – VI**  
**GEOGRAPHY**

Month	Unit	Topic	Sub-Topics
November	VIII	Chapter 8 India - Physical Features	<ul style="list-style-type: none"><li>• Location &amp; Size</li><li>• Neighbouring Countries</li><li>• Political and Administrative divisions</li><li>• Physical Divisions</li></ul>
December	IX	Chapter 9 India's Climate	<ul style="list-style-type: none"><li>• Weather and Climate</li><li>• Factors influencing Climate</li><li>• Major seasons in India</li><li>• Rainfall distribution</li></ul>
<b>Proposed Syllabus for FA IV (Units VIII, IX)</b>			
January	X	Chapter 10 Natural vegetation	<ul style="list-style-type: none"><li>• Types of Natural Vegetation in India</li><li>• Comparative study</li><li>• Wild life</li><li>• Project Tiger and Project Rhino</li></ul>
February	XI	Chapter 11 Wild Life	<ul style="list-style-type: none"><li>• National parks, Wild life Sanctuaries and bio reserves</li></ul>

**SA II (Units VI to XI)**





**CLASS – VI**  
**SANSKRIT**

Month	Unit	Topics
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April	I	अकारान्त पुल्लिंग - (राम)
April	II	अकारान्त स्त्रीलिंग - (लता)
May	III	अकारान्त नपुंसकलिंग - (फल)
June	IV	क्रीडास्पर्धा

**Proposed Syllabus for FA I (Unit I to IV)**

July	V	वृक्षाः
July	VI	समुद्रतटः (तृतीया विभक्तिः, चतुर्थी विभक्तिः)
August	VII	वकस्य प्रतीकारः (अव्ययप्रयोगः)
August	VIII	सुक्तिस्तवकः
September	IX	अंगुलीयकं प्राप्तम् (पंचमी विभक्तिः, षष्ठी विभक्तिः)

**Proposed Syllabus for FA II (Unit V to IX)**  
**SA I (Unit I To IX)**

October	X	कृषकाः कर्मवीराः
November	XI	पुष्पोत्सवः (सप्तमी विभक्तिः)
November	XII	दशमः त्वम् असि (संख्यापदानि)

**Proposed Syllabus for FA III (Unit X to XII)**

December	XIII	लोकमंगलम्
January	XIV	अहह आः च
February	XV	मातुलचन्द्र!! (बालगीतम्)

**Proposed Syllabus for FA IV (Unit XIII, XV)**  
**SA II (Unit X to XV)**



**CLASS – VI**  
**BENGALI 3RD LANGUAGE**

Month/Unit	Topic	Sub-Topics
April	I, II	স্বরবর্ণ, ব্যঞ্জনবর্ণ, শব্দগঠন (অ-কার, আ-কার যোগে)হাতের লেখা। <b>Proposed Syllabus for FA I (Unit I to II)</b>
May	III	শব্দগঠন (ই-কার, ঈ-কার যোগে), হাতের লেখা
June	IV	শব্দগঠন (উ-কার থেকে ঊ-কার এবং খন্ড-৭ থেকে চন্দ্রবিন্দু পর্যন্ত), যুক্তাক্ষর। ব্যাকরণ - শব্দ <b>Proposed Syllabus for FA II (Unit III to IV)</b>
July	V, VI	বাক্য গঠন, বিচিত্র পাঠ - (পৃষ্ঠা ১৫, ১৬) বিচিত্র পাঠ অনুশীলনী (পৃষ্ঠা ১৯, ২০) পড়শী-কুটুম (ফুল, ফল, পাখি)
July	V, VI	ব্যাকরণ - বাক্য, অনেক শব্দ একমানে।
Aug	VII, VIII	পড়শী - কুটুম (গাছ, পোকা মাকড়), ছোট নদী (কবিতা), বোধপরীক্ষণ।
Sept		পুনরালোচনা <b>Proposed Syllabus for SA 1 (Unit I - VIII)</b>
Oct	IX	যুক্তাক্ষর, পুনরালোচনা, বোধপরীক্ষণ, চাষীর চাপাটি (গদ্য) <b>Proposed Syllabus for FA 3 (Unit - IX)</b>
Nov.	X, XI	ময়না (ছড়া), সেয়ানা শেয়াল (গদ্য) ব্যাকরণ - পদ (বিশেষ্য, সর্বনাম) <b>Proposed Syllabus for FA 4 (Unit X, XI)</b>
Dec	XII, XIII	আমচোর (গদ্য) নরেশের সরলতা (গদ্য) ব্যাকরণ - পদ (বিশেষণ, ক্রিয়া, অব্যয়)
Jan	XIV, XV	সংখ্যা (১ থেকে ১০০), ছড়া-টুংটাং, বাংলা মাস, ঋতু, উৎসব, বোধপরীক্ষণ।
Feb	-	পুনরালোচনা
March		SA2 Examination (Unit IX - XV)



**CLASS – VI**  
**HINDI 3RD LANGUAGE**

	Month/Unit	Topic	Sub-Topics
SA-I	I April	जान से प्यारा	वर्णमाला
	II April		मात्राएँ
	III May	नटखट गोलू	संज्ञा
	IV June		पोस्टर लेखन
	V July	तू चल मैं आता हूँ।	लिंग
	VI July	प्यारे लगते अच्छे बच्चे	अपठित गद्यांश
	VII August	डूबते को सहारा	सर्वनाम
	VIII August	पुनरावृत्ति कार्य	नारा-लेखन, विज्ञापन-लेखन
	IX September	पुनरावृत्ति कार्य	पुनरावृत्ति कार्य

**Proposed Syllabus for FA I (Unit I, II), FA-II (Unit III, IV), SA I (Unit I to VIII)**

X October	हमारी आँखे	विशेषण
XI November		बर्तनी, क्रिया
XII Decembar	अपनी-अपनी आदत	श्रुतलेख, पर्यायवाची शब्द
XIII January	हामिद का चिमटा	निबंध
XIV January	आओ पेड़ लगाएँ	विलोम शब्द
XV February	चंदा मामा का कुरता	कहानी-लेखन, अपठित गद्यांश

**Proposed Syllabus for FA III (Unit IX, X), FA-IV (Unit XI, XII), SA II (Unit X to XV)**



**CLASS – VI**  
**3RD LANGUAGE GERMAN**

Month	Unit	Topic	Sub Topics & Grammar	Activities
April	I	Die Alphabets Die Aussprache	Die Vokalen, der Umlaut Begrubungen	Dialogpuzzle
May	II	Hallo!	Verben-Heißen, Sein Frageworter - Wer? Wie?	Arbeitsbuch Landkarte
June	III	Das ist Miene Familie	Der bestimmte Artikel der, die, das Personalpronomen Possessivartikel: mein, dein usw.	Arbeitsbuch, sich vorstellen
July	IV	Hast du Geschwister?	Das Verb "haben" und Akkusativ. Die hofliche Form "Sie".	Arbeitsbuch.
<b>Proposed Syllabus for FA - I (Unit I to IV)</b>				
August	V	Wo wohnt ihr?	Ja/Nein Fragen, W-Fragen Akkusativ	Farbenspiel
August	VI	Wir trainieren Modul 1	Horen, lesen, schreiben sprechen	ein Kurzfilm
<b>Proposed Syllabus for FA - II (Unit V &amp; VI)</b>				
September	VII	Grammatik Modul 1	Prapositionen in, bei, von Akkusativ (grundsatzlich).	Arbeitsbuch
<b>SA - I (Unit I to VII)</b>				
October	VIII	Das Haus von Familie Weigel	Bestimmter und unbestimmter Artikel Negation - nicht/kein	Arbeitsbuch Satze bauen
November	IX	Ein Besuch	Das Verb - mochten Wie geht's dir? - dir, mir, ihnen	Arbeitsbuch
November	X	Mautzi, unsere katze	Das Verb mogen	Marchen
<b>Proposed Syllabus for FA - III (Unit VIII to X)</b>				
December	XI	Die Nachbarn von Familie Weigel	Das Verb "sprechen" Fragewort : Woher? Praposition "aus"	Arbeitsbuch, Bildertext.
January	XII	Wir trainieren Modul 2	Horen, lesen schreiben sprechen	Arbeitsbuch.
January	XIII	Grammatik Modul 2	Verben, Frageworter Nominativ and Akkusativ	Arbeitsbuch
<b>Proposed Syllabus for FA - IV (Unit XI to XIII)</b>				
February	XIV	Wiederholung (Revision)		

**SA- II (Unit VIII to XIV)**

**Prescribed book : Wir 1 (Textbook and workbook - Modul 1 & 2)**



**CLASS – VI**  
**FRENCH**

Month	Unit	Proposed work the Chapters	Break up the Lessons	The Activities
April	1	Les Alphabets Les Pronoms	La Presentation	Activities from the lessons.
May	2	La Salle de Classe Les Articles	Verbes etre, avoir	Making of the national flag of France
June	3	Dans La Cour	Verbes en “er”	Chart work on verbs
July	3-4	La France	Les Nombres	Activities from the lesson

**Proposed Syllabus for FA I (Unit 1 to 3)**

August	4	La Salle de Classe  Les Mois	Poeme_un,deux,trios  Verbe - Aller	Activities from the lesson Revision - 1
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**Proposed Syllabus for FA II (4 & 5)**

September	5	Ma Maison La Negation L'Interrogation	Verbe-Venir  Verbe-Habiter	Revision - 2  Activities from the lesson
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**SA I (Unit I to 5)**

November	6	Ma Famille	Les couleurs Les prepositions Les possessifs	Gramatical exercises from the lesson Activities from the lesson
December	7	Les Loisirs	Les contraires	Activities from the lesson

**Proposed Syllabus for FA III (6 & 7)**

January	8	La Journee d'Adya D'abord, ensuite, enfin etc.	Dire L'heure Grammaire	Revision - 2 Revision - 2
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**Proposed Syllabus for FA IV (8)**

February	9	Bilan	La Revision	Overall Revision
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**SA II (5-8)**



**CLASS – VI**  
**COMPUTER SCIENCE**

Month	Unit	Topic	Sub-Topics
April - May	1	Computer Concept	Intellectual Property Rights
	2	Desktop Publishing	Working with text
<b>Formative Assessment 1 Examination (Proposed syllabus - Unit 1-2)</b>			
June-July	3	Computer Concept	Network Basics
	4	Desktop Publishing	Introduction to Office Publisher
	5		Managing the Publication's Layout
<b>Formative Assessment 2 Examination (Proposed Syllabus - Unit 3 - 5)</b>			
Aug - Sept	6	Computer Concept	Internet working
	7		Internet Basics
	8	Internet Fundamentals	Using the Internet
	9	Desktop Publishing	Working with images
<b>Summative Assessment 1 Examination (Proposed Syllabus - Unit 6-9)</b>			
Oct- Nov	10	Internet Fundamentals	Searching on the Internet
	11	GIMP	Introduction to GIMP Editing Image using GIMP
<b>Formative Assessment 3 Examination (Proposed Syllabus - Unit 10-11)</b>			
Dec-Jan	12	GIMP	GIMP Environment
	13		Painting Images using GIMP
<b>Formative Assessment 4 Examination (Proposed Syllabus - Unit 12-13)</b>			
Jan-Feb	14	Programming Logic and Techniques	Introduction to PLT Variables, constants and Operators
	15		Programming Statements
<b>Summative Assessment 2 Examination (Proposed Syllabus - Unit 14-15)</b>			
February	16	GW Basic (Extra Topic)	QBASIC



**CLASS – VI**  
**GK & VALUE EDUCATION**

Month	Unit	Topic	Sub-Topics
April	1	Pgs 5 - 9	Healthy Living
May	2	Pgs 10-12	The Master of Masters
June	3	Pgs 13-16	The Red Apples
July	4,5	Pgs 17-25	The Young Archer, The Rupee Tree
August	6,7	Pgs 26-35	The Puppet Maker, The Colour of Friendship
September	8	Pgs 36-40	Greed Has No End
October	9	Pgs 41-45	In Good Humour
November	10	Pgs 46-50	The Sal Tree
December	11	Pgs 51-60	For My Country
January	12,13	Pgs 61-63	Touching Tales From Mother's Life, Earth-Friendly
February	14	Revision	Lord Mahavira

**Names of the prescribed books-**

Knowledge Hunt - Har Anand Publications - Book 6

Ananda Value Education - Har Ananda Publications - Book 6

Note : Assessments will be based on the chapters of the textbook, current affairs personalities. Important events and general knowledge pertinent to the level of the class.