

## CLASS X - ENGLISH LANGUAGE AND LITERATURE

Books: NCERT- First Flight(FF), Footprints without Feet(FWF), Together With Pullout Worksheets

Month		Sub Topics	Activity / Viva
April	<ol style="list-style-type: none"> <li>1. A Letter to God(Prose-FF),</li> <li>2. Dust of Snow(Poem-FF),</li> <li>3. Fire and Ice(Poem-FF),</li> <li>4. A Triumph of Surgery(Prose-FWF),</li> <li>5. Nelson Mandela: Long Walk to Freedom(Prose-FF),</li> <li>6. Grammar(Tenses),</li> <li>7. Letter Writing- Placing an order</li> </ol>	<u>Grammar:</u> Tenses- Past tense, Present tense, Future tense, Simple, Perfect, Continuous and Perfect Continuous tenses	
May	<ol style="list-style-type: none"> <li>1. The Thief's Story(Prose-FWF),</li> <li>2. A Tiger in the Zoo(Poem-FWF),</li> <li>3. Writing a Letter of Enquiry,</li> <li>4. Grammar- Modals,</li> <li>5. Class test- Language,</li> <li>6. Class test- Literature</li> </ol>	<u>Grammar:</u> Modals- Based on Occasion, Request, Permission, Condition	
June	<ol style="list-style-type: none"> <li>1. From the Diary of Anne Frank(Prose-FF),</li> <li>2. Reported Speech- Grammar,</li> <li>3. How to tell wild animals( Poem- FF)</li> </ol>		
June - July	<b>Pre Mid Examination</b>		
July	<ol style="list-style-type: none"> <li>1. Two stories about Flying( Prose- FF),</li> <li>2. The Ball Poem(Poem-FF),</li> <li>3. The Midnight Visitor(Prose-FWF),</li> <li>4. Amanda(Poem- FF), Glimpses of India(Prose-FF)</li> </ol>		
August	<ol style="list-style-type: none"> <li>1. Mijbil the Otter (Prose-FF),</li> <li>2. Analytical Paragraph Writing,</li> <li>3. A Question of Trust (Prose-FWF),</li> <li>4. Footprints without Feet (Prose-FWF),</li> <li>5. Integrated Grammar</li> </ol>		
September	<b>Mid Term Examination</b>		

<b>September</b>	1. Madam Rides the bus(Prose-FF), 2. Letter of Complaint, 3. The Making of a Scientist(Prose-FWF), 4. Writing an Editorial Letter, 5. Determiners	<u>Grammar:</u> Determiners- Articles, Demonstratives, Possessives, Quantifiers	
<b>October</b>	1. The Trees (Poem-FF), 2. The Sermon at Benares(Prose-FF), 3. Fog(Poem-FF), 4. The Tale of Custard the Dragon(Poem- FF)		
<b>November</b>	1. The Necklace (Prose-FWF), 2. Bholi(Prose-FWF), 3. Grammar- Subject verb Concord, 4. Cancellation of an order-Letter writing, 5. For Anne Gregory(Poem-FF)		Art-Integrated project: A 3-page scrapbook dedicated to each of the states, Goa, Coorg and Assam. Students should use collage artwork to highlight the cultural elements and diversities of the states, based on the chapter "Glimpses of India"
<b>November - December</b>	<b>Pre Board I Examination</b>		
<b>December</b>	1. The book that saved the earth (FWF), 2. The Proposal(FF)		
<b>January</b>	<b>Pre Board II Examination</b>		

**CLASS X - BENGALI****Books: সাহিত্য সঞ্চয়ন, উচ্চতর বাংলা ব্যাকরণ, গল্পগুচ্ছ**

Month	Literature	Language	Activity/Viva
April	জ্ঞানচক্ষু	ব্যঞ্জনসন্ধি, সাধু ও চলিত বাক্যে , সম্পাদকীয় পত্র	
May	অদল-বদল, পোস্টমাস্টার	বাংলা ব্যঞ্জনসন্ধি, সমাস- কর্মধারয়(প্রথম তিনটি রূপ), দ্বন্দ্ব সমাস	
June	আয় আরো বেঁধে বেঁধে থাকি	বাক্য পরিবর্তন -সরল, জটিল ; বোধপরীক্ষণ	
June - July	Pre Mid Examination		
July	বহুরূপী, কাবুলিয়ালা	বিসর্গ সন্ধি, সাধু ও চলিত , অনুচ্ছেদ, বোধপরীক্ষণ	বাংলা প্রকল্প
August	তিন পাহাড়ের কোলে, অস্ত্রের বিরুদ্ধে গান	সমাস - কর্মধারয়(অবশিষ্টাংশ), অব্যয়ীভাব	
September	Mid Term Examination		
September	আলোবাবু	বোধপরীক্ষণ, বিসর্গসন্ধি	বাংলা প্রকল্প
October	একাকারে	বাক্য পরিবর্তন-সরল, জটিল , যৌগিক	
November	দান-প্রতিদান	সমাস- অব্যয়ীভাব, অনুচ্ছেদ	
November - December	Pre Board I Examination		
January	Pre Board II Examination		

**CLASS X - HINDI****BOOKS:** क्षितिज (भाग 2), कृतिका (भाग-2), व्याकरण

Month	Literature	Language	Activity / Viva
April	नेताजी का चश्मा, पद, राम लक्ष्मण परशुराम संवाद	रचना के आधार पर वाक्य भेद- परिभाषा, भेद, परिवर्तन	
May	बालगोबिन भगत, अट नहीं रही है	पत्र, विज्ञापन, अनुच्छेद, अलंकार	
June	उत्साह, माता का अँचल	वाच्य-परिभाषा, भेद, परिवर्तन	
June - July	<b>Pre Mid Examination</b>		
July	लखनवी अंदाज, एक कहानी यह भी, यह दंतुरित मुस्कान	पद परिचय, ई- मेल, स्ववृत	Project Rabindra Jayanti - Riturongo
August	मैं क्यों लिखता हूँ, नौबतखाने में इबादत, फसल	संदेश लेखन	
September	<b>Mid Term Examination</b>		
September	संस्कृति, संगतकार	Revision	
October	साना –साना हाथ जोड़ि, आत्मकथ्य	Revision	Visit to Historical monument
November	Revision , Sample paper practice	Revision	
November - December	<b>Pre Board I Examination</b>		
January	<b>Pre Board II Examination</b>		

## CLASS X - MATHEMATICS

Books: 1. Mathematics by N.C.E.R.T. 2. Mathematics by R.S.Aggarwal 3. Mathematics Pactical by Dinesh Publication.

Month	Topics	Sub Topics	Practicals
<b>April</b>	POLYNOMIALS	<ul style="list-style-type: none"> <li>• Zeros of a polynomial</li> <li>• Relationship between zeros and coefficients of quadratic polynomials</li> </ul>	
	PAIR OF LINEAR EQUATIONS IN TWO VARIABLES	<ul style="list-style-type: none"> <li>• Pair of linear equations in two variables and graphical method of their solution, consistency/inconsistency.</li> <li>• Algebraic conditions for number of solutions.</li> </ul>	
<b>May</b>	PAIR OF LINEAR EQUATIONS IN TWO VARIABLES	<ul style="list-style-type: none"> <li>• Solution of a pair of linear equations in two variables algebraically - by substitution, by elimination.</li> <li>• Simple situational problems.</li> </ul>	
	QUADRATIC EQUATIONS	<ul style="list-style-type: none"> <li>• Standard form of a quadratic equation</li> <li>• Solutions of quadratic equations (only real roots) by factorization, and by using quadratic formula.</li> </ul>	
<b>June</b>	QUADRATIC EQUATIONS	<ul style="list-style-type: none"> <li>• Relationship between discriminant and nature of roots.</li> <li>• Situational problems based on quadratic equations</li> </ul>	
	PROBABILITY	<ul style="list-style-type: none"> <li>• Probability of different events – coin toss, dice throwing, playin cards and general events.</li> </ul>	
	STATISTICS	<ul style="list-style-type: none"> <li>• Mean for grouped frequency by direct method and assumed mean method.</li> <li>• Median for grouped frequency</li> <li>• Mode for grouped frequency</li> </ul>	
<b>June - July</b>	<b>Pre Mid Examination</b>		
<b>July</b>	ARITHMETIC PROGRESSIONS	<ul style="list-style-type: none"> <li>• Derivation of the nth term of an AP and their application in solving daily life problems.</li> <li>• Derivation of the sum of the first 'n' terms of an AP and their application in solving daily life problems</li> </ul>	Determination of AP by paper cutting and pasting.

July	INTRODUCTION TO TRIGONOMETRY	<ul style="list-style-type: none"> <li>• Trigonometric ratios of an acute angle of a right-angled triangle</li> <li>• Trigonometric ratios of degrees 0, 30, 45, 60 and 90</li> <li>• Relationships between the ratios</li> </ul>	
	TRIGONOMETRIC IDENTITIES	<ul style="list-style-type: none"> <li>• Proof and applications of the identity <math>\sin^2 A + \cos^2 A = 1</math>.</li> <li>• Simple trigonometric identities</li> </ul>	
August	HEIGHT AND DISTANCE	<ul style="list-style-type: none"> <li>• Angles of elevation / depression</li> <li>• Application of trigonometric ratios in real life based word problems</li> </ul>	
	CO-ORDINATE GEOMETRY	<ul style="list-style-type: none"> <li>• Concepts of coordinate geometry</li> <li>• Distance formula and its application</li> <li>• Section formula (internal division) and its application</li> </ul>	
	TRIANGLES	<ul style="list-style-type: none"> <li>• Basic Proportionality theorem and application of the theorem and its converse</li> <li>• Similarity of triangles using different similarity criteria</li> </ul>	Verification of B.P.T. by parallel lines.
September	<b>Mid Term Examination</b>		
September	REAL NUMBERS	<ul style="list-style-type: none"> <li>• Fundamental Theorem of Arithmetic</li> <li>• Proofs of irrationality of <math>\sqrt{2}, \sqrt{3}, \sqrt{5}</math></li> </ul>	
	CIRCLES	<ul style="list-style-type: none"> <li>• Introduction and Theorems based on the tangent to a circle</li> <li>• Applications of the concept of tangents of circle</li> </ul>	To verify that the length of the tangents from an exterior point to a circle are equal.
October	AREA OF CIRCLES	<ul style="list-style-type: none"> <li>• Concept of sectors and segments of a circle</li> <li>• Problems based on areas and perimeter /circumference of sectors and segments of a circle</li> </ul>	To find the area of a circle.
	SURFACE AREAS AND VOLUMES	<ul style="list-style-type: none"> <li>• Area of combined solids</li> </ul>	
November	SURFACE AREAS AND VOLUMES	<ul style="list-style-type: none"> <li>• Volume of combined solid</li> </ul>	
November - December	<b>Pre Board I Examination</b>		
January	<b>Pre Board II Examination</b>		

## CLASS X - PHYSICS

**Books: 1. Science by N.C.E.R.T.(10) 2. Super Simplified Physics (10) 3. Copenhensive Practical Science (10)**

Month	Topics	Sub Topics	Practical / Viva
April	LIGHT	<ul style="list-style-type: none"> <li>• Reflection of light by curved surfaces</li> <li>• Centre of curvature, principal axis, principal focus, focal length</li> <li>• Images formed by spherical mirrors</li> <li>• Mirror formula and magnification.</li> <li>• Refraction; Laws of refraction, refractive index</li> </ul>	Tracing the path of a ray of light through a glass slab.
May	LIGHT	<ul style="list-style-type: none"> <li>• Refraction of light by spherical lens</li> <li>• Image formed by spherical lenses</li> <li>• Lens formula, Magnification, Power of a lens</li> </ul>	Determination of focal length of (i) a concave mirror, (ii) a convex lens.
June	HUMAN EYE AND THE COLOURFULL WORLD	<ul style="list-style-type: none"> <li>• Functioning of a lens in human eye</li> <li>• Defects of vision and their corrections, applications of spherical lenses</li> <li>• Refraction of light through a prism</li> <li>• Dispersion of light, Scattering of light, applications in daily life</li> </ul>	
June - July	<b>Pre Mid Examination</b>		
July	EFFECTS OF CURRENT	<ul style="list-style-type: none"> <li>• Potential difference and Electric current, Ohm's law</li> <li>• Resistance, Resistivity, Factors on which the resistance of a conductor depends</li> <li>• Series combination of resistors, parallel combination of resistors and its applications in daily life</li> <li>• Heating effect of electric current and its applications in daily life</li> </ul>	Verification of Ohm's Law
August	EFFECTS OF CURRENT	<ul style="list-style-type: none"> <li>• Electric power and energy,</li> <li>• Interrelation between P, V, I and R</li> </ul>	To find the equivalent resistance of resistors in (i) series, (ii) parallel
September	<b>Mid Term Examination</b>		
September	MAGNETIC EFFECTS OF CURRENT	<ul style="list-style-type: none"> <li>• Magnetic field, field lines,</li> <li>• Field due to a current carrying conductor,</li> </ul>	
October	MAGNETIC EFFECTS OF CURRENT	<ul style="list-style-type: none"> <li>• Field due to current carrying coil or solenoid;</li> <li>• Force on current carrying conductor, Fleming's Left Hand Rule,</li> </ul>	
November	MAGNETIC EFFECTS OF CURRENT	<ul style="list-style-type: none"> <li>• Direct current, Alternating current: frequency of AC. Advantage of AC over DC.</li> <li>• Domestic electric circuits</li> </ul>	
November - December	<b>Pre Board I Examination</b>		
January	<b>Pre Board II Examination</b>		

**CLASS X - CHEMISTRY**

BOOKS- 1. CLASS X NCERT 2. NEW MILLENIUM CHEMISTRY.

MONTH	Topic	Subtopic	Practical
April	Chemical equation and reaction	Chemical equation, writing chemical equation, Balanced chemical equation, Type of reaction- combination, Decomposition. Type of reaction- Displacement reaction, double displacement reaction, Oxidation and reduction reaction. Corrosion and rancidity	Practical- To perform n observed various type of reaction
May	Acid ,Base and salt	Chemical properties of acid and base, how do acid and base react with metal, Carbonate and bicarbonate. Neutralization reaction, reaction of metallic oxide with acid & non metallic oxide with base	Practical- To find ph of the given sample
June	Acid ,Base and salt	What do all acid and bases have in common, solution of acid and base, PH of solution n example.	Practical- To study prop of acid and bases.
<b>June - July</b>	<b>Pre Mid Examination</b>		
July	Acid ,Base and salt	Common salt, sodium hydroxide, bleaching powder, baking soda, washing soda, plaster of paris.	
August	Metal and non metals	Physical properties, chemical properties, The reactivity series, reaction of metal and non metals, properties of ionic compound, extraction of metal, corrosion of metal.	Practical- Action of metal on salt solution
<b>September</b>	<b>Mid Term Examination</b>		

September	Carbon and compound	Properties of covalent compound, versatile nature of carbon	
October	Carbon and compound	Saturated and unsaturated carbon compound ,chain, branches and ring, homologus series, nomenclature	Practical – Properties of acetic acid
November	Carbon and compound	Chemical properties of carbon compound, Properties of ehanol and ethnoic acid, soaps and detergent.	
<b>November - December</b>	<b>Pre Board I Examination</b>		
December	Revision		
<b>January</b>	<b>Pre Board II Examination</b>		

**CLASS X - BIOLOGY**

**Books: 1. Science text book for class X NCERT .BOOK 2: Super simplified biology Book 3:Comprehensive practical science.**

Month	Topics	Sub Topics	Practical / Viva
April	Life processes	NUTRITION , Autotrophic Nutrition,photosynthesis,Activities 6.1and 6.2, Hetrotrophic nutrition,comparison between Autotrophic and Heterotrophic nutrition,Nutrition in Human Beings. RESPIRATION,Aerobic and anaerobic respiration,Human respiratory system(structure) Mechanism of breathing	1.Preparing a temporary mount of a leaf peel to show stomata.
May	Life processes	TRANSPORTATION IN HUMAN BEINGS Blood ,Our pump — the heart, blood circulation through heart, blood pressure , blood vessels, platelets,Lymph. TRANSPORTATION IN PLANTS Transport of water,Transport of food and other substances.	
June	Life processes	Transportation in Plants,Transport of food and other ,Excretion in Human, structure and function of human excretory system, Plant excretion.	2.Experimentally show that carbon dioxide is given out during respiration.
June - July	<b>Pre Mid Examination</b>		
July	Control and co-ordination in animals and plants	Animal – Nervous System,Neuron,Reflex arc and reflex action ,Human brain structure and function,Chemical coordination in animal,Human endocrine system, Phytohormones and their function, Tropic and nastic movement.	3.Studying (a) binary fission in Amoeba, and (b) budding in yeast and Hydra with the help of prepared slides.
	How do Organisms Reproduce?	Need of reproduction,Types of reproduction,Asexual methods of reproduction in plants and animals	
August	How do Organisms Reproduces?	Sexual reproduction, sexual reproduction in plants, sexual reproduction in animals.	4. Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean).
	Reproductive Health	Methods of planning family,methods of contraceptions,significance of reproductive health .	
September	<b>Mid Term Examination</b>		
September	Heredity	Inherited Traits,Rules for the Inheritance of Traits, Mono and dihybrid cross Mendel's Contributions	
October	Heredity	Sex determination,Explanation on mendels laws of inheritance	
November	Our environment	Ecosystem,Food chain,Food web, Energy flow, Biological magnification, Environmental pollutin, Ozone depletion, waste production and their solutions. Biodegradable and non-biodegradable substances.	
November - December	<b>Pre Board I Examination</b>		
December	Revision		
January	<b>Pre Board II Examination</b>		

## CLASS X - HISTORY

**Books: India and the contemporary World : Part II**

Month	Topics	Sub Topics	Activity / Viva
April	<b>NATIONALISM IN EUROPE:</b> The French Revolution and the Idea of the Nation		
	The Making of Nationalism in Europe	The Aristocracy and the New Middle Class, What did Liberal Nationalism Stand for?,A New Conservatism after 1815,The Revolutionaries	
	The Age of Revolutions: 1830-1848	The Romantic Imagination and National Feeling, Hunger, Hardship and Popular Revolt, 1848:, The Revolution of the Liberals	
May	The Making of Germany and Italy	Germany – Can the Army be the Architect of a Nation?, Italy Unified,The Strange Case of Britain	
June	Visualising the Nation and Nationalism and Imperialism		
June - July	<b>Pre Mid Examination</b>		
July	<b>NATIONALISM IN INDIA :</b> The First World War, Khilafat and Non-Cooperation	The Idea of Satyagraha, The Rowlatt Act, Why Non-cooperation?	<b>MAP POINTING:</b> I. Congress sessions: 1920 Calcutta 1920 Nagpur 1927 Madras session II. 3 Satyagraha movements:Kheda Champaran Ahmedabad mill workers III. Jallianwala Bagh IV. Dandi March
	Differing Strands within the Movement	The Movement in the Towns, Rebellion in the Countryside, Swaraj in the Plantations	
	Towards Civil Disobedience	The Salt March and the Civil Disobedience Movement, How Participants saw the Movement,The Limits of Civil Disobedience	
August	The Sense of Collective Belonging	Conclusion	
	<b>AGE OF INDUSTRIALISATION:</b>	Before the Industrial Revolution,Hand Labour and Steam Power, Industrialisation in the Colonies,Factories Come Up , Market for Goods	
	<b>PRINT CULTURE AND MODERN WORLD :</b> The First Printed Books, Print Comes to Europe	Print in Japan, Gutenberg and the Printing Press,	
September	<b>Mid Term Examination</b>		

<b>September</b>	The Print Revolution and Its Impact	A New Reading Public, Religious Debates and the Fear of Print, Print and Dissent	
	The Reading Mania	'Tremble, therefore, tyrants of the world!', Print Culture and the French Revolution,	
<b>October</b>	The Nineteenth Century, India and the World of Print, Religious Reform and Public Debates	Children, Women and Workers, Children, Women and Workers, Manuscripts Before the Age of Print, Print Comes to India,	
<b>November</b>	New Forms of Publication, Print and Censorship	Women and Print, Print and the Poor People	
	MAKING OF A GLOBAL WORLD: Pre modern World,	Silk Routes link the World, Food Travels, Conquest, disease and trade,	
	19th Century, Inter War Economy, Rebuilding a war Economy	End of Bretton Woods and beginning of globalisation	
<b>November - December</b>	<b>Pre Board I Examination</b>		
<b>January</b>	<b>Pre Board II Examination</b>		

## CLASS X - GEOGRAPHY

Books: 1. CONTEMPORARY INDIA II

Month	Topics	Sub Topics	Practical / Viva
April	Resources and development	Types of Resources, Development of resources	Map work- Types of soil
		Resource Planning and Conservation, Land resources, Land use	
May	Resources and development	Soil as a resource- Alluvial, Black, Laterite, Red, Desert. Forest Soil, Soil	
June	Forest Resources	Conservation of Forest and wildlife, Project Tiger, Types and distribution of forest, Community and conservation	
June - July	<b>Pre Mid Examination</b>		
July	Water Resources	Causes of Water scarcity, Hydraulic structures in ancient India, Multipurpose river valley project,	Major Dams
August	Agriculture	Types of farming, Cropping Pattern, Major crops, Bhudhan - Gramdan	Largest areas of Rice, Wheat, Sugarcane, Tea, Coffee, Rubber, Cotton,
September	<b>Mid Term Examination</b>		
October	Minerals and Energy Resources	Classification of minerals, Importance of Minerals, Mode of Occurrence, Distribution of ferrous and non-ferrous minerals	Iron Ore - Durg, Bellary, Kudremukh, Bailadila. <u>Coal Mines</u> - Raniganj, Bokaro, Talcher, Neyveli. <u>Oil Fields</u> - Digboi, Naharkatia, Mumbai <u>High Thermal Power-</u>
	Minerals and Energy Resources	Non-conventional sources of energy, Conservation of Energy resources	
November	Manufacturing Industries	Importance of manufacturing, Agro-based, Mineral-based Industries, Industrial pollution and Environmental degradation, NTPC	
November - December	<b>Pre Board I Examination</b>		
January	<b>Pre Board II Examination</b>		

## CLASS X - POLITICAL SCIENCE

**BOOK: Democratic politics II (NCERT)**

Month	Topics	Sub Topics	Activity / Viva
April	<b>Power Sharing</b>	Case studies Sri Lanka	Chart Making ( Power Sharing in Indian democracy)
May		Case study Belgium	
		Resolving problem of power sharing	
		Different forms of power sharing	
June	<b>Federalism</b>	Features of federalism	Class Presentation (Three Lists in Indian Democracy)
		Types of federalism	
		Decentralization	
		Language policy linguistic states centre state relations	
June - July	<b>Pre Mid Examination</b>		
July	<b>Gender, Religion and Caste</b>	Gender	Chart Making and Presentation (Gender and Politics)
		Exploitation of women	
		Religion	
		Cast	
August	<b>Gender, Religion and Caste Political Parties</b>	Feminism	
		Define political parties	
		Functions of political parties	
		Challenges of political parties	
		Reforms	
September	<b>Mid term Examination</b>		
September	<b>Outcomes of Democracy</b>	Accountability	Chart Making and Collage Making (Economic Outcomes of Democracy)
October		Responsiveness	
		Legitimacy	
November	<b>REVISION</b>		
November - December	<b>Pre Board I Examination</b>		
January	<b>Pre Board II Examination</b>		

## CLASS X - ECONOMICS

### BOOKS: UNDERSTANDING ECONOMIC DEVELOPMENT(NCERT)

Month	Topics	Sub Topics	Activity / Viva
April	Development	Development	ACTIVITY ON HUMAN DEVELOPMENT INDEX/SUSTAINABLE DEVELOPMENT
May		<a href="https://diksha.gov.in/play/content/do_312795738301390848112094">https://diksha.gov.in/play/content/do_312795738301390848112094</a> Prepare a Collage on methods of conservation of resources Frame two Slogans to propagate the idea of sustainable development Case study –Different individual goals and concept of development Worksheet-MCQ	
June		WHAT DEVELOPMENT PROMISES — DIFFERENT PEOPLE, DIFFERENT GOALS, INCOME AND OTHER GOALS, HOW TO COMPARE DIFFERENT COUNTRIES OR STATES? INCOME AND OTHER CRITERIA, PUBLIC FACILITIES, SUSTAINABILITY OF DEVELOPMENT . REVISION	
June - July	<b>Pre Mid Examination</b>		
July	Sectors of the Indian Economy	Sectors of the Indian Economy	project work on Consumers Awareness
August		<a href="https://diksha.gov.in/play/content/do_31286221480571699214257">https://diksha.gov.in/play/content/do_31286221480571699214257</a> Prepare a poster depicting various economic activities of the 3 sectors Write a short note on the growing importance of Tertiary sector in India Debate on the topic “Enlargement of the Unorganised sector is mark of Economic instability” Worksheet-MCQ REVISION OF THE FIRST TWO CHAPTERS	
September	<b>Mid Term Examination</b>		
September	Money and Credit	Role play on Barter system and Double coincidence of wants Prepare a list of the functions of the Reserve Bank of India. Prepare a flow chart on Modern forms of Money MONEY AS A MEDIUM OF EXCHANGE MODERN FORMS OF MONEY , LOAN ACTIVITIES OF BANKS, TERMS OF CREDIT	ACTIVITY ON RBI
October			
November	Globalisation and the Indian economy	Globalisation And The Indian Economy <a href="https://diksha.gov.in/play/content/do_312795738344726528112097">https://diksha.gov.in/play/content/do_312795738344726528112097</a> Suggestive Activities Case study on Labour (Social issue)-Type of employment, working conditions, wage, job security etc. List down the positive and negative impacts of globalisation Prepare a script of the conversation between two farmers regarding the effects of Globalisation on Agriculture Write a short note on WTO	
November - December	<b>Pre Board I Examination</b>		
January	<b>Pre Board II Examination</b>		

## CLASS X - INFORMATION TECHNOLOGY

Books: NCERT by CBSE

Month	Topics	Sub Topics	Practicals/ Viva
April	Digital Documentation (Advanced) using LibreOffice Writer	1. styles 2. templates 3. TOC	Creating a TOC of an IT book
May	Self-Management Skills – II ICT Skills - II	Stress, Issues, Ways to manage stress, motivation, self-control	
June - July	<b>Pre Mid Examination</b>		
July	Database Management System using LibreOffice Base Maintain Healthy, Safe and Secure Working Environment	Relational databases and linking of tables Hazards and types	Creating multiple tables and establishing relationship with them.
August	Maintain Healthy, Safe and Secure Working Environment Communication Skills – II	Ways to overcome all the hazards	
September	<b>Mid Term Examination</b>		
September	· Electronic Spreadsheet (Advanced) using LibreOffice Calc	Goal Seek, Subtotals, What if analysis	Create a table and apply goal seek to see the desired marks.
October	· Electronic Spreadsheet (Advanced) using LibreOffice Calc	Scenario Manager, Macros, Linkings, sharing	Create two scenarios with manager for different rates to show varied interest amounts
November	· Entrepreneurial Skills-II	Demerits, merits, myths, blessing to the society	
November - December	<b>Pre Board I Examination</b>		
December	· Green Skills – II	sustainable development goals, its applications, green economy	
January	<b>Pre Board II Examination</b>		