

<b>CLASS VIII ENGLISH</b>	
Books: 1. Poorvi VIII NCERT 2. Collins English Grammar and Composition 3. Gul	
<b>MONTH</b>	<b>TOPICS</b>
April	1. The Night the Ghost Got In - Prose (GM)
	2. The Lake Isle of Innisfree - Poem (GM)
	3. Determiners (Grammar)
	4. Notice Writing
	5. The Wit that Won Hearts - Prose (NCERT)
	6. Comprehension Passage
May	1. The Merchant of Venice (Rapid - TFS)
	2. The Narayanpur Incident - Prose (GM)
	3. Informal Letter Writing
June	1. Somebody's Mother - Poem (NCERT)
	2. Adjectives - Grammar
<b>JUNE-JULY</b>	<b>PRE-MID TERM EXAMINATION</b>
July	1. Patol Babu, Film Star - Prose (GM)
	2. Harvest Hymn - Poem (NCERT)
	3. The Case of the Fifth Word - Prose (NCERT)
	4. Modals - Grammar
	5. Message Writing
August	1. The Merchant of Venice Contd. (Rapid - TFS)
	2. Active and Passive Voice - Grammar
	3. Diary Entry
	4. Comprehension Passage
<b>SEPTEMBER</b>	<b>MID TERM EXAMINATION (MID TERM SYLLABUS + ALL T</b>
September	1. The Cherry Tree - Prose (NCERT)
	2. Helen Keller - Poem (GM)
	3. Article Writing
October	1. Macbeth - Rapid (TFS)
	2. Magnifying Glass - Poem (NCERT)
	3. Comprehension Passage
November	1. Tenses - Grammar
	2. The Boy who broke the Bank - Prose (GM)
	3. Dialogue Writing
	4. Prepositions - Grammar
<b>DECEMBER</b>	<b>POST-MID TERM EXAMINATION</b>
December	1. That Little Square Box - Prose (GM)
	2. Comprehension Passage
January	1. Waiting for the Rain - Prose (NCERT)
	2. Macbeth (Contd.) (Rapid - TFS)
	3. Reported Speech - Grammar
	4. Story Writing

February	1. The Magic Brush of Dreams - Poem (NCERT)
<b>FEBRUARY - MARCH</b>	<b>ANNUAL TERM EXAMINATION (ANNUAL TERM SYLLABU</b>

Imohar Reader VIII 4. Tales from Shakespeare (Rapid Reader)	
SUBTOPICS	ACTIVITY/ PROJECT
Types: Articles, Demonstratives, Possessives, Numbers, Quantifiers, Distributives, Interrogatives	INTERDISCIPLINARY PROJECT
Kinds of Adjectives, Formation of Adjectives, Order of Adjectives and Degrees of Comparison	
Primary Auxiliaries and Modal Auxiliaries	
Voices and Verbs, Changing Voice in the various tenses, Passive	ASL
THE CHAPTERS FROM Pre-mid term)	
	ART INTEGRATION
Simple Present, Present Continuous, Present Perfect, Present	
Simple prepositions, Prepositions of Time, Place Movement and	
Rules, Tenses, Changing Pronouns and Possessive Adjectives,	

ASL

**IS including POST MID SYLLABUS + The Night the Ghost Got in, The Wit that Won**

**CLASS VIII bengali 2nd language****Books: রামধনু, গল্প সঞ্চয়ন, বাণী বিচিত্রা**

Month	Literature	Language
April	তোতাকাহিনী	ব্যঞ্জনসন্ধি- ১১,১২,১৩,১৪,১৫; লিঙ্গ,বাক্য পরিবর্তন
May	ঈশ্বরচন্দ্র বিদ্যাসাগর (কবিতা)	ক্রিয়ার কাল, সাধু ও চলিত -শব্দে পরিবর্তন
June	জোড়াসাঁকো ঠাকুরবাড়ি	বোধপরীক্ষণ, নির্মিতি, গল্প লিখন
June - July	<b>Pre Mid Examination</b>	
July	অন্নপূর্ণা ও ঈশ্বরীপাটনী, বামা	ব্যঞ্জনসন্ধি- ১৬-নিপাতনে, লিঙ্গ, সাধু ও চলিত বাক্য, বাক্য পরিবর্তন, সমাস
August	নিরুদ্দেশ, ক্যামওফ্লেজ	নির্মিতি, শুদ্ধ বানান, অনুচ্ছেদ, বোধপরীক্ষণ
September	<b>Mid Term Examination</b>	
September	পদ্মানদীর মাঝি	বিসর্গসন্ধি; বাংলা ব্যঞ্জনসন্ধি, বাংলা শব্দের লিঙ্গান্তর, সমাস
October	কবর	সমাস, চলিত থেকে সাধু বাক্য পরিবর্তন,
November	ঘটোৎকচ বধ	নির্মিতি, প্রতিবেদন, বোধপরীক্ষণ, শুদ্ধ বানান
December	<b>Post Mid Term Examination</b>	
December	সুভা	বিসর্গসন্ধি; বাংলা শব্দের লিঙ্গান্তর, সমাস
January	আবার আসিব ফিরে	বাক্য পরিবর্তন, বাংলা ব্যঞ্জনসন্ধি
February	অনুকূল	শুদ্ধ বানান, প্রতিবেদন, বোধপরীক্ষণ
February - March		

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

বিদ্যাসাগর, ব্যঞ্জনসন্ধি, শুদ্ধ বানান  
নিরুদ্দেশ, বাক্যপরিবর্তন  
সাধু-চলিত, নির্মিতি, সমাস  
post mid(সম্পূর্ণ)

<b>Activities</b>
লেখকের জীবনী , ছবি সহ
ভ্রমণ কাহিনী
প্রকল্প
গল্প লেখা
বক্তৃতা
চরিত্র চিত্রায়ণ
বাংলা প্রকল্প
দেওয়াল প্রতিবেদন

**CLASS VIII HINDI 2ND LANGUAGE \_\_\_\_\_****Books: मल्हार भाग 3, व्याकरण संबोध -8**

Month	Topics
April	स्वदेश, दो गौरैया व्याकरण-भाषा, बोली, लिपि, और व्याकरण उपसर्ग-प्रत्यय
May	वर्ण विचार, पत्र लेखन
June	वर्ण विचार, संवाद लेखन, अपठित बोध, शब्द भंडार
June - July	<b>Pre Mid Examination</b>
July	हरिद्वार, कबीर के दोहे, एक आशीर्वाद संज्ञा, लिंग, वचन, सर्वनाम-परिभाषा, भेद
August	कारक, अनुच्छेद लेखन
September	<b>Mid Term Examination</b>
September	एक टोकरी मिट्टी, समास
October	मत बांधो, तरुण के स्वप्न
November	विशेषण, क्रिया, काल, शब्द भंडार
December	<b>Post Mid Examination</b>
December	नए मेहमान, अव्यय
January	आदमी का अनुपात, वाक्य-विचार
February	विराम चिह्न, ई-मेल
February - March	<b>Annual Examination</b>

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

दो गौरैया  
कबीर के दोहे  
संज्ञा

Sub Topics	Practicals/ Activities
परिभाषा ,अंतर, साहित्य के प्रकार शब्द निर्माण	
परिभाषा,भेद प्रारूप	
संयुक्त अक्षर,संयुक्त व्यंजन ,अनुस्वार ,अनुनासिक, विसर्ग	mask making
	Class assessment
परिभाषा,भेद,विभक्ति	ASL
परिभाषा ,भेद,समास - विग्रह	
	Class assessment
परिभाषा,भेद	
परिभाषा,भेद,परिवर्तन	visit to museum/botanical garden
प्रारूप	ASL

are:

**CLASS VIII bengali 3rd language****Books: বর্ণপরিচয়,ভাষা দিগন্ত**

Month	Literature
April	রাম
May	
June	
June - July	Pre Mid Examination
July	পিতা-মাতা,যাদব
August	
September	Mid Term Examination
September	সুরেন্দ্র
October	
November	
December	Post Mid Term Examination
December	চুরি করা কদাচ উচিত নয়
January	মাধব
February	
February - March	Annual Examination

Topics from syllabus covered before Mid term that will be  
রাম

সংখ্যা ও বানান(৫০-৬০)

সংখ্যা ও বানান- ৬০-৭৫

পরিভাষা(সম্পূর্ণ)

অনুচ্ছেদ

post mid(সম্পূর্ণ)

Language	Activities
বর্ণ,মিশ্র সংযোগ,য-ফলা,র-ফলা, শব্দার্থ,সংখ্যা ও বানান(৫০-৬০)	গ্রীষ্মকাল (অনুচ্ছেদ রচনা), ছবি সহ
অনুচ্ছেদ,নির্মিত, পরিভাষা	স্বামী বিবেকানন্দ(ppt)
বোধপরীক্ষণ,শব্দ,বাক্য, বর্ণবিশ্লেষণ, বিশেষ্য	
মিশ্র সংযোগ,শব্দার্থ,নির্মিত,বোধপরীক্ষণ,শুদ্ধ বানান	বাংলা প্রকল্প
অনুচ্ছেদ,পরিভাষা,পদান্তর,সংখ্যা ও বানান- ৬০-৭৫	ভ্রমণের অভিজ্ঞতা(ছবি সহ)
বর্ণ,মিশ্র সংযোগ,রেফ,ণ-ফলা,শব্দার্থ,অনুচ্ছেদ,	শরৎকাল(poster making)
নির্মিত,বর্ণ বিশ্লেষণ,লিঙ্গ	
বিশেষণ,সর্বনাম,পরিভাষা,সংখ্যা ও বানান-৭৫-৮০	রবীন্দ্রনাথ ঠাকুর(speech)
মিশ্র সংযোগ,শব্দার্থ,নির্মিত,বোধপরীক্ষণ	বাংলা প্রকল্প
অনুচ্ছেদ,পরিভাষা,সংখ্যা ও বানান-৮৫-১০০	
অব্যয়,ক্রিয়া,বচন,ন-ফলা,ম-ফলা	ফুটবল(group discussion)

included in the Annual Examination are:

**CLASS VIII HINDI 3rd LANGUAGE****Books: मधुश्री भाग -3 वतिका- भाग 3**

Month	Topics	Sub Topics
April	वंदना,भाषा और लिपि,वर्ण विचार	परिभाषा, भेद, अनुस्वार,अनुनासिक विसर्ग
May	मोर और कौआ ,शब्द भंडार	विलोम,पर्यायवाची, अनेकार्थी,मुहावरे
June	ऐसे किया छुट्टियों का सदुपयोग, अनुच्छेद,अपठित बोध	अपठित गद्यांश
June - July	<b>Pre Mid Examination</b>	
July	गेहूँ की बालियाँ ,मधुर वाणी संज्ञा,लिंग,वाक्य-विचार	परिभाषा, भेद,परिवर्तन
August	श्याम और बूढ़ी गाय, अनुच्छेद लेखन	अपठित गद्यांश (revision)
September	<b>Mid Term Examination</b>	
September	जैसे को तैसा ,सर्वनाम	परिभाषा,भेद
October	चुम्बक का पहाड़ ,वचन	परिभाषा ,भेद ,वचन परिवर्तन
November	शेर और शतपत्र काल अनुच्छेद लेखन	परिभाषा ,भेद , परिवर्तन
December	<b>Post Mid Term Examination</b>	
December	दीनबंधु एन्ड्रुज	
January	ऐसा मेरा गाँव,क्रिया, विशेषण	परिभाषा,भेद
February	मैंने मनाई होली	
February - March	<b>Annual Examination</b>	

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

मोर और कौआ  
गेहूँ की बालियाँ  
वाक्य विचार

<b>Practicals/ Activities</b>
clay modelling (activity)
class assessment
ASL
class assessment
हमारे त्यौहार
ASL

**CLASS VIII****Books: ASPIRING MATHS and GANIT PRAKASH**

Month	Topics	Sub Topics
April	<b>RATIONAL NUMBER</b>	Definition & Representation of Rational on Number Line Comparison and absolute value of rational number, Properties (Closure, Commutative, Associative) Operations on Rational Numbers
	<b>SQUARES AND SQUARE ROOTS</b>	Squares & patterns Properties of Square numbers Square roots (prime factorisation & division method) Square roots of decimal numbers
	<b>CUBES AND CUBE ROOTS</b>	Cubes & patterns Cube roots
May	<b>LINEAR EQUATIONS IN ONE VARIABLE</b>	Solution of Linear Equation Application : Word problems
June	<b>REVISION</b>	
June - July	<b>Pre Mid Examination</b>	
July	<b>EXPONENTS AND POWERS</b>	Laws of exponents Negative exponents Standard form (scientific notation)
	<b>ALGEBRAIC EXPRESSIONS AND IDENTITIES</b>	Addition and Subtraction of Algebraic expression, Multiplication and Division of Algebraic expression, Algebraic Identities
	<b>FACTORISATION</b>	Factorisation of Algebraic Expression, Factorisation by Using Standard Identities, Factorisation by Splitting the Middle Term, Division of a polynomial by a Monomial or a polynomial using factorisation
August	<b>VISUALISING SOLID SHAPES</b>	Characteristic of 3D shapes Polyhedrons and Non-Polyhedrons
September	<b>Mid Term Examination</b>	
September	<b>DIRECT AND INDIRECT PROPORTIONS</b>	Direct and Indirect proportion Application of Proportion in real life.
October	<b>UNDERSTANDING QUADRILATERALS</b>	Types of quadrilaterals Angle sum property Polygons
November	<b>INTRODUCTION TO GRAPHS</b>	Cartesian plane, Plotting points, Line graphs

<b>December</b>	<b>Post Mid Term Examination</b>	
<b>December</b>	<b>PERCENTAGE AND ITS APPLICATIONS</b>	Introduction to Percentage Increase and Decrease in Percentage Discount ,Profit and loss; Tax Compound Interest
<b>January</b>	<b>PRACTICAL GEOMETRY</b>	Construction of Quadrilaterals Construction of special Quadrilaterals
	<b>MENSURATION</b>	Area of trapezium, Quadrilateral, Rhombus and Polygon Surface area of 3-D shapes volume of 3-D Shapes
<b>February</b>	<b>DATA HANDLING</b>	Bar and Double graph,Histogram and Pie chart,Probability
<b>February - March</b>	<b>Annual Examination</b>	

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

LINEAR EQUATIONS IN ONE VARIABLE  
ALGEBRAIC EXPRESSIONS AND IDENTITIES  
FACTORISATION  
RATIONAL NUMBER



PIECHART

**Examination are:**

## PHYSICS CLASS 8

Books: 1. S.U.R.E Class 8

2 Curiosity (NCERT) Class 8

MONTH	Topic	Subtopic
April	Exploring forces	1. Forces and its types
		2. Friction
		3. Weight and measurement
		4. Floating and sinking
May	Pressure, winds, storms and cyclone	1. Pressure
		2. Pressure exerted by air
		3. Formation of winds
June	Pressure, winds, storms and cyclone	3. formation of winds
		4. Storms, hunderstorms and lightning
		5. Cyclone
<b>June - July</b>	<b>pre-midterm</b>	
July	Electricity: Magnetic and heating effect	1. Magnetic properties of current 2. Electromagnet 3. Heating effect of current 4. Voltaic cell
<b>August-September</b>	<b>Midterm</b>	
September	Light	1. Spherical mirror 2. Charecteristics of images fomed by
October	Light	3. Reflection and laws of reflection
		4. Refraction
November	Light	5. Lenses and tyes of lenses
<b>December</b>	<b>Post-midterm</b>	
December	Keeping time with skies	1. Change of moons appearance

January	Keeping time with skies	2. Existence of calender 3. Lunar and solar calender 4. Luni-solar calender
February	Keeping time with skies	5. Launching of artificial satellite
February- March	Annual Examination	

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

Electricity: Magnetic and heating effect
--



**Activities**

Measuring weights of different objects by using spring balance

Determination of pressure of different sized wooden block



To observe the magnetic fields by using magnet and iron fillings



To study the law of reflection by using plane mirror and laser light

To study the law of refraction by using stick and water



Observing the night sky and to take the picture of moon for consecutive 15 days.

Visit to Birla Meuseum

**CLASS VIII CHEMISTRY****CURIOSITY (NCERT) CLASS 8**

Month	Topics
April	Particulate Nature of Matter
May	Particulate nature of matter
June	Particulate nature of matter
June - July	Pre mid Term Examination
July	
August	Nature of Matter: Elements, Compounds, and Mixtures

<b>August- September</b>	<b>Mid Term Examination</b>
<b>September</b>	The amazing world of solute,solvents and solutions
<b>October</b>	world of solute,solvents and solutions
<b>November</b>	world of solute,solvents and solutions
<b>December</b>	<b>Post Mid Examination</b>
<b>December</b>	Nature of Matter: Elements, Compounds, and Mixtures
<b>January</b>	Nature of Matter: Elements, Compounds, and Mixtures
<b>February</b>	Nature of Matter: Elements, Compounds, and Mixtures
<b>February - March</b>	<b>Annual Examination</b>
<b>Topics from syllabus covered before Mid term th:</b>	
Nature of Matter: Elements, Compounds, and Mixt	

## Sub Topics

### What is Matter Composed of?

**Constituent Particles:** Understanding that all matter is made of extremely tiny particles (atoms and molecules) that cannot be seen with the naked eye.

### Characteristics of Particles

**Interparticle Attraction:** Particles are held together by attractive forces. The

. Phenomena Explained by Particles

**Diffusion:** The process where particles of different substances intermingle on their own due to their motion (e.g., fragrance of an incense stick spreading).

**Solubility:** How solute particles fit into the interparticle spaces of a solvent.

**Change of State:** How adding heat (thermal energy) increases particle motion to overcome attractive forces, leading to melting, boiling, or sublimation.

### Pure Substances vs. Impure Matter

**Definition of Purity:** Understanding that in science, "pure" means a substance made of only one type of particle (atoms or molecules).

### Mixtures: Physical Blends

**Definition:** Two or more substances simply mixed together without a chemical reaction.

**Homogeneous Mixtures:** Uniform composition throughout (e.g., Salt solution, Air).

**Heterogeneous Mixtures:** Non-uniform composition; you can often see the different parts (e.g., Sand in water, Oil and water).

### Key Differences (The Core Comparison)

#### Mixture vs. Compound:

Mixtures can be separated by physical methods (filtration, evaporation).

Compounds can only be separated by chemical or electrochemical methods.

Mixtures show the properties of their constituents; compounds do not.

Introduction to Solutions

**Solute and Solvent:** Identifying the substance being dissolved and the medium it dissolves in.

**Concentration:** A basic look at how much "stuff" is in a solution (Saturated vs. Unsaturated).

Revision of all the subtopics

1. Basics of Solutions -definitions of solute, solvent, solutions. 2. Types of Solutions 3. Water as a solvent

4. Solubility and Concentration-Saturated and unsaturated Solutions, solubility Definition and factors affecting solubility.

5. Calculation of density 6. Explanation of buoyancy with examples 8. Relative density **9. Factors affecting density**

Revision of all the subtopics

Revision of all the subtopics

Revision of all the subtopics

**at will be included in the Annual Examination are:**

ures

## Activities

### 1. Dissolving Sugar in Water

This experiment proves that particles of matter have space between them.

### 2. The Incense Stick (Agarbatti) Activity

This experiment demonstrates that particles of matter are continuously moving.

### 3. Potassium Permanganate in Water

This activity shows how temperature affects particle motion.

### Activity 1: Separating a Mixture of Iron and Sulphur

### Activity 2: Creating a Compound

### Activity 4: Elements in Our Surroundings

The Task: Look at objects around you (a copper wire, an iron nail, aluminum foil, a piece of coal).

**Activity 5: Investigating a Solution** (Iodine in Alcohol)  
The Task: Mix a small amount of iodine in alcohol (Tincture of Iodine).

Solubility Investigation (Activity 9.1 & 9.2),,Comparing Solvents (Activity 9.2)Measuring Volume (Activity 9.3 & 9.4)Density Demonstration (Activity 9.5)

**CLASS VIII BIOLOGY**

Books: 1. CURIOSITY (NCERT) CLASS 8

Month	Topics
April	Exploring the Investigative World of Science
May	The Invisible Living World :Beyond our Naked Eye
June	The Invisible Living World :Beyond our Naked Eye
July	<b>Pre mid Term Examination</b>
July	Health : The Ultimate Treasure
August	Health : The Ultimate Treasure
August- September	<b>Mid Term Examination</b>
September	How Nature Works in Harmony
October	How Nature Works in Harmony
November	How Nature Works in Harmony
December	<b>Post Mid Examination</b>
December	Our Home:Earth,a unique Life Sustaining Planet
January	Our Home:Earth,a unique Life Sustaining Planet
February	REvision of the entire syllabus and Annual
February - March	<b>Annual Examination</b>

Topics from syllabus covered before Mid term tha

Health : The Ultimate Treasu

## Sub Topics

Exploring science in everyday life ,What does "investigation" mean ? Microscopic Life and Health,Electricity ,Force and Pressure,The World of Matter,The World of

Microorganisms,Discovery of Lens,What is a Cell?,Study of Plant Cell& Animal Cell& their differences

Variation in Shape & Structure of Cell,Levels Of Organisation in the body of Living Organism, Classification of Microorganisms,How we are connected to microorganisms,Amazing microalgae,Why is Cell Considered to be a basic of Unit of Life?

Health: Is It more than not falling sick,How can we stay Healthy,Keep the environment clean,How do we know that we are unwell?,Diseases:What are the causes and types?

How are communicable diseases caused and spread?,How are non-communicable diseases caused?,How to prevent and control diseases,Edward Jenner and the smallpox vaccine,Treatment of diseases.

How do we experience and Interpret our Surroundings?,Who all live to together in nature?,

Does every organism in a community matter?,What are the different types of Interaction among organisms and their surrounding?

Food Chain, Food Web,What happens to waste in nature,How does one change lead to another?,What are the benefits of an ecosystem?,How do healthy ecosystem serve our farms?

Why is Earth a unique Planet?What do the planet of our solar system look Like?,Green House effect gases. What makes the Earth Suitable for life to Exist

Magnetic field of the Earth,Sexual and Asexual Reproduction,Climate change

Revision of all the subtopics

Revision of all the subtopics

It will be included in the Annual Examination are:

are

**Activities**

Making of temporary mount of onion peel to observe of Plant Cell (Onion Peel Cell)

Fruit with Microorganisms growing on it showing decomposition

Nil

Information gathering on communicable disease- their cotamination and control

Making of a model showing Cross-Pollination,

Making of a model of food chain

Chart work on Food Web

chart making Layers of Atmosphere, Effects Of Green House gases

**CLASS VIII - HISTORY****Books: Together with SocialScience 8 part I and NCERT part I**

Month	Topics
April	The Changing Political landscape of India
May	The Changing Political landscape of India
June	The Rise of the Marathas
June - July	Pre Mid Examination
July	The Rise of the Marathas (continued)
August	The Colonial Transformation of India
September	Mid Term Examination
September	
October	
November	
December	Post Mid Examination
December	
January	
February	
February - March	Annual Examination

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

The Rise of the Marathas
--------------------------

Sub Topics	Practical / Viva
Invasion and transformation of India's Political Map; ambitions and setbacks of Tughlaqs; timur's trail of Destruction; Standing against the Sultanate; Vijaynagara-the rise if a southern Kingdom;	Write a letter to a local governor explaining why the mansabdari system helps in maintaining soldiers and govern provinces efficiently.
The Rise of the Mughals; Theb Mughal Cultural Zenith; Administering India; resistance to the Mughals; voices of	
Who are the Marathas?; Formation of Maratha Power and the rise of Shivaji; Chhatrapati Shivaji Maharaj and Slave Trade; The Marathas after Shivaji	
Maratha administration; The mighty Maratha Women; the culture flourishing under the Thanjavur Marathas; the Maratha Legacy.	
A journey across the Seas; the age of colonialism; the arrival of the Europeans; The Expansion of the British Power; Economic Transformation and Exploitation; Early resistance and the revolts; the beginning of the national consciounes; intellectual awakening; the birth of the Indian Nationalism; the Dawn of a new India.	Design a mock newspaper- front page from 1857. give it a title of your choice.

he Annual Examination are:

**CLASS VIII - GEOGRAPHY****Books:**

Month	Topics	Sub Topics
April	Natural Resources: Treasures of the Earth	Concept of a resource, How we use Resource? Lifespan of nature's Wealth, Distribution of Natural Resources, Uneven distribution of Resource, Sustainable and Fair Management, Solutions and Caring for Nature and Sharing Resources, Case Studies
May	From Ballot to Bharat: The spirit of Universal Franchise	Democracy, Universal Adult Franchise, A Cornerstone of Indian Democracy, Making Democracy Accessible
June	From Ballot to Bharat: The spirit of Universal Franchise	The Election Commission of India, Managing an Election-The World's Largest Exercise
June - July	<b>Pre Mid Examination</b>	
July	Resources at work	Understanding Production, Human capital, Challenges, Responsibilities towards Resources, Indias Heritage of Skill and Craft , The promise of Human Capital, The essence of Production
August	The Parliamentary system: Legislature and Executive	Indias journey to independence and self governance, Universal Ault Franchise, Parliament, Composition of Parliament of India, Functions, Parallel Structure of Union and State Goverments in India, The Role and Challenges of the Indian legislature, Case Studies

September	Mid Term Examination	
September		
October		
November		
December	Post Mid Term Examination	
December		
January		
February		
February - March	Annual Examination	

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

Natural Resources: Treasures of the Earth
--

## Practicals/ Activities

To list ten items found in your school and write down the natural raw material each is made from, To locate main Industries on world map, Collect some news clippings related to growth of world population specifically place of India in the world and To collect three recent newspaper clippings related to environmental conservation or pollution and paste them in the scrap file.

To conduct a simple secret ballot election in the classroom to choose a class representative, To interview two adults at home about their very first voting experience and write a short, five-line summary of their feelings in the notebook, To collect and paste pictures of your current local MLA and Member of Parliament (MP) to visualize who represents your constituency, To list three specific facilities (like ramps, braille on EVMs, or postal ballots) that help senior citizens and persons with disabilities cast their vote easily.

To find out the name of the current Chief Election Commissioner of India and paste their photograph in your scrap file.

To list five items inside your pencil box and write down the name of the industry that manufactured each one, To find and paste a newspaper clipping about a new school, college, or hospital that helps build healthy and educated citizens, To make a small, usable envelope or bag out of an old newspaper and paste it flat into your scrapbook to show recycling, To draw and color a small "Save Water" or "Save Electricity" sticker in a chart paper to promote responsible resource use.

To write a one-line "New Law" in your notebook that you would introduce if you were the Prime Minister for a day, To watch 5 minutes of a parliament session on the news or Sansad TV at home and write down one topic the leaders were discussing, To collect a newspaper headline showing a debate, discussion, or disagreement happening in the parliament or state assembly and paste it in your file.

To list two qualities you think a good Member of Parliament (MP) should have to solve the challenges of the country, To paste a news clipping or write a short, three-line summary about a recent, important law passed by the Parliament (such as the Women's Reservation Bill). Ask an elder about how the "Right to Information (RTI) Act" helps citizens and write down one practical example in your notebook.



**CLASS VIII****Books:**

<b>Month</b>	<b>Topics</b>
<b>April</b>	Images,Links and Frames in HTML5
<b>May</b>	Images,Links and Frames in HTML5 ,Artificial Intelligence Unit 1
<b>June</b>	Activity and Revision
<b>June - July</b>	<b>Pre Mid Examination</b>
<b>July</b>	Computer Networking,Computer Safety and Security
<b>August</b>	Functions and String in Python,Revision
<b>September</b>	<b>Mid Term Examination</b>
<b>September</b>	Loops in Python (for Loops)
<b>October</b>	Loops in Python (for Loops)
<b>November</b>	Artificial Intelligence(Unit 2)
<b>December</b>	<b>Post Mid Term Examination</b>
<b>December</b>	Loops in Python (while Loops)
<b>January</b>	Loops in Python (while Loops),Latest technological development

February	Google Apps
----------	-------------

February - March	Annual Examination
------------------	--------------------

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

Sub Topics	Practicals/ Activities
Inserting Images,Linking Webpages,Adding Audio and Video	Inserting Images
Frames,creating forms in HTML What is AI project cycle? ● What are the different stages of AI project cycle? What is the importance of each stage? ● What is ethics? What is AI ethics?	Linking Webpages
Images,Links and Frames in HTML5	Adding Audio and Video
Need,Advantages,Components,Types,Topology,Architecture,Devices,Wireless,Protocol,Terminologies.Physically fit,Illegal Access,Backup,Maintenance,Malware,Antivirus,Firewall.	Draw the diagram of the topology used in your school's computer lab in Word/Powerpoint.
Functions,String and some more programs	Programming in python
The for statement	Take a chart paper and draw all the symbols used while creating a flowchart.Also, mention the names and the use of each symbol.
The for statement	Python Programming
● How to map an AI solution to the three domains of AI? ● How to map the AI use case to the different stages of the AI project cycle?	NA
The while statement	Python programming
The while statement,AI,Robotics,Machine Learning,Data Science,IoT,Edge computing,Augmented reality and virtual Reality,3D printing,Blockchain	Create Power Point presentations on any two topics given in the chapter.Add appropriate pictures,animations,voiceover and videos.

Google, Apps of Google.

Create a document on Google Docs. Write a story or poem of your choice.

**e Annual Examination are: Computer Network**