

CLASS VI - ENGLISH**Books: 1. GULMOHAR, 2. NCERT POORVI, 3**

Month	Topics
April	1. A Bottle of Dew (Prose) (NCERT) 2. The Raven and the Fox (Poem) (NCERT) 3. Matilda can do magic! (Prose) (GM) 4. Nouns - Number, Gender, Kinds - Grammar
May	1. Informal Letter Writing 2. The Banyan Tree (Poem) (GM) 3. Paragraph Writing 4. Comprehension Passage - The Happy Prince
June	1. The Unlikely Best Friends (Prose) (NCERT) 2. Pronouns and its kinds - Grammar
June - July	Pre Mid Examination
July	1. Chair (Prose) (NCERT) 2. A Friend's Prayer (Poem) (NCERT) 3. Mr Young's Car (Prose) (GM) 4. Adjectives - Grammar 5. Notice Writing
August	1. Neem Baba (Prose) (NCERT) 2. What a Bird Thought (Poem) (NCERT) 3. Biosketch Writing 4. Kinds of Sentences - Grammar
September	Mid Term Examination
September	1. Change of Heart (Prose) (NCERT) 2. Tenses - Grammar
October	1. After the Storm (Poem) (GM) 2. Corvus (Prose) (GM)
November	1. The Winner (Poem) (NCERT) 2. Adverbs and its Kind - Grammar 3. Comprehension Passage - The Stone Cutter 4. Biosketch - Revision
December	Post Mid Term Examination
December	1. Prepositions - Grammar 2. Invitation Letter Writing

January	<ol style="list-style-type: none"> 1. National War Memorial (Poem) (NCERT) 2. The Kites (Poem) (NCERT) 3. Ila Sachani - Embroidering dreams with her feet (Prose) (NCERT) 4. Conjunctions - Grammar
February	<ol style="list-style-type: none"> 1. Comprehension passage - The Priest and his clever wife
February - March	Annual Examination
Topics from syllabus covered before Mid term that will be included	

ENHANCED ENGLISH GRAMMAR & COMPOSITION - 6

Sub Topics	Practicals/ Activities
Singular Nouns, Plural Nouns, Countable and Uncountable Nouns, Masculine Gender, Feminine, Common, Neutral Gender	
Kinds of Adjectives, Formation of Adjectives, Order of Adjectives and Degrees of Comparison	
Types of sentences, Formation of sentences, Transformation of sentences	ASL
Simple Present, Present Continuous, Present Perfect, Present Perfect Continuous, Simple Past, Past Continuous, Past Perfect, Past Perfect Continuous, Simple Future, Future Continuous, Future Perfect and Future Perfect Continuous	
Kinds of Adverbs Position of Adverbs, Comparison and Formation of adverbs	
Simple prepositions, Prepositions of Time, Place Movement and Direction, Common Errors	

Kinds of conjunctions, subject verb agreement using paired conjunctions	ASL



cluded in the Annual Examination are: The Unlikely Best Friends, The Banyan Tree, Kinds

CLASS VI - Bengali 2nd Language**Books: রামধনু (৬), গল্প সঞ্চয়ন , অঙ্কুরে ব্যাকারণ ও রচনা**

Month	Literature	Language
April	অগ্নিপুত্র, বঙ্গভাষা	ধ্বনি ও বর্ণ, বর্ণ বিশ্লেষণ, নির্মিতি, লিখন (অনুচ্ছেদ)
May	রামের সুমতি	পুরুষ, বচন, লিখন (অনুচ্ছেদ)
June	রামের সুমতি	লিখন (অনুচ্ছেদ), বোধপরীক্ষণ
June - July	Pre Mid Examination	
July	সোনার কাঠি, জীবনের হিসাব	স্বরসন্ধি, নির্মিতি, বিভক্তি ও অনুসর্গ, লিখন (চিঠি)
August	হাতির ফটো	শ্রেণিবিন্যাসসহ বিশেষ্য ও সর্বনামপদ, বচন, বোধপরীক্ষণ
September	Mid Term Examination	
September	আমার ছেলেবেলা,	স্বরসন্ধি, নির্মিতি
October	আতার পায়েস	শ্রেণিবিন্যাসসহ বিশেষণ পদ, লিঙ্গ
November	সুখ	কারক, লিখন (চিঠি, বোধপরীক্ষণ)
December	Post Mid Term Examination	
December	আমার কান্না,	নির্মিতি
January	নকল গড়, বিধু মাস্টার,	স্বরসন্ধি, শ্রেণিবিন্যাসসহ অব্যয় ও ক্রিয়াপদ, কারক
February		লিখন (ডাইরি লিখন), বোধপরীক্ষণ
February - March	Annual Examination	

Topics form syllbus covered before Mid term that will be included in the Annual Examination :

স্বরসন্ধি - সম্পূর্ণ

পদ - সম্পূর্ণ

নির্মিতি - Pre Mid, Mid term

Post Mid Term - সম্পূর্ণ

Practicals/ Activities
কুইজ
সম্পর্কের মূল্যায়ণ
প্রকল্প
পত্র রচনা
কথোপকথন রচনা
অনুচ্ছেদ রচনা
প্রকল্প
আবৃত্তির মাধ্যমে অভিনয়

are:

CLASS VI HINDI (2ND LANGUAGE)**Books: मल्हार भाग- 6, व्याकरण संबोध भाग- 6, बाल रामकथा।**

Month	Topics
April	मातृभूमि, गोल, भाषा, लिपि एवं व्याकरण, अयोध्या में राम।
May	हार की जीत, वर्ण विचार, अनुच्छेद लेखन, शब्द भंडार।
June	मातृभूमि की ओर, अपठित बोध अयोध्या में राम।
June - July	Pre Mid Examination
July	पहली बूँद, रहीम के दोहे, उपसर्ग एवं प्रत्यय, जंगल और जनकपुर।
August	संज्ञा, संवाद लेखन, अनुच्छेद लेखन, शब्द विवेक, शब्द भंडार।
September	Mid Term Examination
September	सातिया एवं बिहू नृत्य, मैया मैं नहीं माखन खायो, लिंग, दशरथ के दो वरदान।
October	परीक्षा, वचन, सर्वनाम ।
November	राम का वन जाना, अपठित बोध, शब्द भंडार, पत्र लेखन।
December	Post Mid Term Examination
December	चेतक की वीरता, क्रिया, चित्रकूट में भरत।
January	हिंद महासागर में छोटा-सा हिंदुस्तान, पेड़ की बात, चित्रकूट में भरत एवं अन्य पाठ। अपठित बोध, विशेषण।
February	शब्द भंडार
February - March	Annual Examination

Topics from syllabus covered before Mid term that will be included in the Annual Examination

मातृभूमि की ओर, , उपसर्ग एवं प्रत्यय

Sub Topics	Practicals/ Activities
देशभक्ति की भावना, भाषा एवं वर्ण की परिभाषा, भेद, अयोध्या में राम का वर्णन।	भारत देश के महापुरुष। Poster making.
त्याग का महत्त्व, विलोम शब्द, पर्यायवाची शब्द, अनेकार्थी शब्द, श्रुतिसमभिन्नार्थक शब्द, मुहावरे, वाक्यांश।	
देशभक्ति की भावना, परिभाषा, भेद, अयोध्या में राम का वर्णन।	
व्यावहारिक ज्ञान की प्राप्ति, परिभाषा, भेद, उपसर्ग एवं प्रत्यय से शब्द निर्माण	
संज्ञा की परिभाषा एवं भेद, जातिवाचक से भाववाचक संज्ञा, विलोम शब्द, पर्यायवाची शब्द, अनेकार्थी शब्द, श्रुतिसमभिन्नार्थक शब्द, वाक्यांश	ASL
परिभाषा, भेद, परिवर्तन।	
परिभाषा, भेद, परिवर्तन।	
अपठित गद्यांश एवं काव्यांश, अनौपचारिक पत्र।	प्रकृति के तत्व- Collage
परिभाषा, भेद, पहचान।	
परिभाषा, भेद, पहचान, अपठित गद्यांश एवं काव्यांश।	ASL
शब्द भंडार के विभिन्न रूप।	

nation are:

CLASS VI Bengali 3rd Language	
Book: বর্গ পরিচয় (১ম ভাগ), ভাষা দিগন্ত (ষষ্ঠ শ্রেণি)	
Month	Literature
April	অ' থেকে 'ঔ' চেনে ও লিখতে শেখা, 'ক' থেকে 'ঐ' চেনা ও লিখতে শেখা, দশটি ফলের নাম,
May	২১ - ৩০ বাংলায় লেখা, বানান লেখা
June	
June - July	Pre Mid Examination
July	ই' থেকে 'ঊ' যোগে শব্দ গঠন,
August	গোপাল
September	Mid Term Examination
September	গোপাল
October	'এ' থেকে 'ঔ'- কার যোগে শব্দ গঠন,
November	১-৯(পাঠ)
December	Post Mid Term Examination
December	গোপাল,
January	ঋ - কার যোগে শব্দ গঠন, মিশ্র উদাহরণ অ - ঔ যোগে বানান,
February	
February - March	Annual Examination

Topics from syllabus covered before Mid term that will be included

জলসত্র, বঙ্গভূমির প্রতি,

ব্যঞ্জনসন্ধি (সম্পূর্ণ)

কারক (সম্পূর্ণ)

পদ (সম্পূর্ণ)

নির্মিতি (Mid & Post Mid Term)

Post Mid Term (সম্পূর্ণ)

Language	Practicals/ Activities
পরিভাষা (english to Bengali), ১ - ২০ বাংলায় লেখা, 'অ' আর 'আ' যোগে শব্দ গঠন করা	Flash Card Making ('অ' থেকে 'ঔ')
নির্মিতি- বিপরীত শব্দ, বর্ণ সাজিয়ে শব্দ গঠন করা বর্ণ বিশ্লেষণ	Booklet (Fruits name)
নির্মিতি - বিপরীত, ৩১ - ৫০ বাংলায় লেখা, পরিভাষা (english to Bengali) পাখির নাম, ১-২০ বানান	Chart paper making (পাখির নাম)
বিশেষ্য পদ চিনতে শেখা, বর্ণবিশ্লেষণ, বর্ণ সাজিয়ে লেখা	ছবিসহ ১০টি বিশেষ্যপদ লেখা
বাক্যগঠন, সাত দিনের নাম, ৫০ - ৭০ সংখ্যা লেখা, ২০-৩০ বানান	scrap book এ ছবিসহ জাতীয় পশু সম্পর্কে লেখা
নির্মিতি- বিপরীত শব্দ, বর্ণবিশ্লেষণ, অনুচ্ছেদ - জাতীয় পশু	
১ -২০ বানান লেখা, পরিভাষা	সাত দিনের নাম লেখা Flash Card তৈরি করা
বিশেষ্য পদ, ৭০ -১০০ সংখ্যা লেখা, ৩০ -৫০ বানান	Chart paper making (পশুর নাম)
নির্মিতি- বিপরীত শব্দ, অনুচ্ছেদ - জাতীয় পতাকা, পরিভাষা-(premid+mid) পশুর নাম	
বাক্য গঠন, বর্ণবিশ্লেষণ	scrap book এ ছবিসহ জাতীয় পতাকা সম্পর্কে লেখা

in the Annual Examination are:

CLASS-VI(3rd Language) Hindi	
Books- मधुश्री भाग -1 वतिका- भाग 1	
Month	Topics
April	स्वर वर्ण, व्यंजन वर्ण
May	मात्रा वाले शब्द, गिनती
	मात्रा से शब्द
June	वर्ण विचार
June - July	Pre Mid Examination
July	वर्ण विचार
	कोयल और कौआ, मौसी आई।
August	भाषा, संज्ञा, शब्द भंडार अनुच्छेद लेखन
	गिनती। अनुच्छेद लेखन
September	Mid Term Examination
September	जिसने सूरज चाँद बनाया, केशव का परिवार, वचन।
October	प्यारा घर, लिंग, गिनती।
November	दिनों के नाम, शब्द भंडार, अपठित बोध, अनुच्छेद लेखन
December	पाठशाला की बातें, सर्वनाम।
January	हमारा विद्यालय, इनसे मिलिए , विशेषण अपठित बोध।
February	शब्द भंडार महीने एवं गिनती, कोयल और कौआ, वर्ण विचार ।
	Topics from syllabus covered before

Sub Topics	Practicals
स्वर वर्ण, व्यंजन वर्ण, स्वर और मात्राएँ , दो- तीन- चार अक्षर के शब्द, आ, इ, ई की मात्रा वाले शब्द	
गिनती (1-25), उ, ऊ, ऋ, ए, ऐ की मात्रा वाले शब्द। ओ से अः की मात्रा, र के विभक्त रूप अनुस्वार, अनुनासिक	Activity- स्वर वर्णों के चित्र लगाइए एवं उनसे बनने वाले दो-दो शब्द लिखिए। दिए गए कार्य को Scrap book में कीजिए।
वर्णों की पहचान, परिभाषा एवं भेद।	
परिभाषा एवं भेद।	
भाषा की परिभाषा, सज्ञा के भेद एवं पहचान, पर्यायवाची एवं विलोम शब्द गिनती(26-50), रंगों, फूलों, फलों के नाम। अनुच्छेद लेखन- मेरी माँ, अपना परिचय। Revision all chapters- pre mid, mid term.	ASL
वचन की परिभाषा एवं उसके भेद।	
लिंग की परिभाषा एवं उसके भेद, गिनती(51-75)	
विलोम शब्द, पर्यायवाची शब्द, अपठित गद्यांश, काव्यांश	
सर्वनाम की परिभाषा एवं उसके भेद।	Activity - अल्पना
विशेषण की परिभाषा एवं उसके भेद। विलोम शब्द, पर्यायवाची शब्द, महौनों के नाम, गिनती(76-100).	ASL
Pre Mid term that will be included in the Annual Examination are: 1.कोयल और कोआ। 2.वर्ण विचार।	

CLASS VI**Books: ASPIRING MATHS, GANIT PRAKASH**

Month	Topics
April	KNOWING OUR NUMBERS & WHOLE NUMBERS
May	WHOLE NUMBERS
June	BASIC GEOMETRICAL IDEAS
June - July	Pre Mid Examination
July	INTEGERS
	ALGEBRA
August	UNDERSTANDING ELEMENTARY SHAPES
	PRACTICAL GEOMETRY
September	Mid Term Examination
September	FRACTIONS
	DECIMALS
October	RATIO, PROPORTION & UNITARY METHOD
November	
December	Post Mid Term Examination
December	DATA HANDLING
January	PLAYING WITH NUMBERS
February	PERIMETER AND AREA
	PRACTICAL GEOMETRY
February - March	Annual Examination

Topics from syllabus covered before Mid term that will be incl

Sub Topics

INDIAN SYSTEM OF NUMERATION, PLACE AND FACE VALUE, SUCCESSOR AND PREDECESSOR, CONVERSION OF UNITS, ESTIMATION, SIMPLIFICATION, ROMAN NUMERALS

WHOLE NUMBERS, REPRESENTATION AND OPERATIONS ON NUMBER LINE, PROPERTIES OF OPERATIONS ON WHOLE NUMBERS
--

POINT, LINE, RAY, PLANE, TYPES OF LINES, ANGLES AND ITS TYPES

INTEGERS, NUMBER LINE REPRESENTATION, COMPARING INTEGERS, ABSOLUTE VALUE, ADDITION AND SUBTRACTION OF INTEGERS
--

INTRODUCTION, VARIABLES AND CONSTANTS, FRAMING ALGEBRAIC EXPRESSIONS, TERMS OF EXPRESSION, FINDING VALUE OF AN EXPRESSION, ADDITION AND SUBTRACTION OF EXPRESSION, ALGEBRAIC EQUATION

CURVES, POLYGON, TRIANGLE, QUADRILATERAL, CIRCLE, 3D SHAPES

CONSTRUCTION OF CIRCLE, PERPENDICULAR LINE TO A LINE, PERPENDICULAR BISECTOR
--

FRACTIONS ON NUMBER LINE, TYPES OF FRACTIONS AND THEIR CONVERSION, EQUIVALENT FRACTION, COMPARING FRACTIONS, ADDITION AND SUBTRACTION OF FRACTIONS
--

DECIMALS ON NUMBER LINE, CONVERSION AND FRACTION, LIKE AND UNLIKE DECIMALS, COMPARING DECIMALS, ADDITION AND SUBTRACTION OF DECIMALS
--

INTRODUCTION TO RATIO, PROPERTIES OF RATIO, EQUIVALENT RATIO, COMPARING RATIOS, PROPORTION AND ITS PROPERTIES, UNITARY METHOD

DATA, TALLY MARKS, PICTOGRAPH, BAR GRAPH
--

FACTORS, MULTIPLES, PRIME AND COMPOSITE NUMBER, DIVISIBILITY TEST, HCF, LCM AND THEIR PROPERTIES
--

PERIMETER AND AREA OF RECTANGLE, SQUARE AND TRIANGLE
--

CONSTRUCTION OF ANGLES WITH PROTRACTOR AND COMPASS, BISECTIONS AN ANGLE

uded in the Annual Examination are:

ALGEBRA

INTEGERS

UNDERSTANDING ELEMENTARY SHAPES

Practicals/ Activities
PARTS OF A CIRCLE
INTERDISCIPLINARY PROJECT
TYPES OF TRIANGLES
DECIMAL NUMBERS
MANDALA ART
PERIMETER OF A CLOSED FIGURE

CLASS VI PHYSICS**Books: 1. CURIOSITY (NCERT) CLASS 6 2. S.U.R.E SCIENCE CLASS 6**

Month	Topics	Sub Topics
April	Measurement of length and motion(Bk-1 &2)	1. What is measurement 2. How do we measure? 3. Standard units
May	Measurement of length and motion (Bk-1 &2)	6. Measuring the length of a curved object
June	Measurement of length and motion (Bk-1 &2)	8. Describing position 9. Rest and motion 10. Types of motion 11. Periodic motion
June - July	Pre mid Term Examination	
July	Temperature and its measurement (Bk-1&2)	1. The sense of temperature- hot or cold 2. Temperature
September	Temperature and its measurement (Bk-1&2)	4. Types of thermometer 5. Boiling of water
September	Measurement of length and motion (Bk-1 &2)	7.Air temperature
September	Temperature and its measurement (Bk-1&2)	Revision of all the subtopics
October	Mid Term Examination	
	Exploring magnets(Bk-1 &2)	1. Fun with magnet 2. What is a magnet?
November		
December	Exploring magnets(Bk-1 &2)	4. Characteristics of magnet 5. Making your own magnet
December	Exploring magnets(Bk-1 &2)	7. Applications of a magnet 8. Proper handling and storage of magnets
	Post Mid Examination	
January	Beyond Earth(Bk1&2)	1. Our universe 2. The stars and the patterns across culture 3. Constellations
	Beyond Earth(Bk-1 &2)	6. The sun 7. The planets 8. Asteroids 9. Comets
February		
February - March	Fun with magnet(Bk-1 &2)	Revision of all the subtopics
	Measurement of length and motion (Bk-1 &2)	Revision of all the subtopics
	Beyond Earth(Bk-1 &2)	Revision of all the subtopics
Annual Examination		

Topics from syllabus covered before Mid term that will be included in the Annual Examination
Measurement of length and motion

Activities

To measure the length of the curved surface by using thread and ruler.

NIL

NIL

To measure the of temperature of boiling water

NIL

NIL

NIL

3D Model Making – Protecting the magnet.

NIL

observing the night sky to identify star patterns (constellations) and Model making on (constellations)

NIL

are:

CHEMISTRY CLASS 6**Books: 1. S.U.R.E Class 6 2. CURIOSITY (NCERT) CLASS 6 3. Chemical comm**

MONTH	Topic	Subtopic
April	Topic - Methods of separation in everyday life (book 1 and 2)	1.Substances
		2.Mixtures
		3.Separation of Mixtures
		4.Separation Methods for solid -solid mixtures
		5.Separation Methods for solid -liquid mixtures
May		6.Separating soluble solids from a solution 7. Separation of mixtures by using more than one method.
May	Topic - Methods of separation in everyday life (book 1 and 2)	4.Separation Methods for solid -solid mixtures
		5.Separation Methods for solid -liquid mixtures
June	Method of separation	Revision
June - July	Pre mid Term Examination	
July	Nature's Treasure(book 1 and 2)	1.Air around us 2.Water 3.The Sun -Earth's Primary energy Source 4.Forests and their importance 5.Soil,Rocks and Minerals 6.Fossil Fuels
August		5.Soil,Rocks and Minerals 6.Fossil Fuels
August-September	Mid Term Examination	
September	Materials around us(book 1 and 2)	1.Objects and materials
October	Materials around us(book 1 and 2)	2.Observing objects around us 3.Classfication- How to group materials
November	Materials around us(book 1 and 2)	4.Properties of Materials

NOVEMBER	Materials around us (BOOK 1 and 2)	5. What is matter?
December	Post Mid Examination	
December	A Journey through states of water (book 1 and 2)	1. Water 2. Does water disappear? 3. Conversion of water into water vapor. 4. Water's magical appearance 5. States of water
January	A Journey through states of water (book 1 and 2)	6. Inter conversion between states of water 7. Rate of evaporation 8. Cooling effect 9. Rain from clouds 10. Water cycle
February	Method of separation	Revision
February- March	Annual Examination	

Topics from syllabus covered before Mid term that will be included in the Annual Examination
Methods of separation in everyday life

Communication for junior

Activities

IDP- comparative study of extraction and refining of coconutoil and mustard oil in Tamil Nadu and West Bengal.

NIL

Chart making on Natural resources and their importance in daily life.

Activity on Sorting of materials into groups based on Properties of materials.

Poster Making on Conservation of Water.

are:

CLASS VI BIOLOGY 2026-27**Book 1. CLASS 6 CURIOSITY (NCERT) CLASS 6 Book 2- S.U.R.E Class 6**

Month	Topics
April	The Wonderful World of Science
May	Diversity in the Living World
June	Diversity in the Living World
June - July	Pre mid Term Examination
July	Diversity in the Living World
August	The Wonderful World of Science Diversity in the Living World
August- September	Mid Term Examination
September	Mindful eating: A Path to a Healthy Body
October	Mindful eating: A Path to a Healthy Body
November	Mindful eating: A Path to a Healthy Body
December	Post Mid Examination
December	Living Creatures: Exploring their characteristics
January	Living Creatures: Exploring their characteristics
February	Living Creatures: Exploring their characteristics Mindful eating: A Path to a Healthy Body
February - March	Annual Examination

Topics from syllabus covered before Mid term that will be included in th

Diversity in the Living World

Sub Topics	Activities
Shyam and Moti's fun nature day. Curiosity sparks science.Science : A never ending puzzle, Germination of seed, Metamorphosis of Frog, Water cycle, Scientific methods.	Experiment on germination of seed (making of sprout)
Plant classification based on appearance & Life span, Venation in Leaves, Types of roots, Types of Seeds.	Study a leaf to observe Leaf venation
Habitats-Aquatic & Terrestrial habitat, Food habits in Animals, Adaptations of animals in different habitats.	Identification of simple and compound leaf
Habitat destruction and its conservation.	NIL
Revision of all the subtopics	
Revision of all the subtopics	
Why do we eat food?, Evolution of cooking practices over time, Ingredients and Nutrients of Food, Carbohydrates, Fats, Proteins, Vitamins, Minerals-their types and functions in the body. Roughage and water, Balanced diet, Food	To test the presence of Nutrient by chemical analysis fat and carbohydrates
	Food pyramid-Model
Feature differentiating living and non-living things, Structure of a seed and its germination	Life cycle of Frog, Mosquito and Butterfly-Model
Growth and movement in Plants, Life cycle of a plant, Life cycle of mosquito, Life cycle of frog	
Revision of all the subtopics	
Revision of all the subtopics	

ie Annual Examination are:

CLASS VI-History**Books: Together with Social Science 6 and NCERT**

Month	Topics
April	Discovering our Past:When, Where and How
May	Unity in Diversity: our collective Identity
June	Unity in Diversity: our collective Identity (Continued)
June - July	Pre Mid Examination
July	Bharatvarsha: The Indian Sub-Continent.
August	Governing the World's Largest Democracy
September	Mid Term Examination
September	The Birth of Civilisation in India
October	Governance at the Grassroots: Rural India
November	Governance at the Grassroots: Rural India
December	Post Mid Examination
December	Foundation of Indian Culture
January	Governance at the Grassroots: Urban India
February	Governance at the Grassroots: Urban India
February - March	Annual Examination

Topics from syllabus covered before Mid term that will
Unity in Diversity: our collective Identity

Sub Topics	Practical / Viva
what is history?; Importance of History; Sources of History; Timeline and the measurement of Time; Evolution of Humans; Life Towards settlement and Civilisation	Students will prepare a model of 2 archaeological sources using material of their choice.
what is Diversity?; Factors that Influence the diversity in India; Diversity in Languages; Diversity in religious Diversity in Festivals and Celebrations; Indian literature and Art; Regional Disparity	Students will prepare a chart showing the various types of food, dresses, etc related to the various region of India.
The origin of the Name; India through the eyes of the foreigners; The republic of India	
What is a Government?; Governance: Its significance and requirement; levels of Government; Democracy; The world's largest Democracy	Students will prepare a role play on a parliamentary discussion.
What is civilisation?; The birth of a Civilisation; Life of the people; Decline of the Civilisation	Students will make 2 toys of the Indus Valley Civilisation from clay.
Panchayati Raj system; Panchayati Raj at village level; Gram Sabha; Gram Panchayat; Functions of the Gram Panchyat	
Functions of Gram Panchayat; Panchayat Samiti at Block Level; Zila Parishad at District Level; Achievements and Shortcomings of the Panchayati Raj system	
Importance of Historical Roots; What are Vedas?; Vedic literature and the significance of vedas; Role of Spiritualism During the Vedic period; Vardhamana Mahavira; Gautama Buddha;	Students will prepare a PPT on any one of the set of beliefs- Jainism and Bhuddhism.
The Indian Governance Pyramid; Urban local bodies; The Municipal Corporation/ Mahanagar Nigam; Municipal Councils/ Commitees/ Nagar Palika	
Nagar Panchayat or Notified Area council; Compulsory Functions; volutary Functions; District Planning Committee; State Election Commission	

be included in the Annual Examination are:

Bharatvarsha: The Indian Sub-Continent.

CLASS VI -GEOGRAPHY**Books: Exploring Society India and Beyond (NCERT) & Together with Social Science**

Month	Topics	Sub Topics
April	Understanding Maps, Globes and Locating Places on the Earth	Maps and its Types, Components of Maps, Rotation and Revolution of the Earth, Leap Year
May	Understanding Maps, Globes and Locating Places on the Earth , Work and its value: Economic and Social Value	Parallels of Latitudes, What is work? , Types of Activities- Economic Activities
June	Work and its value: Economic and Social Value	Non Economic Activities
June - July	Pre Mid Examination	
July	Understanding Maps, Globes and	Heat Zones, Meridians of Longitude, Locating Places on the Earth, The Madhya Rekha, Local Time, Time Zones, Value of Work, Importance of Non -Economic Activities, Community Participation Activities, Government Programmes
August	Continents and Oceans	Continents, Continental Theories, Oceans, Role of Ocean in human life
September	Mid Term Examination	

September	Continents and Oceans	Water related Disasters and their Impact, Impact of Environment on continents and Oceans
October	Together in our Neighbourhood	Importance of a family and its duties and Functions, Types of Families, Role of Family,
November	Together in our Neighbourhood	Community, Community Models.
December	Post Mid Term Examination	
December	Major Landforms of the Earth	Mountains, Plains, Plateaus, Deserts, Case Study
January	Understanding Economic Activities	Primary, Secondary and Tertiary Sectors, Quaternary and Quinary Sectors,
February	Understanding Economic Activities	Interdependence among sectors and Case study - Amul
February - March	Annual Examination	

Topics from syllabus covered before Mid term that will be included in the Annual Examination
 Continents and Oceans

Practicals/ Activities

To collect and paste three different types of maps (Physical, Political, and Thematic), To draw a diagram of the Earth tilted on its axis with a sun shining on one half, labelling the "Day" and "Night" sides to show Rotation, Sketch the Earth's elliptical path around the sun in your notebook, placing the Earth at four different points to show how Revolution causes seasons.

To draw a neat circle representing the Earth in your notebook and use different colored pens to label the Equator, Tropic of Cancer, and Tropic of Capricorn, To cut out pictures of three different jobs from a magazine and paste them in your file, labeling them as Primary (nature), Secondary (manufacturing), or Tertiary (services) activities.

To make a small, handmade "Thank You" card for a parent or grandparent who cooks meals for you at home, noting that this hard work is done out of love, not for money. To list three helpful things you did this weekend (like watering plants, feeding a street dog, or helping a sibling) where your only reward was a good feeling.

To draw a large circle in your notebook and use three different color pencils to shade and label the Torrid, Temperate, and Frigid zones, To draw a dashed line representing the Indian Standard Meridian ($82^{\circ}30' \text{E}$) on an outline map of India and mark the city of Mirzapur, To organize a quick 10-minute "Clean Your Desk" activity with your classmates and write one sentence in your notebook about how teamwork made it faster, To find a newspaper clipping, logo, or advertisement of a current government scheme (like the Mid-Day Meal scheme or Swachh Bharat) and paste it in your scrap file.

To color and label all seven continents using different crayons on a blank world map in your scrap file, To collect and paste three pictures of valuable resources we get from the sea (like fish, salt, or pearls) in your scrap file.

To collect and paste two recent newspaper headlines or photos showing a water-related disaster (such as a flood, cyclone, or tsunami) in your scrap file.

To draw a colorful, basic "Family Tree" in your notebook, adding the names of all the members currently living in your house.,To draw a simple "Home Duty Chart" in your notebook listing two small chores you do every day to help your family.

To list three activities or local festivals in your scrap file where all your neighbors gather and celebrate together as one group, To find a picture of a traditional or tribal community of India (like the Santhals or Gonds), paste it in your file, and write two lines about their unique relationship with nature.

To collect and paste pictures of three famous mountain ranges of the world (like the Himalayas or the Andes) in your scrap file.

To write down the professions of three family members or neighbors in your notebook and classify them correctly into Primary, Secondary, or Tertiary sectors.

To clean and paste an empty Amul product wrapper (like butter, cheese, or chocolate) in your scrap file and write down the full form of AMUL next to it.

n are:

CLASS VI**Books:**

Month	Topics	Sub Topics
April	Advance Features of Power Point 2016	Inserting Audio and Video files, Action Buttons
May	Advance Features of Power Point 2016,Artificial Intelligence(Unit 1)	Printing the Presentation, AI and Automation, Application of AI, Types of AI
June	Activity and Revision	Power Point Presentation
June - July	Pre Mid Examination	
July	More on Excel 2016	Selecting Cell, Modifying Cell, Copying/Moving data, Column width and Row height, Inserting rows/columns, Merging/Splitting Cell, Formatting a Spread sheet, Customising worksheet Tab, Autofill, Using formulas to perform calculations,order of Operations
August	Formulas and Functions in Excel 2016	Types of Data, Enter a formula, Cell range, Cell referencing, Functions
September	Mid Term Examination	
Topics from syllabus covered from Pre Mid term that will be included in the Midterm Examination		
September	Algorithm and Flowchart,Introduction to Programing	Algorithm,Characteristics ,Uses,Writing,Definig Flowcharts,Solving Problems.
October	Introduction to Programing, Activity	Language Translator,Programming,,I/O,Var
November	Artificial Intelligence(Unit 2)	What are the three domains of AI?What are
December	Post Mid Term Examination	
December	Computer Malware	Malware,Worms,Trojan House,Spyware,Ransomware
January	Computer Malware,Introduction to HTML 5	Rootkit,Computer Virus,Antivirus,Firewall,HTML Tags and Attributes,Rules for writing HTML5 codes

February	Introduction to HTML 5, Revision	HTML5 Document Structure,Creating and Saving an HTML Document ,Editing an Existing HTML document.
February - March	Annual Examination	

Topics from syllabus covered before Mid term that will be included in the Annual Examination :

Practicals/ Activities

Inserting Audio and Video files,
Action Buttons

Printing the Presentation

Power Point Presentation

Selecting Cell,
Modifying Cell,
Copying/Moving data,
Column width and Row height,
Inserting rows/columns,
Merging/Splitting Cell,
Formatting a Spread sheet,
Customising worksheet Tab,
Autofill,
Using formulas to perform calculations,order of Operations

Types of Data,
Enter a formula,
Cell range,
Cell referencing,
Functions

Assignment are: Advance features of Power Point 2016

Take a chart paper and draw all the symbols used while creating a flowchart. Also, mention the names and the use of each symbol.

Python programming

NA

Open Word and Create a document "types of virus" and write down the virus in table format. Apply border and picture if possible.

Create a webpage on th topic "How to save water."

NA

are: **Advance features of Power Point 2016**