

N.K. BAGRODIA GLOBAL SCHOOL

Sector-17, Dwarka

Session: 2025-26 Monthly Syllabus

Class: XII

	lass: XII UBJECT: English				
SUDJECT	No of				
Month	Working	Topics to be Covered	Learning Outcomes		
1,1011011	Days	ropies to be covered	Dearning outcomes		
April	Days 23	Flamingo L1: The Last Lesson P1: My Mother at Sixty-Six Integrated Grammar Reading & Writing Skills Notice Note Making Invitation (Formal, Informal and Reply) Classified Advertisements Situation Vacant Situation Wented	The Last Lesson To understand the importance of education and the necessity to respect and learn one's own language and the unfair practice of linguistic Chauvinism through the historical perspective of World War I. My Mother at Sixty Six Realization of the complications of relationships between human beings and fears associated with it especially a bond between a mother and a daughter. Writing Skills To provide an excellent foundation		
		Situation Wanted Sale and Purchase Lost and Found Missing Person To Let Travels	Writing Skills To provide an excellent foundation for developing their writing skills and improving their ability to express themselves clearly and effectively.		
May	20	Commercial Advertisements Article Writing Report writing Magazine Newspaper Letters -Letter to Editor -Complaint -Placement of Order -Enquiry -Sending Replies (Enquiry, Order and Complaint) -Job Application Speech Writing Debate Writing	Writing Skills To provide an excellent foundation for developing their writing skills and improving their ability to express themselves clearly and effectively.		
July	22	Flamingo L2: Lost Spring Vistas L1: The Third Level Integrated Grammar	Lost Spring US Sustainable Goals 4. To understand the perpetual poverty in our society that forces poor children into labour early in life and denied the opportunity of schooling and those traditions which condemn poor children to a life of exploitation.		

		Reading and Writing Skills	
		Revision of Writing and Grammar	
		Skills	
		Flamingo	Deep Water
		L3: Deep Water	Understanding of the fact that childhood fears must
		L4 : The Rattrap	never be treated lightly. If they are not tackled
		77	properly, they make deep inroads into one's
		Vistas	psychology which become hurdles in a normal
		L2: The Tiger King	lifestyle.
		L3 :Journey to the End of the Earth	The Dettween
		Integrated Crammer	The Rattrap Realising that every human being has an assential
		Integrated Grammar	Realising that every human being has an essential goodness that can be awakened through
		Reading and Writing Skills	understanding and love.
		Revision of Writing and Grammar	understanding and love.
Angust	20	Skills	The Tiger King
August	20		To inculcate the values of empathy, courage,
			kindness and sacrifice and to analyse and ponder
			that one in power should prioritise the work
			in general benefits as compared to one's personal
			vow.
			Journey to the End of the Earth
			UN Sustainable Goal - 13. Climate Action —
			The students will understand the current situation
			of planet and study the factors responsible for it.
			They will also know the measures to be adopted to safeguard our planet. Their own solutions and
			ideas towards these issues will be encouraged.
		Flamingo	Indigo
		L5 : Indigo	To understand the importance of decision making
		P3 : Keeping Quiet	in adverse circumstances and that freedom is
		P4 : A Thing of Beauty	priceless and one should respect it.
		Vistas	Keeping Quiet
		L4 : The Enemy	To understand the voice of our conscience and
		1.0	thus withdraw ourselves from
		Integrated Grammar	undesirable actions and contribute to create a
	2.4	Reading & Writing Skills	society of peace and mutual understanding.
September	21	Revision of Writing and Grammar	A thing of Beauty
		Skills	To understand the taste of classical poetry with
			universal appealand eternal value. The
			natural bounties are all beautiful things which fill
			us with joy and remove the gloom in life.
			The Enemy To understand the conflict between
			To understand the conflict between man's inherent humaneness and the hatred and
			prejudices created by pseudo- nationalism and
			war.

October	14	Flamingo L6: Poets and Pancakes L7: The Interview (Part I and II) L8: Going Places Vistas L6: On the Face of it Integrated Grammar Reading & Writing Skills Revision of Writing and Grammar Skills	Poets & Pancakes To understand the problems of human relationship in the studio and analyse that in the studio the people from different regions and religions working together presented a glimpse of national integration. The Interview To understand the conversation and the interview pattern and that the interview holds a position of unprecedented power and influence. Going Places To understand that fantasizing can lead to failure and the complexities of human relationships among different members of a family On the Face of it To understand that pain of actual physical impairment is often much less than the sense of alienation felt by the person with disabilities and analyse that scars do not change a person and that handicaps must be accepted in life and in society.
November	18	P5: A Roadside Stand P6: Aunt Jennifer's Tigers Vistas L8: Memories of Childhood The Cutting of my Long Hair L8: Memories of Childhood We too are Human Beings Revision of Grammar & Writing Skills	A Roadside Stand UN Sustainable Goals-Reduce inequalities To understand the contrast between the lives of rich and poor and know about the sufferings of people managing the roadside stand. Aunt Jennifer's Tigers UN Sustainable Goals-5-Gender Equality To evoke feelings/ sympathy for victimised homemakers, evaluate the situation and find solutions to domestic violence and to understand that equal status should be given to men and women. Memories of Childhood UN Sustainable Goals: 10. Reduced Inequality 4. Students will learn that education overcomes all evils to make a world better place to live in where the discrimination based on caste, creed and religion will not be there.

			Memories of Childhood
			UN Sustainable Goals: 10.
			Reduced Inequality 4.
			1 7
			Students will learn that education overcomes all
			evils to make a world better place to live in where
			the discrimination
			based on caste, creed and religion will not be there.
December	22	Revision of Grammar & Writing Skills	
		Revision of Grammar & Writing Skills	Revision of Grammar & Writing Skills
January	17		Integrated Grammar
Junuary	17	Integrated Grammar	
7.1		5	
February	22	Revision	
		SUBJECT: P	hysics
3.5 .3	No of	Topics to be Covered	Learning Outcomes
Month	Working Days		
		Ch - 1 Electric Charges and fields.	Develops understanding of Static electricity and
April	23	Ch - 2 Electric Potential and	how potential contributes for charges. Basic
Apm	23	Capacitance	understanding of how a camera flash, fan etc
			works.
		Ch - 3 Current Electricity	Emphasize on how current develops the concepts
		Ch - 4 Moving Charges and	of magnetism. differentiated the types and
May	20	Magnetism	selection of magnetic materials for various
		Ch - 5 Magnetism and Matter	applications. Develops an understanding of color
			codes for resistors.
		Ch - 6 Electromagnetic Induction	Evaluated the learning of Electromagnetic
July	22	Ch - 7 Alternating Current.	Induction and develops an understanding of how
July	22	Ch - 8 Electromagnetic Waves	transformer, motor and generators work.And
			production of electromagnetic waves.
		Ch - 9 Ray Optics and Optical	Applies the concepts of electromechanics in
		Instruments.	understanding hertz experiment and understanding
August	20	Ch - 10 Wave Optics	application, detection and production of
August	20		electromagnetic waves and optical instruments.
			Applies the understanding of Micro optics to relate
			polarization, interference and diffraction.
September	21	Half Yearly Exam	
		Ch - 11 Dual Nature of Matter and	Applies the understanding of Micro optics to relate
		Radiation	polarization, interference and diffraction. Evolves
	14	Ch - 12 Atoms	the basic understanding of Modern and quantum
October		Ch - 13 Nuclei	physics and helps in developing and a sound
		Ch - 14 Semiconductor Electronics:	understanding of Modern DC devices and their
		Materials, Devices and Simple	working.
		Circuits.	

November	18	Revision	
December	22	Pre-Board Exam	
January	14	Practical Exams	
February	22	Revision	-
		SUBJECT: Ch	
Month	No of Working Days	Topics to be Covered	Learning Outcomes
April	23	Ch -6 Haloalkanes and Haloarenes. Ch-7 Alcohol, Phenols and Ethers Ch - 7 Alcohols, Phenols and Ethers	Develop the understanding of importance of halogen substituted compounds in our daily life, To understand the various chemical preparations and reactions involving haloalkanes and haloarenes, Understanding the optical activity of various Chiral Compounds
May	20	Ch-7 Alcohol, Phenol and Ethers. Ch-1 Solutions	To develop the understanding of importance of alcohol and its derivatives, the chemical preparations and reactions involving alcohols and its derivatives. Also, to develop the understanding of naming the alcohols and ethers
July	22	Ch-1 Solutions, Ch-2 Electrochemistry	Develop the understanding of effects of various impurities which affect the physical properties such as boiling and freezing point of the solution. 2. The importance of electrochemical as well as electrolytic cells in our daily life, Use of primary and secondary batteries in our daily life, Calculation of EMF of the cell
August	20	Ch-3 Chemical Kinetics. Ch-4 d and f block elements	To develop the understanding of how a chemical reaction proceeds with respect to time and the effect of various factors such as temperature, catalyst on rate of the reaction
September	21	Half Yearly Examination	To develop the understanding of physical properties and importance of various d and f block elements
October	14	Ch-5 Coordination Chemistry. Ch-8: Aldehydes, ketones and Carboxylic acids	Evaluates the importance of coordination compounds in our daily life, to understand the bonding involved in the formation of various coordination compounds
November	18	Ch- 8 Carboxylic Acids Ch-9 Amines, Ch-10: Biomolecules	Develops the understanding of importance of different carbonyl compounds, it's preparation and chemical reactivity towards various reagents

December	22	Pre-Board Examination Revision	Develops the process of naming the compounds involving Nitrogen, it's preparation and chemical reactivity. 2. Develops the understanding of various biological molecules such as glucose, proteins, vitamins, DNA, the bonding involved in their formation and their chemical reactivity
-			
February	22	Revision	
	NI. C	SUBJECT: Ma	
Month	No of Working Days	Topics to be Covered	Learning Outcomes
April	23	Ch 3: Matrices	Evolves the idea of matrices as a way of representing and simplifying mathematical concepts.
Tipin		Ch 4: Determinants	Evaluates determinants of different square matrices using their properties.
		Ch 1: Relations and Functions	Identifies different types of relations and functions.
		Ch 2: Inverse Trigonometric Functions	Explores the values of different inverse trigonometric functions.
May	20	Ch 12: Linear Programming	Formulates and solves problems related to maximization/ minimization of quantities in daily life situations using systems of inequalities/inequations learnt earlier.
		Ch 5: Continuity and Differentiability	Demonstrates ways to relate differentiability and continuity of a function with each other.
July	22	Ch 6: Application of Derivatives	Applies the concepts of Differential calculus to calculate the slopes of curve, to find the local maxima/minima and absolute maxima/minima.
		Ch 7: Integrals	Develops the processes in Integral calculus based on the ideas of differential calculus learnt earlier.
August	20	Ch 13: Probability	Calculates conditional probability of an event and uses it to evolve Bayes' theorem and multiplication rule of probability.
		Ch 8: Application of Integrals	Applies the concepts of Integral calculus to calculate the areas enclosed by curves.
September	21	Half Yearly Exam	
October	14	Ch 9: Differential Equations	Develops the concepts of differential equations using the ideas of differential
		Ch 10: Vector Algebra	Constructs the idea of vectors and their properties and relates them to earlier learnt concepts in

			different areas of mathematics such as geometry, coordinate geometry etc.
		Ch 11: 3 D Geometry	Evolves newer concepts in three-dimensional geometry from that learnt earlier, in the light of vector algebra, such as, direction cosines, equations of lines under different conditions etc.
November	18	Revision	
December	22	Pre-Board Exam	
January	14	Practical Exams	
February	22	Revision	-
		SUBJECT: B	
Month	No of Working Days	Topics to be Covered	Learning Outcomes
April	23	Ch-2 Sexual reproduction in flowering plants Ch-3 Human reproduction Ch-4 Reproductive health	Flowering plants, also known as angiosperms, play a vital role in ecosystems and agriculture, exhibiting diverse reproductive strategies. Their learning outcomes encompass understanding the anatomy, physiology, and ecological significance of flowers, pollination mechanisms, seed formation, and dispersal. In human reproduction, key concepts include the anatomy and physiology of the reproductive system, gametogenesis, fertilization, embryonic development, and contraception methods.
May	20	Ch-5 Principles of Inheritance and variation Ch-6 Molecular basis of inheritance	The principles of inheritance and variation elucidate how genetic traits are passed down from parents to offspring and how they manifest through generations. Inheritance follows Mendelian laws, including segregation and independent assortment, while variation arises from genetic recombination, mutation, and environmental influences, shaping the diversity within populations. These principles underpin the study of genetics, evolution, and heredity, guiding our understanding of biological diversity and inheritance patterns. The study of molecular basis of inheritance delves into the mechanisms governing the transmission of genetic information from one generation to the next. It encompasses the structure and function of DNA, RNA, and proteins, as well as the processes of replication, transcription, and translation.

July	22	Ch-7 Evolution Ch-8 Human health and disease. Ch-10 Microbes in human welfare.	To learn about role of evolution and its theory. Various types of diseases, their life cycle and mode of infection etc
August	20	processes. Ch-12 Riotechnology and it's	The principles of biotechnology revolve around harnessing biological systems and processes to develop products and technologies for various applications, including medicine, agriculture, and industry
September	21	Half Yearly Exam	-
October	14	Ch-13 Organisms and Populations. Ch-14 Ecosystem. Ch-15 Biodiversity & its Conservation	These learning outcomes aim to provide students with a comprehensive understanding of how organisms and populations function and interact within their environments. Collaborating with diverse stakeholders, including governments, NGOs, local communities, and industry, to promote conservation goals. It will focus on concept of biodiversity, patterns, importance, losses and preservation.
November	18	Revision	
December	22	Pre-Board Exam	
January	14	Practical Exams	
February	22		
		SUBJECT: Compu	iter Science
Month	No of Working Days	Topics to be Covered	Learning Outcomes
April	23	Revision Tour-I and II Working with Functions	To make the students to revise the major concepts of Python taught in class XI and make them understand through logical questions. Apply the concept of function.
May	20	Data File Handling	Student will be able to understand the Concept of file handling. • File

			TypesText, Binary and CSV
July	22	DBMS SQL	Student will be able to understand the Concept of Database and Structured Query Language. Data Definition Language, Data Query Language Data Manipulation Language
August	20	Python libraries Data Structures	Student will be able to understand the Concept of Stack
September	21	Half Yearly Exam	
October	14	Computer Networks Interface of Python with MySQL	Student will be able to understand the evolution of Networking along with basics of Computer Networking.
November	18	Revision	
December	22	Revision and Pre-Board Examination-I	
January	14	Annual Practical	
February	22	Revision	
		SUBJECT: Busi	
Month	No of Working Days	Topics to be Covered	Learning Outcomes
April	23	Ch 1: Nature and Significance of Management Ch 2: Principles of Management	Develop an understanding for concept of Management. Examine the nature of Management. Explain importance of coordination. Application of General Principles, scientific Principles and Scientific Techniues of Mananfement in any given situation.
May	20	Ch 11: Marketing Management Ch 12: Consumer Protection	Develop an understanding for concept of Marketing Mix. Discuss the scope of Consumer Protection Act 2019.
July		Ch 3: Business Environment Ch 4: Planning	Describe functional and divisional structures of organisation. Differentiate between Delegation and Decentralisation. Describe the steps in the process
	22	Ch 5: Organising	of Staffing. Describe various dimensions of Business Environment. Develop an understanding for different types of Plans.

			Process. Discuss the steps of process of Controlling.
September	21	Mid- Term Examination	-
October	14	Ch 8: Controlling Ch 9: Financial Management	Students will be able to distinguish between three financial decisions and factors affecting them. Explain functions of Stock Exchange. Differentiate between Money Market and Capital Market.
November	18	Ch 10: Financial Market	Students will be able to understand Primary and Secondary Market.
December	22	Pre-Board I	-
January	14	Pre-Board II	-
February	22	-	-
		SUBJECT: Acco	ountancy
Month	No of Working Days	Topics to be Covered	Learning Outcomes
		UNIT 1: Partnership	Students will develop the understanding and skill
April	23	Ch 1: Fundamentals of Partnership Ch 2: Valuation of Goodwill	of preparation of profit and loss appropriation account involving guarantee of profits. Students will develop the understanding and skill of
		en 2. Valuation of Goodwin	valuation of goodwill using different methods.
May	20	Ch 3: Change in Profit sharing Ratio among Existing Partners	Students will be able to calculate sacrificing ratio, gaining ratio and change in profit sharing ratio among existing partners.
July	22	Ch 4: Admission of a Partner Ch 5: Retirement of a Partner	Students will develop understanding of accounting treatment of revaluation of assets, reassessment of liabilities and treatment of goodwill and reserves.
August	20	Ch 6: Accounting for Death of a Partner Ch 7: Dissolution of a partnership	Students will understand the situations under which a partnership firm can be dissolved. preparation of Realisation Account and other
		Firm	related accounts.
September	21	Mid- Term Examination	-
October	14	UNIT 2: Company Accounts: 1. Accounting for Shares 2. Accounting for Debentures	Students will develop the understanding of accounting treatment of issue, forfeiture and reissue of forfeited shares. Students will develop the understanding and skill of writing of discount/loss on issue of debentures.
November	18	UNIT 3: Analysis of Financial Statements:	Students will develop understanding of major headings and sub headings of Balance Sheet. Students will be able to use Accounting tools like

		 Financial Statements of a company. Analysis of Financial Statements 	Ratio, Comparative and Comprehensive statements to analysis financial statements. Students will be able to prepare Cash flow statement using Indirect
			method.
		3. Accounting Ratios4. Cash Flow Statement	
December	22	Pre-Board I	-
January	14	Pre-Board II	-
February	22	-	
		SUBJECT: Eco	onomics
Month	No of Working Days	Topics to be Covered	Learning Outcomes
		Macroeconomics: -	Will develop the rationale about government
		Unit 4) Government Budget	budget and its various components and objectives
April	23	Unit 2) Money and Banking	
-		Unit 5) External Sector	
		Unit 1) Measurement of National Income.	
		Indian Economy: -	Role of Banks in an economy and Functions of
More	20	Chapter 1) IED on the Eve Of Independence	RBI as apex institution. Understanding the international trade and its accounting, Role of Foreign exchange Rate in National Income
May		Chapter 2) IED 1950-1990	
		Chapter 3) Economics Reforms 1991.	
	22	Indian Economy: -	Analysis of National Output and various factors
July		Chapter 4) Human Capital Formation	affecting the level of output. Exogenous shocks their reasons and economic measures to solve.
		Chapter 5) Rural Development,	
		Indian Economy: -	Recalling and understanding the Indian economy
August	20	Chapter 6) Employment	under colonial rule. understanding the 1st phase of policy making in Indian economic development
1145451	20	Chapter 7) Environment and Sustainable Development,	
		Indian Economy: -	Enquiring various reasons that led to failure of the
September	21	Chapter 8) Comparative Assessment of India and its Neighbour Countries	policies and understanding the set of new policies. the role of Human Capital in shaping the economy and the society.
		Practical's for Mid term	

October	14	Unit 3) Determination of Income and Employment Project File Submission for Final Board Practical's.	Finding the ways to tackle the problems of Rural Indian economy and Unemployment. Contributing towards solving climatic issues around the world by keeping Indian Economy in mind.
December	22	Revision	Checking the performance of the students and making an action plan accordingly.
January	14	Revision and Final Practical's	
February	22	Revision	
		SUBJECT: Informat	ics Practices
Month	No of Working Days	Topics to be Covered	Learning Outcomes
April	23	Python Pandas-I	The Series and Data Frame is created using list, dictionaries and other datatypes
May	20	Data Visualisation Using Pyplot	 Student will get the concept of Graphs to represent data in pictures Visualize data using relevant graphs Using properties of Graphs to display the graph in proper way
July	22	DBMS SQL	Student will be able to understand the Concept of Database and Structured Query Language. Data Definition Language, Data Query Language Data Manipulation Language
August	20	Societal Impacts	Understand the impact of technology on society including gender and disability issues
September	21	Half Yearly Examination	-
October	14	Computer Networks	Learn terminology related to networking and internet. • Identify internet security issues and configure browser settings.
November	18	Revision	

December	22	Revision and Pre-Board Examination-I	
January	14	Annual Practical	
February	22	Revision	
		SUBJECT: Politic	ral Science
Month	No of Working Days	Topics to be Covered	Learning Outcomes
April	23		Examine the consequences of unipolar world. Probe into the recent happenings in the Post- Communist Countries. Compare and contrast the importance of European Union and ASEAN.
May	20	1 0	Appreciate the role of United Nations and its agencies. Develop critical thinking about the role of various stakeholders in ensuring security today.
July	22	Book: Politics in India Since Independence Chapter 1: Challenges of Nation Building Chapter 3: Politics of Planned Development Chapter 4: India's External Relations	Analyse the challenges which Independent India faced. Identify the varied option considered by the government to balance growth and socio-economic justice.
August	20	Book: Contemporary World Politics Chapter 3: Contemporary South Asia Book: Politics in India Since Independence Chapter 2: Era of one-Party Dominance Chapter 5: Challenges to and Restoration of the Congress System	Appreciate the mixed record of democracy in the South Asian region. and examine the role of Political leaders. Realize the need to conserve resources and exhibit responsibility towards prudential use to facilitate sustainable development. Elucidate the political, economic, and cultural dimensions of Globalisation.
September	21	Half Yearly Exam	
October	14	Chapter 6: The Crisis of Democratic Order Chapter 7: Regional Aspirations	Appreciate the sustenance of democratic politics in the country. Understand the challenges of political succession after Nehru. Compare and contrast the new Congress and the old Congress. Understand the causes and consequences of Emergency.

November	18	Chapter 8: Recent Developments in Indian Politics	Discuss the implications of regional demands. Understand momentous changes taking place in the nation since 1989.
December	22	Pre-Board	
January	14	Final Practical	
February	22	Revision	
		SUBJECT: Psy	
Month	No of Working Days	Topics to be Covered	Learning Outcomes
April	23	Chapter -1 Variations in Psychological Attributes	Students will be able to understand psychological attributes on which people differ from each other
May	20	Chapter -3 Meeting life challenges	Students will learn to cope with stress
July	22	Chapter -2 Self and personality	Students will develop insight into development of a healthy personality
August	20	Chapter -4 Psychological Disorders	Students will be able to analyse major psychological disorders
September	21	Half yearly Examination	
October	14	Chapter -5 Therapeutic Approaches	Students will understand how to deal with mental disorders
November	18	Chapter -6 Attitudes and Social Cognition	Students will be able to understand what are attitudes, how they are formed and changed
December	22	Chapter-7 Social influences and Group formation	Students will be able to examine the influence of group on individual behaviour
January	14	Revision and Annual Practical	
February	22	Revision	
		SUBJECT: Physica	l Education
Month	No of Working Days	Topics to be Covered	Learning Outcomes
April	23	Chapter -1 Management of Sporting Events Chapter 2 children and women in sports	To make the children learn about the events management, responsibilities of various committees '. types of tournaments, how to make fixture for different types of tournaments. participation of women athletes is less, it's causes and the ideas to make it more effective. menstruation in women. probes related to this.
May	20	Chapter -3 Yoga as preventive measure for lifestyle diseases.	To make the children learn the importance of yoga, types of diseases and their management through yoga. asana and their procedure, benefits and contraindications. adaptive Physical education,

		Chapter-4 Physical Education and Sports for CWSN,	modifications required for CWSN, inclusion uses of inclusion, disability and disorder, to learn about different organization worldwide working for the promotion of games and sports for cwns.	
July	22	Chapter-5 sports and Nutrition Chapter -6 Test and Measurement in Sports	importance of balance diet, malnutrition, causes, resources. macro and micro nutrients. The importance of diet to different sportsmen. To learn about the different test prepared to measure different components of physical fitness. I.e strength, Speed, Endurance, flexibility and coordinative abilities. To learn the test for senior citizens.	
August	20	Chapter-7 Physiology and Injuries in Sports Chapter -8 Biomechanics in sports	To make children learn about the functions and the structures of the human body. the functioning of the organs. types of injuries, it's management and Methods of curing such injuries. To learn about the forces working on human body. Projectile trajectory and parabola. Newton's Law of Motion and it's application in sports. equilibrium and the factors on which centre of gravity depends. types of body movements etc.	
September	21	Chapter-9 Psychology and Sports	Psychology and its importance and application in sports. personality self Esteem self-talk etc methods of motivation. types of motivation, Aggression in Sports it's uses	
October	14	Chapter-10 Training in Sports.	To learn the methods of increasing the physiological components, methods to improve these components. concept of talent identification, sports training cycles.	
November	18	Half yearly exam Revision		
December	22	revision of important/ Tough topics		
January	14	Revision and doubt class		
February	22	Pre-board Exam Revision of the complete syllabus		
	SUBJECT: History			
Month	No of Working Days	Topics to be Covered	Learning Outcomes	
April	23	Book: Themes in Indian History Part I Theme 1: Bricks, Beads and Bones Theme 2: Kings Farmers and Towns	Familiarize the learner with the early urban centre as economic and social institutions. To Familiarize the learner with major trends in the political and economic history of the subcontinent.	

Month	No of Working Days	Topics to be Covered	Learning Outcomes
	N. C.	SUBJECT: Y	
February	22	Revision	
January	14	Final Practical	
December	22	Pre-Board	
November	18		Debate on the significant contributions of Gandhi to understand his mass appeal for nationalism. Explore the ways of interpreting historical source such as newspapers, biographies and autobiographies diaries and letters. Analyse how debates and discussions around important issues in the Constituent Assembly shaped our Constitution.
September October	14	Book: Themes in Indian History Part III Theme 11: Mahatma Gandhi and the Nationalist Movement	Analyse the colonial official records& reports to understand the divergent interest of British and Indians. Analyse how 1857 revolt created vision of unity amongst Indians.
August	20	State Book: Themes in Indian History Part III Theme 9: Colonialism and the Countryside Theme 10: Rebels and the Raj	Discuss ways of analysing devotional literature as sources of history. Analyse accounts of foreign traveller's on Vijayanagar in order to interpret political, social and cultural life of the city. Elaborate the agrarian changes occurred during sixteenth and seventeenth centuries. Explain the changes and differences in the agrarian sectors.
July	22	Part II Theme 5: Through the Eyes of Travellers	Familiarize the learner with the salient features of social histories described by the travellers. Comprehend the religious movement in order to establish unity, peace harmony and brotherhood in society
May	20	Theme 4: Thinkers, Beliefs and Buildings Theme 5: Through the Eyes of Travellers	To Familiarize the learners with issues in social history. Introduce the strategies of textual analysis and their use in reconstructing social history. Discuss the major religious developments in early India. Introduce strategies of visual analysis and their use in reconstructing the theories of religion.

April	23	Chapter 1. Practices of Shatkarmas	To make children learn about how to cleansing body
May	20	Chapter 2. Discuss various categories of Asana	The student will be able to list the correct progressions into a given pose
July	22	Chapter 3. Explain pranayama and yogic diet	children will learn how to control pranas (prana, apana, udana, vyana, samana) by the breathing techniques
August	20	Chapter 4. Introduction of Dhyana and Patyanjali yoga sutras	to make children how to stable mind and focus at a point.
September	21	Chapter 5. Mindfulness meditation and it's benefits	Students will be able to learn ample of benefits of this practices: - build up concentration, enhance attentiveness, happiness, self-awareness
October	14	Chapter 6 Introduction of Basti and Nauli	Students will be able to enjoy these abdominal practices (massage)
November	18	Chapter 7 Trataka and its benefits	This practice has ample benefits: - build up concentration, improve eye sight
December	22	Chapter 8 Introduction of Yogic diet	According to Ayurveda, this awareness is essential which food is compatible at what time.
January	14	Revision	
February	22	Revision	
		SUBJECT: Pa	inting
Month	No of Working Days	Topics to be Covered	Learning Outcomes
April	23	chap-1 The Rajasthani Schools of Miniature Painting, Practical work	Exploring the Rajasthani Schools of Miniature Painting provides understanding of regional artistic styles and techniques, appreciation for intricate details and vibrant colors, insight into cultural and historical narratives depicted, and recognition of the influence of patronage and religious themes on miniature art production in Rajasthan.
May	20	chap-2 The Pahari Schools of Miniature Painting, Practical work	Studying the Pahari Schools of Miniature Painting reveals insights into regional artistic traditions and techniques, appreciation for delicate brushwork and vibrant color palettes, understanding of religious and poetic themes depicted, and recognition of the cultural and historical influences shaping Pahari miniature art.
July	22	chap-3 The Mughal Schools of Miniature Painting, Practical work	Exploring the Mughal Schools of Miniature Painting provides understanding of imperial patronage and courtly life depicted, appreciation for meticulous detailing and realism, insight into the synthesis of Persian and Indian artistic traditions, and recognition of the cultural and historical significance of Mughal miniature art in shaping Indian visual culture.
1		1	Studying the Deccan Schools of Miniature

			diversity and influences, appreciation for vibrant color palettes and intricate detailing, understanding of cultural and religious themes depicted, and recognition of the unique fusion of indigenous styles with Persian and Mughal influences in Deccan miniature art.
September	21	Half yearly exam Revision	
October	14	chap-5 Introduction to the Bengal School of Painting, Chap-6 Study of the paintings of the Bengal school, Chap-7 Evolution of the Indian National Flag, Practical work	Studying the paintings of the Bengal School can yield insights into the fusion of Indian traditions with Western techniques, emphasizing nationalism and cultural revival. Key outcomes include understanding the influence of Abanindranath Tagore and Nandalal Bose, exploring themes of spirituality, nationalism, and rural life, and appreciating the use of indigenous materials and techniques in art.
November	18	Chap-8 Contribution of Indian Artists in the struggle for National Freedom Movement Chap-9 Paintings of the Contemporary (Modern) Indian Artists Practical work	Exploring contemporary Indian artists' paintings offers insights into diverse styles, themes, and techniques reflecting modern Indian society. Key outcomes include understanding the evolution of Indian art post-independence, exploring sociopolitical commentary, cultural identity, globalization, and experimentation with various mediums. Additionally, it fosters appreciation for the diversity and dynamism of contemporary Indian art on both national and international stages.
December	22	Chap-10 Graphic Prints of the Contemporary (Modern) Indian Artists, Chap- 11 Sculptures of the contemporary (Modern) Indian Artists	Studying contemporary Indian sculptors' work provides insights into the evolution of sculptural expressions in modern India. Key outcomes include understanding the fusion of traditional craftsmanship with contemporary themes, exploring socio-cultural narratives, and appreciating the use of diverse materials and techniques. Additionally, it offers perspectives on identity, globalization, and the role of art in shaping contemporary Indian society.
January	14	Pre-board Exam Revision of the complete syllabus	
February	22	Pre-board Exam Revision of the complete syllabus	