

XAVIER SCHOOL GAMHARIA
Syllabus for the Academic session (2023-24)
Class- VII

Subject :-English Literature

Name of the book :- GEMS ENGLISH READER ICSE (ERC DENOBLE EDITION)

EXAM	CHAPTERS	KEY CONCEPT	PROJECT	ACTIVITY
1 st Unit	<ul style="list-style-type: none"> • The Selfish Giant • Govinda'sdiscipile (poem) 	<ul style="list-style-type: none"> • Togetherness • Art and culture 		In a group of 5 discuss the situation where you acted selfishly and narrate your story to whole class
1 st Semester	<ul style="list-style-type: none"> • Bravo Manju ! • Three at Table • Scratching the Tiger's back (poem) • A grain big as hen's egg • To a butterfly (poem) • Rain in summer (poem) 	<ul style="list-style-type: none"> • Self, family, Home, friends • Neighborhood and community • Animals and plants 	Write a poem of your own upon the beauties of nature .	
2 nd Unit	<ul style="list-style-type: none"> • friends and flatterers (poem) • The milkman of India 	<ul style="list-style-type: none"> • Self , family, Home, friends • Our country 		Find out the difficulties Amul company faced to start the business and did it overcome all those difficulties.
2 nd Semester	<ul style="list-style-type: none"> • The Pied Piper of Hamelin (poem) • The Tempest • Getting ready for Adventure • The Laburnum (poem) • The nightingale and the glow – worm (poem) • Harold : Our Hornbill 	<ul style="list-style-type: none"> • Our neighborhood and community • Peace and harmony • Animals and plants • Peace and harmony • Animals a • nd plants 	Make a model of a perfect town of your imagination.	

Subject :-English Language

Name of the book :- Essential of English Grammar and Composition (Sultan Chand)

EXAM	CHAPTERS	KEY CONCEPT	PROJECT	ACTIVITY
1 st Unit	<ul style="list-style-type: none"> • The sentence • Nouns • Adjectives • Words often confused(1-12) • Words followed by appropriate prepositions (1-27) • Synonyms (1-12) • Antonyms (1-15) • Idiomatic expression (1-20) 	<ul style="list-style-type: none"> • Types of sentences • Parts of speech 		Find out 5 unique adjectives to describe your friend
1 st Semester	<ul style="list-style-type: none"> • Articles • Pronouns • Verbs • Adverbs • Conjunctions • Sentences: simple, compound and complex • Transformation of sentences • Words often confused (13-24) • Words followed by appropriate prepositions (28-55) • Synonyms (13-25) • Antonyms (16-30) • Idiomatic expression (21-40) • Informal letter • Composition • Comprehension 	<ul style="list-style-type: none"> • Parts of speech • Types of sentences 	Make a working model showing conjunctions	
2 nd Unit	<ul style="list-style-type: none"> • Verbs : Modals • Verbs : non- finite forms • Verbs: active and Passive voice • Words often confused(25-36) • Words followed by appropriate prepositions (56-82) 	<ul style="list-style-type: none"> • Forms of verbs 		Apart from the book list the words you often confused

	CH-3 Decimals	& Division of Fractions, its reciprocal Place Value of Decimal numbers, Comparison of decimal Numbers, Operations of Decimal Numbers, Simplification.		
1 st Semester	CH-4 Rational Numbers	Its basic property, Its standard form, reduction of a rational number to standard form, Its representation on number line, Rational numbers between two rational numbers, Basic operations on rational numbers.		
	CH-5 Exponents and Powers	Concept of Exponent, Laws of Exponents, Negative Exponent, Its uses, Expressing Numbers in Standard Form.		
	CH-6 Sets	Introduction, Representation of set by different methods, Types of sets, Cardinal Number of a set, Equivalent Sets		
	CH-7 Ratio, Proportion and Percentage	Introduction, Equivalent Ratios, Concept of Proportion, Continual Proportion. Concept of Percentage, Conversion of a % into a fraction, a fraction into %, a % into a ratio, a ratio into a %, a % into a decimal, a decimal into a %, Finding a % to a given quantity, Finding increase or decrease in %, Expressing one quantity as % of another quantity.		
	CH-8 speed, Distance and Time	Unitary method, inverse variation		
	CH-9 Profit and Loss, Simple Interest	Application to profit and loss, application to simple interest		

	CH-16 symmetry	Recalling reflection symmetry, idea of rotational symmetry, observations of rotational symmetry of 2-D objects		
2 nd Unit	CH-10 Algebraic Expressions	Introduction, Terms of an algebraic expression, Product, Factor, Tree Diagrams, Coefficients, Its different terms, Polynomials in one, two or more variables, Its basic operations, Finding value of an algebraic expression.	Collect data of family members in a house of your locality and demonstrate through Frequency distribution table(Max. 20 families) Month of submission- January	Make model of different types of 3-D figures.
2 nd Semester	CH-11 Linear Equations and Inequalities CH-12 Understanding Shapes CH-13 Properties of Triangles CH-14 Congruence of Triangles CH-15 Practical Geometry	Concept of linear equations, Rules for its solution, Linear Inequalities in one variable. Pairs of angles, properties of parallel lines with transversal Types of triangles on the basis of sides & angles, Medians of a triangle, Altitudes of a triangle, Properties of a triangle, Angle sum property of a triangle, Angle property of special triangles. Concept of Congruency, Congruence of plane figures, line segments, triangles, Criteria for congruence of triangles. Construction of line parallel to a given line through a point on it, Construction using ruler and set square, Construction of Triangles. Identification and counting of vertices, edges, faces.		

	<p>CH- 17 Representation of 3D in 2D</p> <p>CH-18 Perimeter and Area</p> <p>CH-19 Data Handling</p>	<p>Concept of a Square & a Rectangle, Finding Perimeter & Area of a Square & a Rectangle, Finding Area of a Parallelogram, Triangle, Finding Circumference & Area of a Circle.</p> <p>Introduction, Organisation, Tabulation & Collection of relevant data, Representation of Data by graphical method, Representative values of data.</p>		
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Note: Unit portion will be included in Semester Examination.

Subject : Physics

Name of the book :-Lakhnir Singh's Science

EXAM	CHAPTERS	KEY CONCEPT	PROJECT	ACTIVITY
1 st unit	Ch1. Physical Quantities and Measurement	<ul style="list-style-type: none"> •Measurement of volume, •Measurement of area, •Density, •Calculation of speed. 		
1 st Semester	<p>Ch1. Physical Quantities and Measurement</p> <p>Ch2. Force and Pressure: Motion</p> <p>Ch3. Energy</p>	<ul style="list-style-type: none"> •Types of motion:-Translatory, Rotational, Oscillatory, Circular, Repetitive, Random motion. •Uniform and non-uniform motion •Weight and mass •Different forms of energy 	Draw a distance-time graph for a car at various time intervals also interpret the nature of motion of the car	Identify the types of motion

	Ch4. Light energy	<ul style="list-style-type: none"> •Transformation of energy •Conservation of energy. •Reflection •Laws of reflection •Characteristics of image formed by a plane mirror •Primary and secondary colours •Colours addition and colour subtraction 		
2 nd Unit	Ch5 Heat	<ul style="list-style-type: none"> •Different units of temperature •Effects of heat •Methods of heat transfer •Thermos flask 		
2 nd Semester	Ch5 Heat Ch5. Sound Ch6. Electricity and Magnetism	<ul style="list-style-type: none"> •Sources of sound •Propagation of sound •Sound as a longitudinal wave •Characteristics of sound •Speed of sound •Audible and inaudible sounds •Reflection of sound. •Laws of magnetism •Electromagnetism •Electric circuits •Domestic electric circuit 	Show the flow of current in a simple working model.	Identify the mode of heat transfer in various situation given.

		•Good and bad conductors of electricity.		
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Subject :-CHEMISTRY

Name of the book :-Lakhmir Singh's Science Chemistry For ICSE (Class7)

EXAM	CHAPTERS	KEY CONCEPT	PROJECT	ACTIVITY
1 st Unit	Ch-1 Matter	<ul style="list-style-type: none"> •Three states of Matter. •Interconversion of states of matter. 		
1 st Semester	Ch-1 Matter Ch-2 Physical and Chemical Changes. Ch-3 Elements, Compounds And Mixtures. Ch-7 Air And Atmosphere.	<p>Ch-2 Physical and chemical changes.</p> <ul style="list-style-type: none"> •Types of changes. •Physical and Chemical changes. •Changes involving energy. <p>Ch-3 Elements, Compounds And Mixtures.</p> <ul style="list-style-type: none"> •Identification of Elements and Compounds from their symbols and formulae. •Types of Mixtures. •Different Separation techniques. <p>Ch-7 Air and Atmosphere.</p> <ul style="list-style-type: none"> •Air And its composition. •Study of components of Air. •Air quality. •Acid Rain. 	Make a model to show Air Pollution.	To show various types of Physical and chemical changes.
2 nd Unit	Ch-4 Atomic Structure.	<ul style="list-style-type: none"> •Characteristics of atoms. •Molecules and its type. •Radicals. •Valency. •Periodic Table. 		

		<ul style="list-style-type: none"> ●Writing molecular formulae of Compounds. 		
2 nd Semester	Ch-4 Atomic Structure. Ch-5 Language of Chemistry. Ch-6 Metals and Non-Metals. Ch-7 Air And Atmosphere.	Ch-5 Language of Chemistry. <ul style="list-style-type: none"> ●Chemical Reactions. ●Chemical Equations. ●Balancing a chemical equation. Ch-6 Metals and Non-Metals. <ul style="list-style-type: none"> ●Properties of metals and non-metals. ●Uses of metals and non-metals. ●Metalloids. ●Corrosion of metals. Ch-7 Air And Atmosphere. <ul style="list-style-type: none"> ●Air And its Composition. ●Study of components of Air. ●Air quality. ●Acid Rain. 	Collect and differentiate articles showing any five properties of metals and non-metals.	To demonstrate the formation of precipitates.

Subject- Biology

Name of the book- Lakhmir Singh's Science Biology for ICSE

EXAM	CHAPTERS	KEY CONCEPTS	PROJECT	ACTIVITY
1 st Unit	Chapter-1: organization in living things	Meaning of tissue, Classification, Characteristics, location, structure, function and examples of plant tissues, Classification, Structure and functions of animal tissue.		To study the role of xylem in plants
1 st Semester	Chapter-2: Kingdom classification-I	Meaning and concept of classification, Need and advantages of classification,	With the help of pictures show the classification of	Laboratory visit to observe the different types of organism belonging

	Chapter-3: kingdom classification II (including ch-1)	Characteristics of plant kingdom with suitable examples. Concept of classification, Vertebrates: aves, mam- malian, reptilia, pisces and amphibian. Inverte- brates: protozoa, porif- era, cnidaria, nematoda, platyhelminthes, an- nelida, mollusca, echino- dermata and arthropoda.	vertebrates in a chart pa- per	to various groups.
2 nd Unit	Chapter-4: Plant Life	Meaning and process of photosynthesis, Factors and Significance of pho- tosynthesis, Meaning and process of respira- tion, Respiration in plants, Difference between res- piration and photosynthe- sis in plants.		To study the role of chloro- phyll in photo- synthesis
2 nd Semester	Chapter-5: Excretory System Chapter-6. Nervous system Chapter-7: Allergy	Meaning of excretion, Excretory products, The excretory system, Struc- ture of kidney, Role of kidneys in the filtration of blood, Common dis- orders of the urinary system, Process of dial- ysis. Meaning and types of coordination, Structure and types of neuron, Human Nervous Sys- tem: brain, spinal cord and nerves. Concept of allergy,	Make a model of a nerve cell	To study the importance of some vital or- gans such as a kidney, brain, spinal cord

		Meaning of allergen, Entry routes of allergens, Symptoms of allergic re- action, Types of allergies, Precautions.		
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Subject: - History & Civics

Name of the book:- ISCE Understanding history and civics

EXAM	CHAPTERS	KEY CONCEPT	PROJECT	ACTIVITY
1 st Unit	1. Medieval Europe – Rise and spread of Christianity.	<ul style="list-style-type: none"> • Main Teachings of Jesus • Crucifixion of Jesus. 		Quiz
1 st Semester	1. Rise and spread of Islam 2. Making of composite culture 3. The constitution of India (U.T. 1 chapter)	<ul style="list-style-type: none"> • Early life teachings and five basic principles of Islam. • Teachings of Kabir, Guru Nanak Dev, Shankara, Jananewara. 	Presentation on poster making. What is common in the teachings of Guru Nanak, Kabir, Chaitanya and Sufi saints?	
2 nd Unit	1. The Delhi Sultanate	<ul style="list-style-type: none"> • A comparative study between the Tughlaqs and the Khaljis. 		Group Discussion
2 nd Semester	1. The Mughal Empire 2. Directive Principles of State Policy 3. The Delhi Sultanate	<ul style="list-style-type: none"> • The first battle of Panipat and establishment of Mughal Empire. • Difference between Fundamental Rights and Directive Principles. 	Collect pictures of important monuments of the Vijayanagar and Bahamani Kingdoms.	

Subject :- Geography

Name of the book :- Themes in Social Studies by Prachi Publication GEOGRAPHY

EXAM	CHAPTERS	KEY CONCEPT	PROJECT	ACTIVITY
1 st Unit	Chapter - 1 Representation of Geographical Features of The Earth	Introduction, types of maps, topographical maps, significance of topographical maps, components of maps.		Students will mark the political and the physical features of Europe on the map.
1 st Semester	Chapter – 7 Europe: Political Division and Physical Features Chapter - 8 Europe: A case Study on Tourism in Switzerland Chapter- 2 Atmosphere Chapter - 3 Weather and Climate	Introduction, location, political division, physical features, different water bodies in Europe. Introduction, location, different tourist places of Switzerland. Atmosphere, composition, structure & importance of the atmosphere, biosphere, greenhouse effect, global warming. Weather and climate, temperature, precipitation, humidity, atmospheric pressure, winds, clouds.	Make a model on soil profile .	
2 nd Unit	Chapters 5 - Industries	Location of industries, classification of industries, major industries of the world, industrial pollution and preventive measures to save our environment.		Students will mark the political and physical features of Africa on the map.

2 nd Semester	<p>Chapter - 9 Africa: Political Division and Physical Features</p> <p>Chapter - 10 Africa: A Case Study on Cocoa Cultivation in Ghana</p> <p>Chapter 4 Weathering and soil formation</p> <p>Chapter 6 Energy and power resources</p>	<p>Africa: fact file, location, Africa - countries and territories, physical features.</p> <p>Cocoa cultivation in Ghana, conditions required for cocoa cultivation, importance of cocoa cultivation.</p> <p>Rocks, types of rocks, weathering, types of weathering and effects of weathering. Soil profile, vegetation, wildlife and conservation of soil.</p> <p>Renewable, non-renewable resources and conservation of energy resources.</p>	<p>Make a project in file showing Australia political and physical features.</p>	
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Subject: Computer Applications

Name of the book: LOGiN

EXAM	CHAPTERS	KEY CONCEPTS	PROJECT	LAB/ACTIVITY
1 st Unit Test	Ch 1: Hardware Components of Computer	<ul style="list-style-type: none"> Anatomy of computer Different Storage Devices 	<p>Make a PowerPoint presentation on 'Computer Hardware Components and Number System'.</p>	<p>Preparing Excel Sheet using advanced features of Excel and performing calculations.</p>
	Ch 2 : Introduction to Number System	<ul style="list-style-type: none"> Number System Conversion Computer Arithmetic 		
1 st Semester Exam	Ch 5: Introduction to Microsoft Excel 2016	<ul style="list-style-type: none"> Features of Excel Performing Calculations 		
	Ch 6: More with Microsoft Excel 2016 Introduction to Microsoft Excel 2019 Note: Including 1st Unit portion	<ul style="list-style-type: none"> Using Auto fill Feature Custom List 		
2 nd Unit Test	Ch 3: Computer Virus	<ul style="list-style-type: none"> Virus Symptoms Antivirus 	Write HTML codes to	Designing Web-pages

	Ch 4: Ethics and Safety Measures	<ul style="list-style-type: none"> • Computing Ethics • Cybercrime 	show the use of the following HTML tags:- , <dl> , , <table> , <form>	using image, links, tables and hyperlinks.
2 nd Semester Exam	Ch 7: Database and DBMS - Introduction to MS Access 2016 Introduction to MS Access 2019	<ul style="list-style-type: none"> • Microsoft Access • Primary Key • Database • Query 		
	Ch 8: HTML- Advanced Features Note: Including 2ndUnit portion	<ul style="list-style-type: none"> • Lists • E-mail Link • Form Application Area 		

Subject: Moral Science

Name of the book: A Spoonful of Honey

EXAM	CHAPTERS	KEY CONCEPTS	PROJECT	ACTIVITY
1 st Unit Test	Ch 1: Abhimanyu's Tragic Death (Skill Of Listening)	<ul style="list-style-type: none"> • Developing listening abilities • Listening strategies 	Make a personal list of 'what money can buy and what money cannot buy' . The list should be personal and uniquely your own.	Public speaking on the topic: 'Patient listening and its usefulness in life'
	Ch 2: Reduce, Replenish and Recycle At Home (Conservation)	<ul style="list-style-type: none"> • Conservation of natural environment • Knowledge, values, attitude to protect the environment • Reuse of waste materials 		
1 st Semester Exam	Ch 3: Protection of the Vulnerable Groups (Safety To All)	<ul style="list-style-type: none"> • Vulnerable individuals and groups in society • Exploitation of the vulnerable sections 		
	Ch 4: To Know One's Potentials (Self -Expression)	<ul style="list-style-type: none"> • Recognizing the uniqueness of every person • Discovering own abilities and talents 		
	Ch 5: Love of God is Action – Oriented (Love In Action)	<ul style="list-style-type: none"> • Service to humankind is service to God • Differentiating the different forms and expressions of love • Journey from 'Egoism to Altruism' 		
	Ch 6: Money is Not Everything (Human Bonding)	<ul style="list-style-type: none"> • Acquisition of money is not to be made and end in itself 		

		<ul style="list-style-type: none"> • Money cannot be the source of human happiness • Life begins and thrives in loving human relationship 		
2 nd Unit Test	Ch 7: A Friend in Need is a Friend Indeed	<ul style="list-style-type: none"> • Understanding the qualities of good and bad friends • Correct attitude towards friends • True friendship is altruistic and mutually beneficial • Enhancing good habits, attitudes and character traits from true friendship 	Make list of public property in your surroundings. Give your suggestions to protect and preserve the public property and national heritage.	Public speaking on the topic “Self-control”
	Ch 8: Value Our Public Property (Patriotism)	<ul style="list-style-type: none"> • Importance of public property • Utilization of the public property by general public 		
2 nd Semester Exam	Ch 9: Strength of Personality (Good Character)	<ul style="list-style-type: none"> • Realizing and correcting wrong attitudes • Wider acceptability among friends of good character person • Wrong actions bring irreparable damages in human relationship. 		
	Ch 10: Makers of History (Drawing Inspiration)	<ul style="list-style-type: none"> • Leadership qualities • Drawing inspiration from great leaders • Knowing the life of some great leaders 		
	Ch 11: Proactive Not Reactive (Self-Control)	<ul style="list-style-type: none"> • Farsightedness and visualizing of the future course of action • Creating and capitalizing opportunities in life 		
	Ch 12: The Incurable Optimist	<ul style="list-style-type: none"> • Believe in the goodness of others and in the system of life • Challenges become opportunities by the change of attitude • Cheerful disposition adds to positive growth of a person 		

Subject :- Sanskrit

Name of the book :-संस्कृत ज्ञान लतिका व्याकरणिक परिचय सहित 3

EXAM	CHAPTERS	KEY CONCEPT	PROJECT	ACTIVITY
1 st Unit	1. प्रजावत्सलः भोजः 2. कः श्रेष्ठतरः 3. लकाराः (लट्, लृट्, लङ्)	*राजा का प्रजा के प्रति प्रेम प्रश्न उत्तर शब्दार्थ। *कर्ण के विषय में बोध वार्तालाप करने की प्रक्रिया आदि। *संस्कृत में काल के विषय में जानना एवं वाक्य में उनका सही प्रयोग।	*लकार से संबंधित परियोजना कार्य बनाएं।	*कक्षा में एक वंदना सुनाएं।
1 st Semester	4.विद्यालयस्य वर्णनम् 5.आत्मनः प्रतिकूलानि परेषांन समाचरेत् 6.अस्माकम् उत्सवाः 7.यक्ष युधिष्ठिर संवाद 8.एकः स्वादुनभुञ्जीत 9. संज्ञा , सर्वनाम शब्दरूपाणि 10.कारकाः	*पाठ अनुवाद शब्दार्थ प्रश्न उत्तर। *महात्मा बुद्ध और उनके विचारों से अवगत , एक पदेन उत्तर। *पर्व की महत्ता को जानना प्रश्न उत्तर शब्दार्थ पूर्ण पदेन उत्तर। *महाभारतके पात्रों से परिचय प्रश्नोत्तर, शब्दार्थ। *एकता में बल प्रश्न उत्तर शब्दार्थ पाठ अनुवाद पाठानुवाद। *संज्ञा और सर्वनाम वालेशब्दों का शब्दरूप जानकर वाक्यों में सही प्रयोग। *कारकके सूत्रों का ज्ञान।		*अपने विद्यालय का वर्णन संस्कृत में कक्षा में सुनाएं।
2 nd Unit	11. ई मनोरंजनम् 12.अभ्यासेन किंन सिध्यति	*नेटवर्किंग के फायदे पाठ अनुवाद शब्दार्थ प्रश्न उत्तर। *पाठ अनुवाद शब्दार्थ प्रश्न उत्तर आदि।	*अमूल्य रत्नानि पाठ पर आधारित परियोजना तैयार करें।	*संस्कृत में गिनती 1 से 100 तक सुनाएं।

	13. संख्यावाची शब्दाः	*संस्कृत गिनती का शब्दों में ज्ञान।		
2 nd Semester	14. अद्भुतमैत्री 15. पहेलिकाः 16. मनः सत्कर्मणशुध्यति 17. अमूल्यानिरत्नानि 18. संधिः 19. पर्यायवाची शब्दाः, व्यावहारिक शब्दाः	*मित्र का महत्व पाठ अनुवाद शब्दार्थ प्रश्न उत्तर। *पहेली का बोध प्रश्न उत्तर। *पाठ अनुवाद शब्दार्थ प्रश्न उत्तर। *अनमोल वचनों का जीवन में महत्व एवं प्रश्न उत्तर। *संधि का ज्ञान अभ्यास कार्य		*अपने पाठ्य पुस्तक में निहित किन्हीं दो अनमोल वचन याद कर कक्षा में सुनाएं।

Subject :- Hindi Literature

Name of the book : नूतन गुंजन

EXAM	CHAPTERS	KEY CON-CEPT	PROJECT	ACTIVITY
1 st Unit	1. सादर नमन 2. यह मेरा : यह मीत का	. शब्दार्थ . श्रुतलेख . सही उत्तर चुनना . वर्ण विच्छेद . प्रश्नों के उत्तर देना . मुहावरों से वाक्य बनाना।	9. मेरी यूरोप यात्रा (यात्रा वृत्तांत) . यूरोप की सभ्यता और संस्कृति का वर्णन करते हुए एक परियोजना कार्य तैयार करें	प्रश्नोत्तरी विधि द्वारा विद्यार्थियों को समझाना
1 st Semester	3. मिठाईवाला 4. सरफरोशी की तमन्ना 5. पहली बूंद 6. स्नेहपगी पाती 7. निष्ठुर अनुकंपा 8. लीक पर वे चले	. विस्तृत विवरण . आशय स्पष्ट करना . विकारी . अविकारी . भाषा के अर्थ समझाना तथा वर्णन करना . सही गलत और संदेश को जानना		अभिनय विधि के द्वारा बच्चों के अंदर रुचि पैदा करना

2 nd Unit	10. राखी का मूल्य 12. सूरदास के पद	. चरित्र चित्रण करना . भाववाचक संज्ञा . मानक हिंदी रूप जाना . सही गलत का निर्णय		श्यामपट्ट पर अर्थ कथन विधि का प्रयोग करना
2 nd Semester	13. समययान 14. कोटर और कुटीर 15. तूफानों की ओर 16. सुश्रुत 17. तीन प्रश्न 18. जयगान	. सही उत्तर चुनना . पठित गद्यांश . मूल भाव को समझना और स्पष्ट करना . हां और नहीं में उत्तर देना . सही उत्तर चुनना . कविता का मुख्य भाव जानना . सार्थक वाक्य	11. अद्वितीय पूर्वोत्तर भारत आपका पसंदीदा पर्यटन स्थल कौन सा है एक परियोजना कार्य बनाएं और आप किस किस राज्य में घूमे हैं उसका वर्णन करें।	व्याख्यान विधि के द्वारा बच्चों के अंदर रोचक कार्य को बढ़ाना

Subject :-Hindi language

Name of the book :-व्याकरणसंबोध 7

EXAM	CHAPTERS	KEY CONCEPT	PROJECT	ACTIVITY
1 st Unit	1.भाषा,बोली,लिपि,व्याकरण तथा साहित्य 2.वर्ण विचार 4.शब्द विचार	•भाषा के प्रकार •वर्णमाला का ज्ञान •शब्द भंडार का ज्ञान		•विभिन्न भाषा से संबंधित व्याकरण पर परिचर्चा।
1 st Semester	5. संधि (स्वरसंधि) 6. शब्द विचार 8. संज्ञा 9. लिंग 10.वचन 12. सर्वनाम 13. विशेषण 14.क्रिया 21. मुहावरे और लोकोक्तियां 25.पत्र लेखन 24. निबंध लेखन 29. चित्र वर्णन	•संधि एवं संधि विच्छेद •भेद एवं उदाहरण •लिंग परिवर्तन •वचन परिवर्तन •सर्वनाम के भेदों की पहचान •विशेषण की रचना • क्रिया का सामान्य एवं मूल रूप •मुहावरे का प्रयोग वाक्य में करना	•विराम चिन्ह- प्रत्येक विराम चिन्ह से संबंधित किन्ही पांच उदाहरण द्वारा विस्तारपूर्वक एक सुंदर परियोजना तैयार करें।	दो समूह में बच्चों को बांट कर प्रथम समूह के बच्चों से श्यामपट्ट पर कुछ व्याकरण वाले शब्द लिखवाना एवं दूसरे समूह से उन शब्दों की पहचान करवाना।

	22.. अपठित गद्यांश			
2 nd Unit	7. उपसर्ग 8. प्रत्यय 11. कारक	<ul style="list-style-type: none"> •उपसर्ग एवं प्रत्यय द्वारा शब्द निर्माण •कारक चिन्ह का वाक्य में प्रयोग 		प्रश्नोत्तरी के द्वारा उपसर्ग प्रत्यय की पहचान एवं कारक की पहचान
2 nd Semester	3. संधि (व्यंजन संधि, विसर्ग: संधि) 4. शब्द विचार 7. समास 15. काल 17. अव्यय 18. वाक्य 19. शब्द, और वाक्य रचना की अशुद्धियां 16. वाच्य 21. मुहावरे और लोकोक्तियां 25. पत्र लेखन 24. निबंध लेखन 29. चित्र वर्णन 22. अपठित गद्यांश	<ul style="list-style-type: none"> •संधि, संधि विच्छेद एवं संधि की पहचान •शब्द भंडार बढ़ाना •समास विग्रह करना एवं समास के भेदों की पहचान •काल द्वारा वाक्य परिवर्तन •अविकारी शब्द की पहचान •वाक्य परिवर्तन •वाच्य परिवर्तन 	विज्ञापन लेखन किसे कहते हैं और यह कितने प्रकार का होते है विद्यालय के संदर्भों में विज्ञापन लेखन परियोजना कार्य तैयार करें।	प्रोजेक्टर का प्रयोग कर विभिन्न प्रकार के उदाहरण दिखाकर क्रियाकलाप करवाना।

Subject :- Drawing

Name of the book :- ICSE Understanding Art Education

EXAM	CHAPTERS	ASSIGNMENT (5 MARKS)
1 st Semester	Drawing (20) Line drawing, pencil shading, human anatomy, quick sketches, landscape, village scenery, flower with water colour clay modeling (25) Basic shapes and relief	Any 3 drawing
2 nd Semester	Drawing (20) Composition, landscape, decorative designs, pencil shading work, poster greeting card, book cover design clay modeling (25) 3D modeling and composition	Any 3 drawing