



Modern International School

Dwarka, New Delhi

YEARLY SYLLABUS SESSION (2019-20)

CLASS – 12th

ENGLISH TERM #1

TEXTBOOK- 1) VISTAS

2) FLAMINGO

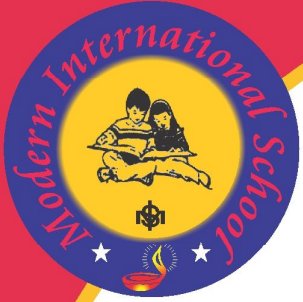
MONTH	SKILL/CONCEPT	CONTENT
APRIL	Reading	Flamingo-CH-1 The Last Lesson, CH-2:Lost Spring
	Comprehension	Poem 1: My Mother At Sixty Six, Poem 2: An Elementary School classroom in a slum
	Writing	Factual description, report writing
MAY	Reading	Vistas- ch-1 The Third Level:, CH-2The Tiger King
	Comprehension	Ch-3The Enemy
	Writing	Notice ,Advertisements,Bussiness letters

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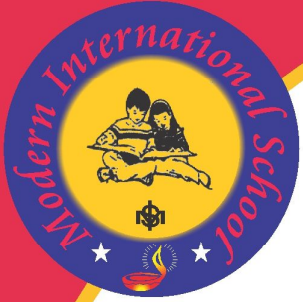
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JULY	Reading	Flamingo-Ch-3:Deep Water
	Comprehension	Vistas- Journey to the end of the Earth Poem 3:Keeping Quiet
	Writing	Unseen passage, note making
AUGUST	Reading	Flamingo:Ch-4:The Rattrap
	Comprehension	Vistas- Ch-4The Enemy, Ch-5 Should Wizard hit Mommy
	Writing	Report writing, Article Writing
SEPTEMBER	Reading	Vistas-Ch-6On the face of it
	Comprehension	Flamingo –Ch-5 Indigo Poetry –A Roadside Stand
	Writing	Letter to Editor

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ENGLISH TERM #2

MONTH	SKILL/CONCEPT	CONTENT
OCTOBER	Reading	Flamingo-Ch-6 Poets and Pancakes, Ch-7 The Interview
	Comprehension	Poem 4: A Thing of a Beauty Vistas-Ch-7:Evans Tries an O-Level
	Writing	Job Application, Speech
NOVEMBER	Reading	Flamingo-Ch-8:Going Places
	Comprehension	Poem-6:Aunt Jennifer's Tigers Vistas-Ch-8: Memories of Childhood
	Writing	Invitation Writing, Debate writing
DECEMBER		REVISION
JANUARY		REVISION
FEBRUARY		REVISION
MARCH		BOARD EXAMINATION

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कक्षा -बारहवी
विषय-हिंदी

कक्षाअध्यापिका-मधुलतायादव

शिक्षणउद्देश्य

- 1- विद्यार्थियोंकीमानसिकवबोद्धिकशक्तिकाविकासकरना ।
- 2- छात्रोंकशब्दकोशवृद्धिकरना ।
- 3- छात्रोंकीसमवायशैलीकोविकसितकरना ।

पाठ्यपुस्तके --- आरोहभाग 2 , वितानभाग -2, जनसंचारऔरमाध्यम

अवधि	विषयवस्तु
अप्रैल	आरोहभाग 2 - गद्यभाग-भक्तिन , बाज़ारदर्शन काव्यभाग-आत्मपरिचय , एकगीत व्याकरण - पत्रलेखननिबंधलेखन
मई	आरोहभाग 2 - गद्यभाग - कालेमेघापानीदे काव्यभाग-पतंग , कविताकेबहाने , बातसीधीथीपर वितान 2 - सिल्वरवेडिंग व्याकरण -रिपोर्टलेखन

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जून	१) बाज़ारआपकोकैसेआकर्षितकरताहै ? लेखलिखे I २) स्वरचितकहानीलिखे 1 ३) समाचारपत्रोंमेसेरिपोर्टलेखनसंग्रहितकरकेउन्हेंफाइलमेपेस्टकरे I ४) अपनेव्यक्तित्वएकपरलेखलिखे I
जुलाई	आरोहभाग 2 -गद्यभाग -पहलवानकीढोलक काव्यभाग -कैमरेमेंबंदअपाहिज , सहर्षस्वीकारहै वितान 2 - जूझव्याकरण- जनसंचार
अगस्त	आरोहभाग - गद्यभाग- चार्लीचप्लिनयानिहमसब , नमककाव्यभाग - उषा व्याकरण - फीचरलेखन , पुस्तककीसमीक्षा
सितम्बर	आरोहभाग 2 - गद्यभाग-शिरीषकेफूलकाव्यभाग-कवितावली , रुबाईया , गज़ल वितान 2 - अतीतमेंदबेपावव्याकरण - आलेख , निबन्ध
अक्टूबर	आरोहभाग 2 - गद्यभाग - श्रमविभाजनऔरजातिप्रथा , मेरीकल्पनाकाआदर्शसमाज काव्यभाग- छोटामेराखेत , बगुलोंकेपंख वितान 2 -डायरीकेपत्रे

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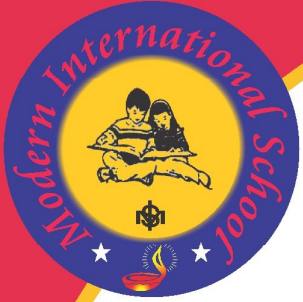
नवम्बर	पुनरावृत्तिकार्य
दिसम्बर	Preboard
जनवरी	Preboard
फरवरी	

अभिभावकोंकेलिएसुझाव : बच्चोकोसमाचारपत्र, कहानी , उपन्यास, आलेख, निबंध, अच्छेनागरिकबनने, प्रतियोगितामेंभागलेनेआदिकीप्रेरणादे 1

प्रस्तावितपुस्तकेजेपीएचहिंदीगाइड , सैंपलपेपर्स , एजामआईडियाआदि 1

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MATHEMATICS TERM #1

MONTH	SKILL/CONCEPT	CONTENT
APRIL	CHAPTER 3: MATRICES Chapter 4 :dertermiant	<ul style="list-style-type: none">• Concept, notation, order, equality, types of matrices, zero and identity matrix, transpose of a matrix, symmetric and skew-symmetric matrices. Operation on matrices:• 1.Addition and multiplication and multiplication with a scalar. Simple properties of addition, multiplication and scalar multiplication. Noncommutativity of multiplication of matrices and existence of non-zero matrices whose product is the zero matrix (restrict to square matrices of order.• 2.Concept of elementary row and column operations. Invertible matrices and proof of the uniqueness of inverse, if it exists; (Here all matrices will have real entries). Determinant of a square matrix (up to 3×3 matrices), properties of determinants, minors, cofactors and applications of determinants in finding the area of a triangle. Adjoint and inverse of a square matrix. Consistency, inconsistency and number of solutions of the system of linear equations by examples, solving system of linear equations in two or three variables (having a unique solution) using the inverse of a matrix

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MAY	Chapter 5: continuity and differentiability	<p>Continuity and differentiability, derivative of composite functions, chain rule, derivatives of inverse trigonometric functions, derivative of implicit functions. Concept of exponential and logarithmic functions.</p> <p>Derivatives of logarithmic and exponential functions. Logarithmic differentiation, derivative of functions expressed in parametric forms. Second order derivatives. Rolle's and Lagrange's Mean Value Theorems (without proof) and their geometric interpretation.</p>
JULY	Chapter 6: Applications of Derivatives	<p>Applications of derivatives: rate of change of bodies, increasing/decreasing functions, tangents and normals, use of derivatives in approximation, maxima and minima (first derivative test motivated geometrically and second derivative test given as a provable tool). Simple problems (that illustrate basic principles and understanding of the subject as well as real-life situations).</p>
AUGUST	<p>Chapter 1: Relation and function</p> <p>Chapter 2 : Inverse Trigonometric Functions</p>	<p>Types of relations: reflexive, symmetric, transitive and equivalence relations. One to one and onto functions, composite functions, inverse of a function. Binary operations.</p> <p>Definition, range, domain, principal value branch. Graphs of inverse trigonometric functions. Elementary properties of inverse trigonometric functions.</p>
SEPTEMBER	Chapter 8: application of integrals	<p>Applications in finding the area under simple curves, especially lines, circles/parabolas/ellipses (in standard form only), Area between any of the two above said curves (the region should be clearly identifiable).</p>

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MATHEMATICS TERM #2

MONTH	SKILL/CONCEPT	CONTENT
OCTOBER	Differential Equations	<p>Definition, order and degree, general and particular solutions of a differential equation. Formation of the differential equation whose general solution is given. Solution of differential equations by the method of separation of variables solutions of homogeneous differential equations of first order and first degree. Solutions of the linear differential equation of the type:</p> <p>$dy/dx + py = q$, where p and q are functions of x or constants.</p> <p>$dx/dy + px = q$, where p and q are functions of y or constants.</p>
	Vectors	<p>Vectors and scalars, magnitude and direction of a vector. Direction cosines and direction ratios of a vector. Types of vectors (equal, unit, zero, parallel and collinear vectors), position vector of a point, negative of a vector, components of a vector, addition of vectors, multiplication of a vector by a scalar, position vector of a point dividing a line segment in a given ratio. Definition, Geometrical Interpretation, properties and application of scalar (dot) product of vectors, vector</p>

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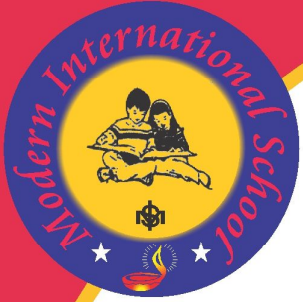
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		(cross) product of vectors, scalar triple product of vectors.
NOVEMBER	Three – dimensional Geometry	Direction cosines and direction ratios of a line joining two points. Cartesian equation and vector equation of a line, coplanar and skew lines, shortest distance between two lines. Cartesian and vector equation of a plane. Angle between (i) two lines, (ii) two planes, (iii) a line and a plane. Distance of a point from a plane
	Linear Programming	Introduction, related terminology such as constraints, objective function, optimization, different types of linear programming (L.P.) problems, mathematical formulation of L.P. problems, graphical method of solution for problems in two variables, feasible and infeasible regions (bounded and unbounded), feasible and infeasible solutions, optimal feasible solutions (up to three non-trivial constraints).
	Probability	Conditional probability, multiplication theorem on probability. independent events, total probability, Baye’s theorem, Random variable and its probability distribution, mean and variance of a random variable. Repeated independent (Bernoulli) trials and Binomial distribution.
DECEMBER		REVISION OF WHOLE SYLLABUS
JANUARY		REVISION
FEBRUARY		

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MARCH

PHYSICAL EDUCATION TERM #1

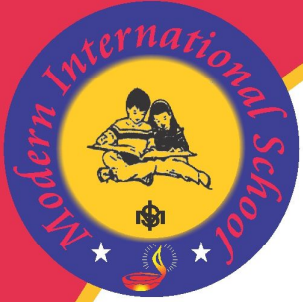
MONTH	TOPIC	CONTENT
APRIL	CH-1 Planning in sports CH-2 Sports and Nutrition	<ol style="list-style-type: none"> 1. Meaning and Objective of planning ,Various Committees and their Responsibilities, Tournament, Procedure to Draw Fixture, Intramural and Extramural, Specific sports programme. 2. Balance Diet and Nutrition, Nutritive and Non-nutritive Components of Diet, Eating Weight Control, Sports Nutrition and its Effect on performance, Food Supplement for Children.
MAY	CH-3 Yoga and Life style	<ol style="list-style-type: none"> 3. Asanas as preventive measures, Obesity, Diabetes, Asthma, Hypertension ,Back pain.
JULY	CH-4 Physical Education and sports for Differently Abled CH-5 Children and	<ol style="list-style-type: none"> 4. Concept of Disability and Disorder, Types of Disability, their Causes and Nature, Types of Disorder, their Causes and Nature, Disability Etiquettes, Advantage of physical Activities for Children for Special needs. 5. Motor Development and Factors Affecting it, Exercise Guideliness at Disadvantage Stages of Growth and Development, Advantage and disadvantage of Weight Training ,Concept and Advantage of Correct posture, Common postural Deformities, Corrective Measures for Postural Deformities

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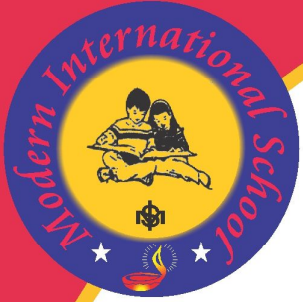
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	sports	
AUGUST	CH-6 Women and sports CH-7 Test and measurement in sports	6. Sports Participation of Women in India, Special Consideration , Female Athletes Triad, Psychological Aspects of Women athlete, Sociological Aspects of Sports Participation. 7. Computation Of fat Percentage , Slaughter-Lohman Children skinfold Formula. Measurement of muscular Strength, Motor Fitness, General Motor Fitness, Measurement of Cardiovascular Fitness.
SEPTEMBER	CH-8 Physiology and sports CH-9 Sports Medicine	8. Gender differences in Physical and Physiological Parameters, Physiological Factor Determining Components of physical Fitness, effect of Exercise on Cardiovascular System, effect of Exercise on Respiratory System, effect of Exercise on Muscular System, Physiological Changes due to Ageing. 9. Concept, Aims and Scope of Sports Medicine, Sports Injuries Classification, Causes and Prevention, First Aid- Aims and Objectives, Management of Injuries.

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Physical Education TERM #2

MONTH	TOPIC	CONTENT
OCTOBER	CH-10 Kinesiology, Biomechanics and sports CH- 11 Psychology and sports	10. Projectile and Factors Affecting Projectile Trajectory, Newton's Laws of Motion and their Application in sports, Aerodynamics Principles, Friction and sports, Introduction to Axes and Planes, Types of Movements, Major Muscles Involved In Running ,Jumping and Throwing. 11. Under Stress and Coping Strategies, personality its Definition and Types, Motivation its Types and Techniques, Self-esteem and Body Images, Psychological Benefits of Exercise, Meaning, Concept and Types of Aggressions in Sports.
NOVEMBER	Ch-12 Training in sports	12. Strength-Definition, Types and Methods of Improving Strength, Endurance- Definition Types and Methods of Develop Endurance, Speed-- Definition Types and Methods of Develop Speed, Flexibility- Definition Types and Methods of Develop Flexibility, Coordinative Abilities- - Definition and Types , Circuit Training and High Altitude Training Introduction and its Impact.
DECEMBER	PREBOARD-1	
JANUARY	PRE BOARD-2	
FEBRUARY	REVISION	
MARCH	FINAL EXAMINATION	

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PHYSICS TERM #1

MONTH	TOPIC	CONTENT
APRIL	C-10. Wave optics EXPERIMENT:	10. Huygen's principle, interference, diffraction, polarisation, scattering of light. 1) Ohm's law
MAY	C-11. Dual nature of radiation and matter EXPERIMENT:	11. Photo electric effect, De Broglie hypothesis. 2) Find unknown resistance using meter bridge
JULY	C-12. Atoms C-13. Nuclei EXPERIMENT:	12. Rutherford's model, Distance of closest approach. 13. Binding energy, Alpha, Beta, gamma decay, Binding energy curve per nucleon, Half life, Radioactive decay. 3) Verify series and parallel law of resistances.
AUGUST	C-14. Semiconductors EXPERIMENT:	14) Types of substances, p-type and n-type semiconductors, pn junction, pn junction diode, diode as a rectifier, LED, photo diode, solar cell, transistor, pnp, npn, transistor as an amplifier. 4) pn junction diode 5) zener diode 6) npn transistor.

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SEPTEMBER	REVISION	
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PHYSICS TERM #2

MONTH	TOPIC	CONTENT
OCTOBER	C-15 Communication systems EXPERIMENT:	15. Sky wave, space wave, ground wave communication, modulation, demodulation, carrier wave, Advantages of modulation. Frequency modulation, amplitude modulation, need of modulation. 7) Half deflection method 8) E1/E2 of cells with the help of potentiometer.
NOVEMBER	REVISION	
DECEMBER	REVISION	
JANUARY	REVISION	
FEBRUARY	PRACTICAL EXAM	
MARCH	FINAL EXAM	

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ACCOUNTS TERM #1

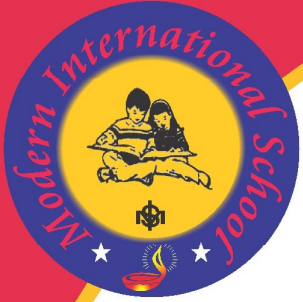
MONTH	TOPIC	CONTENT
APRIL	Chapter-1: FINANCIAL STATEMENT ANALYSIS Chapter-2: TOOLS OF FINANCIAL STATEMENT ANALYSIS	(A) FINANCIAL STATEMENTS OF A COMPANY: BALANCE SHEET OF A COMPANY IN THE PRESCRIBED FORM WITH MAJOR HEADINGS AND SUBHEADINGS. (B) FINANCIAL STATEMENT ANALYSIS: OBJECTIVES AND LIMITATIONS.
MAY	Chapter-3: COMPARATIVE STATEMENT AND COMMON SIZE Chapter-4: ACCOUNTING RATIOS Chapter-5: CASH FLOW STATEMENT	TOOLS FOR FINANCIAL STATEMENT ANALYSIS : COMPARATIVE STATEMENTS, COMMON SIZE STATEMENTS, CASH FLOW ANALYSIS, ACCOUNTING RATIOS: OBJECTIVES AND CLASSIFICATION, LIQUIDITY RATIO: CURRENT RATIO AND QUICK RATIO, SOLVENCY RATIO: DEBT TO EQUITY RATIO, PROPRIETARY RATIO, INTEREST COVERAGE RATIO. ACTIVITY RATIO: STOCK TURNOVER RATIO, DEBTORS TURNOVER RATIO, CREDITORS TURNOVER RATIO, WORKING CAPITAL TURNOVER RATIO, PROFITABILITY RATIO: GROSS PROFIT RATIO, OPERATING RATIO, OPERATING PROFIT RATIO, NET PROFIT RATIO AND RETURN ON INVESTMENT, MEANING AND OBJECTIVES OF CASH FLOW STATEMENT
JULY	Chapter-1: FUNDAMENTALS OF PARTNERSHIP Chapter-2: VALUATION OF GOODWILL Chapter-3: CHANGE IN	PARTNERSHIP: FEATURES, PARTNERSHIP DEED, PROVISIONS OF THE INDIAN PARTNERSHIP ACT 1932 IN THE ABSENCE OF PARTNERSHIP DEED, FIXED VS FLUCTUATING CAPITAL ACCOUNTS, INTEREST ON CAPITAL, INTEREST ON DRAWINGS, SALARY AND PROFIT SHARING RATIO AND PROFIT AND LOSS APPROPRIATION ACCOUNT, CHANGE IN PROFIT SHARING RATIO AMONG THE EXISTING PARTNERS, TREATMENT OF GOODWILL.

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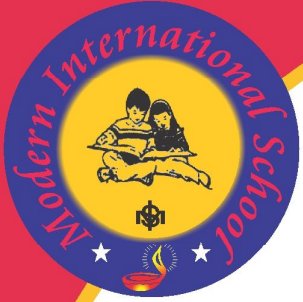
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	PROFIT SHARING RATIO	
AUGUST	Chapter-4:ADMIISION OF PARTNERSHIP Chapter-5:RETIREMENT AND DEATH OF A PARTNER Chapter-6 DISSOLUTION OF PARTNERSHIP	TREATMENT FOR REVALUATION OF ASSEST AND LIABILITIES ,ADUSTMENT OF CAPITAL,CALCUATION OF DECEASED PARTNERS SHARE OF PROFIT TILL THE DATE OF DEATH,TYES OF DISSOLUTION OF FIRM,SETTLEMENT OF ACCOUNTS,PREPARATION OF REALISATION ACCOUNT,AND OTHER RELATED ACCOUNTS .
SEPTEMBER	HALF YEARLY EXAMINATION	

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ACCOUNTS TERM #2

MONTH	TOPIC	CONTENT
OCTOBER	Chapter-1:ISSUE OF SHARES Chapter-2:ISSUE OF DEBENTURES CHAPTER-3: REDEMPTION OF DEBENTURES, Chapter-NON-PROFIT ORGANISATION	SHARE AND SHARE CAPITAL:NATURE AND TYPES,ISSUE AND ALLOTMENT OF EQUITY SHARES,PRIVATE PLACEMENT OF SHARES,PUBLIC SUBSCRIPTION OF SHARES-OVER SUBSCRIPTION AND UNDER SUBSCRIPTION OF SHARES,ISSUE AT PAR AND PREMIUM AND DISCOUNT,CALL IN ADVANCE AND ARREARS,ISSUE OF SHARES FOR CONSIDERATION OTHER THAN CASH,ACCOUNTING TREATMENT OF FORFEITURE AND REISSUE OF SHARES,DISCLOSURE OF SHARE CAPITAL IN COMPANY,S BALANCESHEET,ISSUE OF DEBENTURES AT PAR,PREMIUM AND DISCOUNT,ISSUE OF CONSIDERATION OTHER THAN CASH,DEBENTURES AS COLLATERAL SECURITY,INTEREST OF DEBENTURES,LUMP-SUM ,DRAW OF LOTS,MEANING AND CHARACTERISTICS OF NOT – FOR –PROFIT ORGANISATION ,ACCOUNTING RECORD OF NOT –PROFIT –FUND BASED ACCOUNTING
NOVEMBER	REVISION	
DECEMBER	PREBOARD-1	
JANUARY	PREBOARD-2	
FEBRUARY	PRACITICALS	
MARCH	CBSE BOARDS FINAL	

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EXAMINATIONS

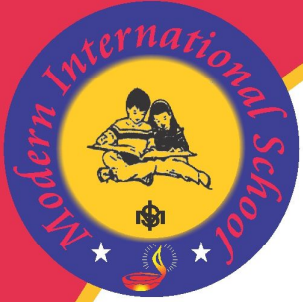
ECONOMICS TERM #1

APRIL	Chapter-1 Indian economy on the eve of independence. Chapter-2 five years plans in india:goals and achievements. Chapter-3 features, problems and policies of agriculture. Chapter-4 strategy of industrial growth.	A brief introduction of the state of indian economy on the eve of independence common goals of five years plans.mainfeatures,problems and policies of agriculture(institutional aspects and new agricultural strategy,etc.),industry(industrial licensing,etc.)and foreign trade.
MAY	Chapter-5 India's foreign trade chapter-6 economic reforms since 1991 or new economic policy chapter-7 poverty chapter-8 human capital formation in India	Economic reforms since 1991:-need and main features _liberalisation ,globalisation and privatisation. An appraisal of LPG policies. poverty-absolute and relative ;main programmes for property alleviation :a cricitical assessment.

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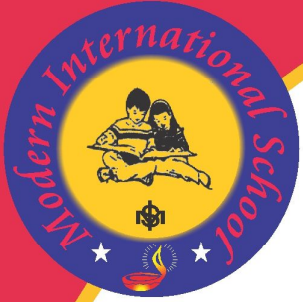
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<p>JULY</p>	<p>Chapter-9 rural development chapter-10 employment and unemployment chapter-11 infrastructure chapter-12 environment and sustainable development chapter-13 development experience of india,Pakistanand china</p>	<p>rural development: key issues –credit and marketing-role of cooperatives agricultural diversification; alternative farming –organic farming; problems and policies. infrastructure :meaning and type:casestudies:energy and health: problems and policies _a critical assessment. Sustainable economic development :meaning effects of economic development on resources and environment ,including global warming. India and Pakistan India and china issues: growth ,population,sectoral development and other developmental indicators</p>
<p>AUGUST</p>	<p>Chapter-1:NATIONAL INCOME Chapter-2:MONEY AND BANKING</p>	<p>Some basic concepts :consumption goods ,capital goods ,final goods, intermediate goods ;stock and flows; gross investment and depreciation.circular flow of income(two sector model);methods of calculating national income –value added or product method, expenditure method ;income method.aggegates related to national product(NNP),GROSS and net domestic product(gdp AND NDP)-at market price ,at factor cost ;real and nominal GDP.GDP AND WELFARE.MONEY-meaning and supply of money-currency held by the public and net demand deposits held by commercial banks. money creation by the commercial banking system.</p>
<p>SEPTEMBER</p>	<p>HALF YEARLY EXAMINATION</p>	

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ECONOMICS TERM #2

MONTH	SKILL/CONCEPT	CONTENT
OCTOBER	Chapter3:GOVERNMENT BUDGET Chapter-4:DETERMINATION OF INCOME AND EMPLOYMENT	Government budget-meaning,objectives and components. Classification of receipts-revenue receipts and capital receipts ;classification of expenditure-revenue expenditure and capital expenditure.measures of government deficit-revenue deficit,fiscal deficit ,primary deficit –their meaning.aggregate demand and its components. Propensity to consume and propensity to save.short run equilibrium output;investment multiplier and mechanism.
NOVEMBER	Chapter-5:BALANCE OF PAYMENT	Balance of payments accounts-meaning and components ,balance of payments deficit-meaning foreign exchange rate-meaning of fixed and flexible rates and managed floating.determination of exchange rate in a free market.
DECEMBER	Preboard-1	
JANUARY	Preboard -2	
FEBRUARY	Practicals examination	
MARCH	Cbse final board examination	

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CHEMISTRY TERM #1

MONTH	TOPIC	CONTENT
APRIL	a) Solid State b) Solutions	<p>A) Classification of solids based on different binding forces: molecular, ionic, covalent and metallic solids, amorphous and crystalline solids (elementary idea). Unit cell in two dimensional and three dimensional lattices, calculation of density of unit cell, packing in solids, packing efficiency, voids, number of atoms per unit cell in a cubic unit cell, point defects, electrical and magnetic properties. Band theory of metals, conductors, semiconductors and insulators and n and p type semiconductors.</p> <p>NCERT Questions</p> <p>B) Types of solutions, expression of concentration of solutions of solids in liquids, solubility of gases in liquids, solid solutions, colligative properties - relative lowering of vapour pressure, Raoult's law, elevation of boiling point, depression of freezing point, osmotic pressure, determination of molecular masses using colligative properties, abnormal molecular mass, Van's Hoff factor. NCERT Questions</p> <p>Practical</p> <ol style="list-style-type: none">1. Content Based Experiment(One)2. Content Based Experiment(One)

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<p>MAY</p>	<p>a) Electrochemistry b) Chemical Kinetics</p>	<p>A) Redox reactions, conductance in electrolytic solutions, specific and molar conductivity, variations of conductivity with concentration, Kohlrausch's Law, electrolysis and law of electrolysis (elementary idea), dry cell electrolytic cells and Galvanic cells, lead accumulator, EMF of a cell, standard electrode potential, Nernst equation and its application to chemical cells, Relation between Gibbs energy change and EMF of a cell, fuel cells, corrosion.</p> <p>NCERT Questions</p> <p>B) Rate of a reaction (Average and instantaneous), factors affecting rate of reaction: concentration, temperature, catalyst; order and molecularity of a reaction, rate law and specific rate constant, integrated rate equations and half-life (only for zero and first order reactions), concept of collision theory (elementary idea, no mathematical treatment). Activation energy, Arrhenius equation. NCERT Questions</p> <p>Practicals:</p> <p>3. Content Based Experiment (One)</p> <p>4. (Volumetric Analysis) Determination of concentration /molarity of KMnO_4 solution by titrating it against a standard solution of Ferrous Ammonium Sulphate</p>
<p>JULY</p>	<p>a) Surface Chemistry</p>	<p>Adsorption - physisorption and chemisorption, factors affecting adsorption of gases on solids, catalysis, homogenous and heterogenous activity and selectivity; enzyme catalysis colloidal state distinction between true solutions, colloids and suspension; lyophilic, lyophobic multi-molecular and macromolecular colloids; properties of colloids; Tyndall effect, Brownian</p>

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	<p>b)General Principles and Processes of Isolation of Elements</p>	<p>movement, electrophoresis, coagulation, emulsion - types of emulsions. NCERT Questions</p> <p>Principles and methods of extraction - concentration, oxidation, reduction - electrolytic method and refining; occurrence and principles of extraction of aluminium, copper, zinc and iron NCERT Questions</p> <p>Practicals:</p> <p>5. Analyse inorganic Salt for one cation and one anion 6. Analyse inorganic Salt for one cation and one anion 7. Analyse inorganic Salt for one cation and one anion Content Based Experiment(One)</p>
AUGUST	<p>a) Some p -Block Elements b) "d" and "f" Block Elements</p>	<p>a)Group -15 Elements: General introduction, electronic configuration, occurrence, oxidation states, trends in physical and chemical properties; Nitrogen preparation properties and uses; compounds of Nitrogen, preparation and properties of Ammonia and Nitric Acid, Oxides of Nitrogen(Structure only) ; Phosphorus - allotropic forms, compounds of Phosphorus: Preparation and Properties of Phosphine, Halides and Oxoacids (elementary idea only). Group 16 Elements: General introduction, electronic configuration, oxidation states,</p>

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occurrence, trends in physical and chemical properties, dioxygen: Preparation, Properties and uses, classification of Oxides, Ozone, Sulphur -allotropic forms; compounds of Sulphur: Preparation Properties and uses of Sulphur-dioxide, Sulphuric Acid: industrial process of manufacture, properties and uses; Oxoacids of Sulphur (Structures only).

Group 17 Elements: General introduction, electronic configuration, oxidation states, occurrence, trends in physical and chemical properties; compounds of halogens, Preparation, properties and uses of Chlorine and Hydrochloric acid, interhalogen compounds, Oxoacids of halogens (structures only). Group 18 Elements: General introduction, electronic configuration, occurrence, trends in physical and chemical properties, uses. NCERT Questions

b) General introduction, electronic configuration, occurrence and characteristics of transition metals, general trends in properties of the first row transition metals - metallic character, ionization enthalpy, oxidation states, ionic radii, colour, catalytic property, magnetic properties, interstitial compounds, alloy formation, preparation and properties of $K_2Cr_2O_7$ and $KMnO_4$. Lanthanoids - Electronic configuration, oxidation states, chemical reactivity and lanthanoid contraction and its consequences. Actinoids - Electronic configuration, oxidation states and comparison with lanthanoids.

NCERT Questions

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		<p>Practical:</p> <p>9. Content Based Experiment(One)</p> <p>10. Content Based Experiment(One)</p> <p>11. Analyse inorganic Salt for one cation and one anion</p> <p>12. Analyse inorganic Salt for one cation and one anion</p>
SEPTEMBER	<p>a) Coordination Compounds</p> <p>b) Haloalkanes and Haloarenes</p> <p>c) Alcohols, Phenols and Ethers</p>	<p>a)Coordination compounds - Introduction, ligands, coordination number, colour, magnetic properties and shapes, IUPAC nomenclature of mononuclear coordination compounds. Bonding, Werner's theory, VBT, and CFT; structure and stereoisomerism, importance of coordination compounds (in qualitative inclusion, extraction of metals and biological system). NCERT Questions</p> <p>b)Haloalkanes: Nomenclature, nature of C-X bond, physical and chemical properties, mechanism of substitution reactions, optical rotation. Haloarenes: Nature of C-X bond, substitution reactions (Directive influence of halogen in monosubstituted compounds only). Uses and environmental effects of - dichloromethane, trichloromethane, tetrachloromethane, iodoform, freons, DDT. NCERT Questions</p> <p>c)Alcohols: Nomenclature, methods of preparation, physical and chemical properties (of primary alcohols only), identification of primary, secondary and tertiary alcohols, mechanism of dehydration, uses with special reference to methanol and ethanol. Phenols: Nomenclature,</p>

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methods of preparation, physical and chemical properties, acidic nature of phenol, electrophilic substitution reactions, uses of phenols. Ethers: Nomenclature, methods of preparation, physical and chemical properties, uses. NCERT Questions

Practical: 13. (Volumetric Analysis) Determination of concentration /molarity of KMnO_4 solution by titrating it against a standard solution of Oxalic Acid.

14. Analyse inorganic Salt for one cation and one anion

15. Analyse inorganic Salt for one cation and one anion Uses and environmental effects of – Dichloromethane, trichloromethane, tetrachloromethane, iodoform, freons and DDT

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Chemistry TERM #2

MONTH	TOPIC	CONTENT
OCTOBER	a) Aldehydes, Ketones and b) Carboxylic Acids c) Organic compounds containing Nitrogen Biomolecules	a) Aldehydes and Ketones: Nomenclature, nature of carbonyl group, methods of preparation, physical and chemical properties, mechanism of nucleophilic addition, reactivity of alpha hydrogen in aldehydes, uses. Carboxylic Acids: Nomenclature, acidic nature, methods of preparation, physical and chemical properties; uses. NCERT Questions b) Amines: Nomenclature, classification, structure, methods of preparation, physical and chemical properties, uses, identification of primary, secondary and tertiary amines. Cyanides and Isocyanides - will be mentioned at relevant places in text. Diazonium salts: Preparation, chemical reactions and importance in synthetic organic chemistry. NCERT Questions c) Carbohydrates - Classification (aldoses and ketoses), monosaccharides (glucose and fructose), D-L configuration oligosaccharides (sucrose, lactose, maltose), polysaccharides (starch, cellulose, glycogen); Importance of carbohydrates. Proteins - Elementary idea of - amino acids, peptide bond, polypeptides, proteins, structure of proteins - primary, secondary, tertiary structure and quaternary structures (qualitative idea only), denaturation of proteins; enzymes. Hormones - Elementary idea excluding structure. Vitamins - Classification and functions. Nucleic Acids: DNA and RNA. NCERT

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		Questions Practical: 16,17 Content Based Experiments(Two) 18,19,20 Content Based Experiments(Three)
NOVEMBER	a)Polymers b)Chemistry in Everyday life	a)Unit XV: Polymers Classification - natural and synthetic, methods of polymerization (addition and condensation), copolymerization, some important polymers: natural and synthetic like polythene, nylon polyesters, bakelite, rubber. Biodegradable and non-biodegradable polymers. NCERT Questions Chemicals in medicines - analgesics, tranquilizers antiseptics, disinfectants, antimicrobials, antifertility drugs, antibiotics, antacids, antihistamines. Chemicals in food - preservatives, artificial sweetening agents, elementary idea of antioxidants. Cleansing agents- soaps and detergents, cleansing action. NCERT Questions Practicals: 21. Content Based Experiments(One) 22. Content

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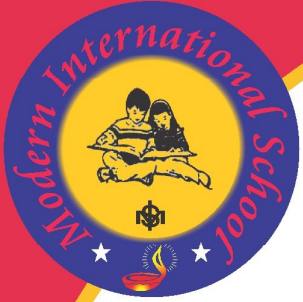
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		Based Experiments(One) 23. Content Based Experiments(One) 24. Analyse inorganic Salt for one cation and one anion
DECEMBER		PROJECT : SUBMISSION OF PROJECT RECORD REVISION OF UNIT 1-XVI MOCK TEST
JANUARY		COMMON PRE-BOARD SCHOOL EXAMINATION
FEBRUARY		REVISION AND BOARD PRACTICAL EXAMINATION
MARCH		BOARD EXAMINATION(2019-20)

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POLITICAL SCIENCE TERM #1

MONTH	CONTENT
APRIL	<u>Part A: Contemporary World Politics</u> Chapter 1: Cold War Era Chapter 2: The End of bipolarity
MAY	Chapter 3: US Hegemony in World Politics Chapter 4: Alternative centres of Power Chapter 5: Contemporary South Asia
JULY	Chapter 6: International Organizations Chapter 7: Security in Contemporary World Chapter 8: Environment and Natural Resources
AUGUST	Chapter 9: Globalization <u>Part B: Politics in India since Independence</u> Chapter 1: Challenges of Nation-Building Chapter 2: Era of One-Party Dominance
SEPTEMBER	Chapter 3: Politics of Planned Development

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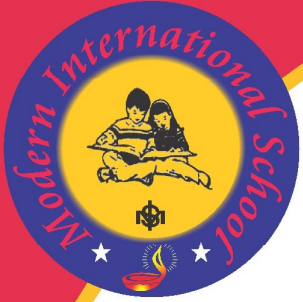
Chapter 4: India's External Relations
Chapter 5 : Challenges to the Congress System

POLITICAL SCIENCE TERM #2

MONTH	CONTENT
OCTOBER	Chapter 6: Crisis of the Democratic order Chapter 7: Rise of Popular Movements
NOVEMBER	Chapter 8: Regional Aspirations Chapter 9: Recent Developments in Indian Politics
DECEMBER	Pre-Board Examination
JANUARY	Pre-Board Examination
FEBRUARY	Final exam
MARCH	FINAL EXAMINATION

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Business Studies TERM #1 Class 12

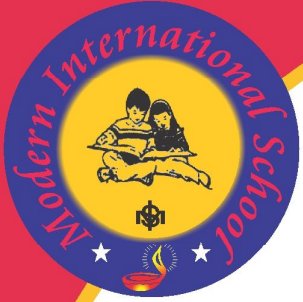
MONTH	Topic	CONTENT
APRIL	Part A: Principles and Functions of Management Unit 1: Nature and Significance of Management Unit 2: Principles of Unit 3: Management and Business Environment	<ul style="list-style-type: none"> • Management – concept(meaning and features), objectives and importance • Management as Science, Art and Profession • Levels of management • Management functions - planning, organizing, staffing, directing and controlling • Coordination - concept, Characteristics and importance • Principles of Management – concept and significance • Fayol's principles of management • Taylor's Scientific Management - principles and techniques • Business Environment - concept and importance • Dimensions of Business Environment - Economic, Social, Technological, Political and Legal • Demonetization- concept and features • Impact of Government policy changes on business with special reference to liberalization, privatization and globalization in India
May	Part A: Principles and Functions of Management Unit 4: Planning Unit 5: Organizing	<ul style="list-style-type: none"> • Concept, importance and limitations • Planning process • Single use and Standing Plans - Objectives, Strategy, Policy, Procedure, Method, Rule, Budget and Programme • Concept and importance. • Organizing Process. • Structure of organization - functional and divisional. • Formal and informal organization-concept • Delegation: concept, elements and importance. • Decentralization: concept and importance.
July	Unit 6: Staffing	<ul style="list-style-type: none"> • Concept and importance of staffing • Staffing as a part of Human Resource Management - Concept • Staffing process: Recruitment - process; Selection – process • Training and Development - Concept and

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		importance. Methods of training- on the job and off the job- vestibule training, apprenticeship training and internship training.
AUGUST	Unit 7: Directing	<ul style="list-style-type: none">• Concept and importance• Elements of Directing: Supervision, Motivation, Leadership and communication.• Supervision - concept, functions of a supervisor.• Motivation - Concept, Maslow's hierarchy of needs;• Financial and non-financial incentives.• Leadership - concept, styles - authoritative, democratic and laissez faire.• Communication - concept, formal and informal communication; barriers to effective communication and how to overcome the barriers.
SEPTEMBER	Unit 8: Controlling	<ul style="list-style-type: none">• Concept and importance• Relationship between planning and controlling• Steps in the process of control Revision Unit 1 to 8 1st Term Exam

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BUSINESS STUDIES TERM #2

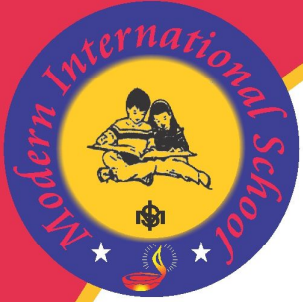
MONTH	Topic	CONTENT
OCTOBER	Part B: Business Finance and Marketing Unit 9: Financial Management	<ul style="list-style-type: none"> • Concept, role and objectives of financial management. • Financial decisions: Investment, Financing and Dividend :- Meaning and factors affecting. • Financial planning - concept and importance. • Capital Structure - concept. • Fixed and Working Capital - concept and factors affecting their requirement
NOVEMBER	Unit 10: Financial Markets	<p>Financial markets: Concepts, functions and types • Money market and its instruments. • Capital market and its types (primary and secondary), methods of flotation in the primary market. • Stock Exchange - functions and trading procedure. • Securities and Exchange Board of India (SEBI) - objectives and functions.</p>
DECEMBER	Unit 11: Marketing Management	<p>Selling and Marketing –Concept. • Marketing Management - concept • Marketing functions. • Marketing management philosophies. • Marketing Mix - concept and elements • Product - Branding, labeling and packaging-Concept. • Price - Concept and factors determining price. • Physical distribution- concept and components; channels of distribution: types, choice of channels. • Promotion -concept and elements; advertising- concept, role, objections against advertising, personal selling concept and qualities of a good salesman, sales promotion - concept and techniques, public relations – concept and role.</p>

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	Unit 12: Consumer Protection	Concept and importance of consumer protection. • Consumer Protection Act 1986 • Meaning of consumer. • Rights and responsibilities of consumers • Who can file a complaint and against whom? • Redressal machinery. • Remedies available. • Consumer awareness - Role of consumer organizations and Non-Governmental Organizations (NGOs).
JANUARY		Pre board
FEBRUARY		Pre board
MARCH		Final Exam

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Computer Science **TERM #1**

Month	Topics	Course content
April	Chapter-1: C++ Revision Tour	Operators & expression, flow of control, arrays, functions, structures
May	Chapter-2: Object Oriented Programming Chapter-3: Function Overloading Chapter-4: Classes Object	OOP Concepts, data abstractions, encapsulation. Modularity, polymorphism Need for Function overloading, declaration, calling overloaded functions Classes :- declaration, data hiding, using objects, statics
July	Chapter-5: Constructor and Destructors Chapter-6: Inheritance: Extending Classes	class member, types of class functions Copy constructor, dynamic initialization Destruction:- declaration, defining Derived and base class, multiple inheritance revisited, Multilevel Inheritance, access control
August	Chapter-7: Data File Handling Chapter-8: Pointers	Data files , I/O with files, File Pointers and Random Access Dynamic allocation, pointers and const, object as function

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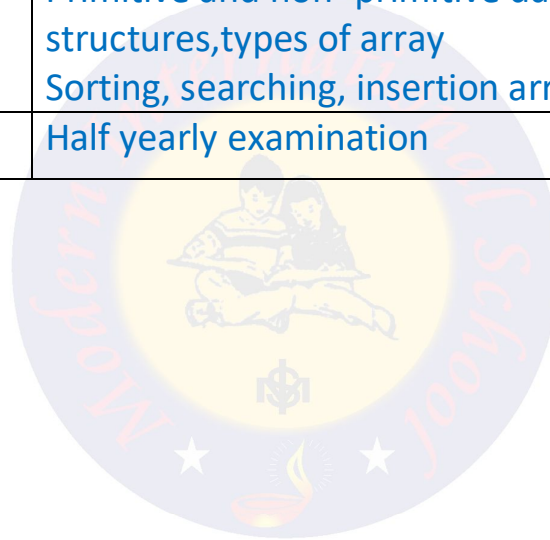
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	Chapter-9: Array	arguments. Primitive and non- primitive data types, different data structures,types of array Sorting, searching, insertion arrays
September	Revision	Half yearly examination



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Computer Science Term #2

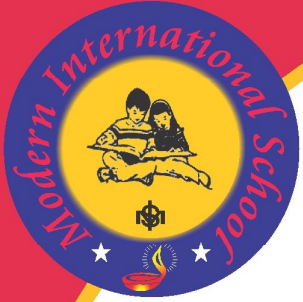
Month	Topics	Course content
October	Chapter 10: linked list , stacks and queues Chapter-11: Database Concepts Chapter-12: Structure Query Language	Need for Linked List, Stacks, queues Linked Queues, Stacks as an array Database abstraction, relational models, comparison SQL Processing Joins, union
November	Chapter-13: Boolean algebra Chapter-14: Communication Technology	Binary valued quantities,, more about , logic gates Network, transmission, types of networks, network topologies, network devices
December	REVISION	
January		
February		

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Subject: History

Class: XII

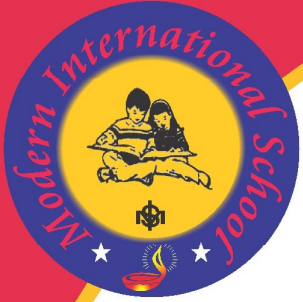
MONTH	CONTENT CHAPTERS (NCERT TEXT BOOK)
April	Ch. 1: Bricks, Beads and Bones The Harappan Civilization Ch. 2 Kings, Farmers and Towns
May	Ch. 2 Kings, Farmers and Towns (Contd.) Ch. 3 Kinship Caste and Class Ch. 4 : Thinkers ,Beliefs and Buildings
July	Ch. 4 : Thinkers ,Beliefs and Buildings (Contd.) Ch. 5 : Through the eyes of Travellers Ch. 6: Bhakti, Sufi traditions

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August	Ch. 6: Bhakti, Sufi traditions.(Contd.) Ch. 7: An Imperial Capital: Vijaynagara Ch. 8 : Peasants, Zamindars & The State
September	Ch. 9 : Kings and Chronicles Ch. 10 : Colonialism and the Countryside Ch. 11 : Rebels and the Raj

HISTORY TERM :-2

October	Ch. 11 : Rebels and the Raj (Contd)
October	Ch.12 Colonial City Ch.13 Mahatma Gandhi and the Nationalist Movement

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November	Ch.13 Mahatma Gandhi and the Nationalist Movement(Contd) Ch.14. Understanding Partition Ch.15. Framing the Constitution
December	Pre-board Examination
January	Pre-board Examination
February	Remedial Classes CBSE Practical Exam
MARCH	CBSE EXAM

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