



ST. THOMAS SCHOOL

SUNARI, AGRA-283105

+91-7505351623, 9634597550

contact@stthomasschoolagra.in



CLASS-V

SYLLABUS (2025-26)



Subject	UT-1	Half-Yearly Exam		UT-2	Annual Exam	
			Project			Project
English Literature (Gold Feather 5)	Chapter-1 The Magic Vessel	Chapter-1 The Magic Vessel	Write a story whose main characters learn from their failures and keep going towards a goal.	Chapter-9 If I Were a Giant (poem)	Chapter-9 If I Were a Giant (poem)	Pick five interesting words from each chapter of your English Literature book and make a mini dictionary.
	Chapter-2 Yuuki and the Tsunami	Chapter-2 Yukki and the Tsunami		Chapter-10 Pandora and the Box	Chapter-10 Pandora and the Box	
	Chapter-3 How the Little Kite Learned to Fly (poem)	Chapter-3 How The Little Kite Learned to Fly (poem)		Chapter-11 Mawlynnong Village- the cleanest Village in India	Chapter-11 Mawlynnong Village- the cleanest Village in India	
		Chapter-4 Pied Piper of Hamelin			Chapter-12 Don't Give Up (poem)	
		Chapter-5 Tweedledum and Tweedledee			Chapter-13 Louis Pasteur	
		Chapter-6 The Children's Hour (poem)			Chapter-14 The Milkman of India	
		Chapter-7 Oliver Twist Asks for More			Chapter-15 My Shadow	
		Chapter-8 Major Sandeep Unnikrishnan				
Novel (Alice in wonderland)		Chapter-1 Down the Rabbit Hole			Chapter-7 A Mad Tea Party	
		Chapter-2 The Pool of Tears			Chapter-8 The Queen's Croquet Ground	
		Chapter-3 A Caucus race and a Long Tale			Chapter-9 The Mock Turtle's story	
		Chapter-4 The Rabbit Sends in a Little Bill			Chapter-10 The Lobster Quadrille	
		Chapter-5 Advice from a Caterpillar			Chapter-11 Who stole the Tarts?	
		Chapter-6 Puppy and Pepper			Chapter-12 Alice's Evidence	
Hello Grammar	Chapter-1 Sentences - I Alphabetical Order Complete and incomplete sentences Subject and Predicate	Chapter-1 Sentences - I Alphabetical Order Complete and incomplete sentences Subject and Predicate	Read any five short articles from newspaper and rewrite in your own words.	Chapter - 9 Verbs – II Transitive Verb Intransitive Verb Subject – Verb Agreement	Chapter - 9 Verbs – II Transitive Verb Intransitive Verb Subject – Verb Agreement	Write an Email to your English Teacher. Tell him/her about your winter break.

	Chapter-2 Sentences - II Assertive sentence Interrogative sentence Imperative sentence Exclamatory sentence Positive and Negative sentences	Chapter-2 Sentences - II Assertive sentence Interrogative sentence Imperative sentence Exclamatory sentence Positive and Negative sentences		Chapter - 10 Verbs – III Finite Verb Non-Finite Verb A.Infinitive B.Participle C.Gerund	Chapter - 10 Verbs – III Finite Verb Non-Finite Verb A.Infinitive B.Participle C.Gerund	
	Chapter- 3 Nouns - I Common Noun and Proper Noun Singular and Plural Noun Countable and Uncountable Nouns	Chapter- 3 Nouns - I Common Noun and Proper Noun Singular and Plural Noun Countable and Uncountable Nouns		Chapter- 12 Adverbs Adverb of Manner Adverb of Time Adverb of Place Adverb of Frequency Interrogative Adverb	Chapter- 12 Adverbs Adverb of Manner Adverb of Time Adverb of Place Adverb of Frequency Interrogative Adverb	
		Chapter - 4 Nouns II Concrete Nouns and Abstract Nouns Collective Nouns Compound Nouns Possessive Nouns: Usage of apostrophe in possessive nouns			Chapter- 13 Conjunctions Coordinating Conjunction Subordinating Conjunction	
		Chapter- 5 Pronouns Personal pronouns Possessive pronouns Demonstrative pronouns Interrogative pronouns Reflexive pronouns Relative pronouns			Chapter - 14 Prepositions Preposition of Place Preposition of Movement/Direction Preposition of Time	
		Chapter - 6 Articles Indefinite - The Definite - A, An, The			Chapter- 15 Punctuation Full Stop Comma Exclamation Question Hyphen Single Inverted Comma Double Inverted Comma Colon Semicolon Slash	

		Chapter- 7 Adjectives Formation of Adjectives Adjective of Quality Adjective of Quantity Adjective of Number Demonstrative Adjective Possessive Adjective Interrogative Adjective Order of Adjective Degrees of Comparison			Chaptet- 16 Parts of Speech Noun Pronoun Verb Adverb Adjective Preposition Conjunction, Interjection	
		Chaper- 8 Verbs - I Auxiliary verb Primary Auxiliary to be, to do, to have Modal Auxiliary: can – could, may – might, shall – should, will – would, must Irregular and Regular verb			Chapter- 17 Phrases and Clauses Phrases Clauses	
		Chapter- 11 Tenses Simple Present Simple Past Simple Future Continuous Tense (-ing form) Perfect Tenses			Chapter-18 Direct and Indirect Speech Statements	
		Chapter - 20 Vocabulary Antonyms Prefix Homophones Word of Sound			Chapter- 19 Active and Passive Voice Identification and conversion of sentences from active to passive voice	
					Vocabulary Synonyms Suffix Word confused Speak correctly	

		Chapter- 21 Reading and Writing Corner Comprehension Prose Composition Formal letter Paragraph writing Story writing			Chapter – 21 Comprehension Poem Composition Informal letter Email writing Descriptive essay	
English Listening and Speaking (Let's Talk – 5)		Chapter-1 The School Reopens			Chapter-10 A Theft	
		Chapter-2 Ringing Up A Friend			Chapter-11 Meeting A New Neighbour	
		Chapter-3 In The Recess			Chapter-12 A Rainy Day	
		Chapter-4 About The Seasons			Chapter-13 Father Of The Nation	
		Chapter-5 A Train Journey			Chapter-14 Advantages Of exercise	
		Chapter-6 A Football Match			Chapter-15 A Visit To A Restaurant	
		Chapter-7 A Visit To The Doctor			Chapter-16 Caring For A Pet	
		Chapter-8 At a Shoe Store			Chapter-17 A Visit To A Dentist	
		Chapter-9 Helping An Old Man			Chapter-18 Preparing For Examintion	

Mathematics (Magic NCERT-5) & Arihant Workbook	Ch-2:shapes and angles A. Classifies angles into right angle, acute angle, obtuse angle and represents the same by drawing and tracing. B. Identifies 2D shapes from the immediate environment that have rotation and reflection symmetry like alphabet and shapes. C. Makes cube, cylinder and cone using nets designed for this purpose.	CH-1. The Fish Tale A. Reads and writes numbers bigger than 1000 being used in the surroundings and performs four basic arithmetic operations on them. B. Differentiates between the place value of digits in different numbers. Can write expanded form in terms of place value Ch-2: Shapes and angles A. Classifies angles into right angle, acute angle, obtuse angle and represents the same by drawing and tracing. B. Identifies 2D shapes from the immediate environment that have rotation and reflection symmetry like alphabet and shapes. C. Makes cube, cylinder and cone using nets designed for this purpose.	Draw and define different types of triangles depending on the length of their sides and angles	Chapter 10: Tenths and Hundredths Understands the concept of Decimal and applies the four fundamental arithmetic operations in solving problems involving decimals. Chapter 11:Area and its boundary Explores the area and perimeter of different regular and irregular shapes in square units.	Chapter 5 (Does it Look the Same?) • various patterns to draw similarities and dissimilarities between them. • mirror games to show how various figures will look when they are made half. • shapes get reversed in the mirror image while some remain the same. Chapter 8 (Mapping Your Way) • how a map is to be used. • to locate different places on a map and find routes from one place to another Chapter 9 Boxes and Sketches Makes net pattern of cylinder, cube and cuboid & can differentiate between their capacities using a non-standardized fixed capacity container like bottle/bowl etc.	Select any five different solid shapes from your surroundings, measure it and calculate its perimeter and area.
		Chapter 3 (How Many Squares?) • measure the dimensions of a square. • calculate the area and perimeter of squares. • solving the puzzles and quizzes, • understand the implementation of these formulas in real life.				

		<p>Chapter 4 Parts and whole</p> <ul style="list-style-type: none">• Finds the number corresponding to the part of a collection.• Identifies and forms equivalent fractions of a given fraction. <p>Chapter 6: Be my multiple, I will be your factor</p> <ol style="list-style-type: none">1. Understands the concept of Factors and Multiples.2. Explores the relationship between factors and multiples of a number. <p>Chapter 7 Can you see the pattern?</p> <p>A. Identifies the pattern in triangular number and square number.</p> <p>B. Identifies 2D shapes from the immediate environment that have rotation and reflection symmetry like alphabet and shapes.</p>			<p>Chapter 12 (Smart Charts)</p> <ul style="list-style-type: none">• Different types of charts,• Bar charts, pie charts, line charts• Use and function of each chart. <p>chapter 14: How Big? How Heavy?</p> <p>A. Relates commonly used larger and smaller units of length, weight and volume and converts larger units to smaller units and vice versa.</p> <p>B. Applies the four fundamental arithmetic operations in solving problems involving money, length, mass, capacity and time intervals.</p>	
--	--	---	--	--	--	--

		<p>CHAPTER 13 Ways to multiply and divide</p> <p>A. Performs four basic arithmetic operations on numbers beyond 1000 by understanding of place value of numbers.</p> <p>B. Estimates Sum, difference, product and quotient of numbers and verifies the same using different strategies like using standard algorithms or breaking a number and then using operation. (For example, to divide 9450 by 25, divide 9000 by 25, 400 by 25, and finally 50 by 25 and gets the answer by adding all these quotients)</p> <p>C. Divides a given number by another number using standard algorithms.</p>			<p>Chapter 10: Tenths and Hundredths</p> <p>Understands the concept of Decimal and applies the four fundamental arithmetic operations in solving problems involving decimals.</p> <p>Chapter 11: Area and its boundary Explores the area and perimeter of different regular and irregular shapes in square units.</p>	
	<p>Chapter-1 The shape of our Earth The globe and how it helps us The North pole and the South pole Latitudes and Longitudes</p>	<p>Chapter-1 The shape of our Earth The globe and how it helps us The North pole and the South pole Latitudes and Longitudes</p>	<p>Search about the life of people of The Democratic Republic of the Congo and write about the climate, vegetation, and how their life is different from people in other countries.</p>	<p>Chapter- 11 Changing world of knowledge The story of writing Development of scripts The alphabet Writing numbers The story of paper The invention of printing Braille – a script used for visually challenged people How literacy leads to success</p>	<p>Chapter- 11 Changing world of knowledge The story of writing Development of scripts The alphabet Writing numbers The story of paper The invention of printing Braille – a script used for visually challenged people How literacy leads to success</p>	<p>Make a Power point presentation on the similarity and differences in the culture and tradition of people living in Saudi Arabia and India.</p>

	Chapter- 2 Maps What is a map Uses of map Different types of maps How to read a map Directions Scale Signs and symbols Different colour used on a map	Chapter- 2 Maps What is a map Uses of map Different types of maps How to read a map Directions Scale Signs and symbols Different colour used on a map		Chapter-12 Natural disasters What is the meaning of natural disasters Some natural disasters and how to deal with them Floods Earthquakes Cyclones Droughts Tsunami Formation of national committee to tackle natural disasters	Chapter-12 Natural disasters What is the meaning of natural disasters Some natural disasters and how to deal with them Floods Earthquakes Cyclones Droughts Tsunami Formation of national committee to tackle natural disasters	
	Chapter- 3 Major physical features of the Earth The various physical features of the Earth Mountains Importance of mountains Plateaus Importance of plateaus Plains Importance of plains Deserts Importance of deserts Rivers Importance of rivers	Chapter- 3 Major physical features of the Earth The various physical features of the Earth Mountains Importance of mountains Plateaus Importance of plateaus Plains Importance of plains Deserts Importance of deserts Rivers Importance of rivers		Chapter-13 Pollution Kinds of Pollution Air Pollution Water Pollution Soil Pollution Noise Pollution Causes and effects of pollution How to control Pollution	Chapter-13 Pollution Kinds of Pollution Air Pollution Water Pollution Soil Pollution Noise Pollution Causes and effects of pollution How to control Pollution	
		Chapter 4 - The Land of thick forest The Democratic Republic of Congo Location of Congo Climate; vegetation and wildlife found in Congo Natural resources found in Congo Agriculture and industry Common means of transportation used Life of the people living there			Chapter 14 Live a long, healthy life The various medical instruments Discovery of new machines Wonder drugs Surgery and anaesthesia How to prevent diseases Basic health care tips	

Social studies (An insight into Social Studies -5)		Chaptet-5 The Land of Snow and Ice - Greenland The location of Greenland The climate, vegetation, and wildlife Agriculture and industry Means of transportation used Life of people living in Greenland Major cities of Greenland			Chapter- 15 Great people Lives of some great people who shaped our world Their achievements Their contribution to our world What they have taught us	
		Chapter- 6 The Land of desert - Saudi Arabia Location and land of Saudi Arabia Climate, vegetation, and wildlife Natural resources found in Saudi Arabia Agriculture and industry Means of transportation used Life of the people Major cities of Saudi Arabia			Chapter-16 Revolt of 1857 The coming of the Portuguese and Dutch in India The establishment of the British Raj in India Rising restlessness among the Indians The Revolt of 1857	
		Chapter- 7 The Grasslands of North America What is a grassland? Rolling Grassland Grasslands around the world Location of the Prairies Climate and vegetation of Prairies Agriculture and industry Life of the people			Chapter-17 India got her freedom Objectives of the moderates The partition of Bengal The Swedish movement The rise of the revolutionaries Gandhi ji returns to India Jallianwala Bagh Massacre Non Cooperation Movement The Civil Disobedience Movement The Simon Commission Quit India Movement Gandhi and Subhash Chandra Bose Indian National Army How India became independent	

		Chapter- 8 Climate Difference between weather and climate Why does the climate vary Distance from the Equator Height above the sea level Distance from the sea Direction of winds Humidity and Rainfall Different climatic or heat zones of the Earth What are the reasons for the various climatic variations in India			Chapter-18 How Our Government Functions Our country India The different levels of the government in India The Central government The State Government The Judiciary	
		Chapter-9 Transport means of transportation Land transport Roadways Railways Waterways Airways			Chapter-19 The United Nations What is United Nations The birth of United Nations What are the chief objectives of United Nations The main organs of UN and its special agencies The achievements of the United Nations	
		Chapter - 10 Communication The means of communication Early humans and communication invention of printing Modern means of communication Personal communication Mass communication Social Networking				

General Science (World of Science- 5)	Ch-1: Circulatory system. The Circulatory System Organs of the circulatory system Heart Blood Blood vessels Process of circulation Various ways to keep heart healthy and strong Yoga for healthy heart Ch-2: Skeletal System The skeletal system Major bones and their functions Importance of bones Joints Importance of joints Muscles Importance of muscles Care of bones, muscles and joints	Ch-1: Circulatory system. The Circulatory System Organs of the circulatory system Heart Blood Blood vessels Process of circulation Various ways to keep heart healthy and stron Yoga for healthy heart Ch-2: Skeletal System The skeletal system Major bones and their functions importance of bones Joints Importance of joints Muscles Importance of muscles Care of bones, muscles and joints	Paste and write five Yoga poses for helathy heart on A4 size sheet	Ch-7: Interdependence in living things Interdependence of living things Dependence of living things on non-living things Categorization of living components Food chain Balance in nature Causes of imbalance in nature Restoring the balance in nature Ch-8: Sound and Noise Sounds around us Warning sounds Pleasant and unpleasant sounds Noise pollution Harmful effects of noise pollution	Ch-7: Interdependence in living things Interdependence of living things Dependence of living things on non-living things Categorization of living components Food chain Balance in nature Causes of imbalance in nature Restoring the balance in nature Ch-8: Sound and Noise Sounds around us Warning sounds Pleasant and unpleasant sounds Noise pollution Harmful effects of noise pollution	Write different slogans related to noise pollution on A4 size sheet.

		<div>Ch-3: Food and Health</div> <div>Components of food</div> <div>Balanced diet</div> <div>Junk food and its adverse effect</div> <div>Ways to make diet more healthy</div> <div>Disease related to food habits and life style</div> <div>Prevention of lifestyle diseases</div> <div>Deficiency diseases</div> <div>Food adulteration</div> <div>Ch-4: Pollination</div> <div>Parts of a flower</div> <div>Types of flowers</div> <div>Bisexual and monosexual flowers</div> <div>Pollination</div> <div>Process of pollination</div> <div>Ways of pollination</div> <div>Self and scross-pollination</div>			<div>Ch-9: Work and Energy</div> <div>Work Energy</div> <div>Types of energy</div> <div>Renewable and non-renewable sources of energy</div> <div>Ch-10: Light and Shadow</div> <div>Light</div> <div>How do we see things</div> <div>Transparent, translucent and opaque objects</div> <div>Shadow</div> <div>Conditions required for the formation of shadows</div> <div>Formation of shadows at different times</div> <div>Features of shadows</div> <div>Movements of Earth</div> <div>Rotation</div> <div>Revolution</div> <div>Formation of days and nights</div> <div>Eclipses</div>	
--	--	--	--	--	--	--

		Ch-5: Plant Reproduction Sexual reproduction in plants Fertilization Structure of a seed Germination Dispersal of seeds Vegetative reproduction in plants Ch-6: Solids, Liquids and Gases States of matter Solids Liquids Gases Solution Soluble and insoluble substances Separation of liquids from solids Separation of soluble solids Air Properties of air Uses of air Air rises on heating			Ch-11: Simple Machines Need for machines Types of simple machines- lever, pulley, inclined plane, wedge, screw, wheel and axle Types of simple machines Ch-12: Cleanliness and Hygiene Personal cleanliness Diseases caused due to unclean surrounding and lack of hygiene Spread of diseases due to lack of cleanliness Measures to maintain good hygiene Types and sources of waste Problems caused by waste How to manage waste	
Computer Studies (ICSE Logix-5)	Chapter 1 Evolution of computers	Chapter 1 Evolution of computers	Create a word document on the topic 'Early Calculating Device' and take a print out	Chapter 5 Presentation software : Special effects	Chapter 5 Presentation software : Special effects	Create a banner on Doctor's Day. Include different shapes and pictures in your banner and take a print out
	• History of computers	• History of computers		• Built in templates	• Built in templates	
	• Generations of computers	• Generations of computers		• Enhancing the look of a presentation	• Enhancing the look of a presentation	
	• Characteristics of a computer	• Characteristics of a computer		• Changing color scheme	• Changing color scheme	
	• Limitations of a computer	• Limitations of a computer		• Changing background colour	• Changing background colour	
	Chapter 2 Types of software	Chapter 2 Types of software		• Inserting objects in the slide	• Inserting objects in the slide	
	• Software	• Software			Chapter 6 Introduction to scratch	
	• System Software	• System Software			• Scratch - A simple programming language	
	• Application Software	• Application Software			• Starting scratch	

	• System Software vs Application Software	System Software vs Application Software			• Main components of scratch	
		Chapter 3 Advanced features of Word Processor - I			• Moving a sprite	
		• Using format painter			• Drawing a colourful picture	
		• Applying superscript and subscript			• Making a duplicate copy of a sprite	
		• Applying shadow to text			• Adding a sound	
		• Applying borders and shading			• Saving a scratch project	
		• Finding and replacing text			• Opening a saved project	
		• Creating header and footer			Chapter 7 Internet Services	
		• Working with shapes			• The internet	
		Chapter 4 Advanced features of Word Processor - II			• Ways to connect to the internet	
		• Inserting columns			• Popular services of the internet	
		• Inserting breaks			• Netiquette	
		• Working with tabs				
		• Indenting text				
		• Setting margins				
		• Setting orientation				
		• Setting paper size				
Hindi Literature वीणा-5)	पाठ 1 राख की रस्सी	पाठ 1. राख की रस्सी	किन्हीं पाँच अविष्कारकों के चित्र नाम सहित चिपकाकर उनकी जन्म तिथि एवं जन्म स्थान लिखिए। (A4 Sheet)	पाठ 10 एक दिन की बादशाहत	पाठ 10 एक दिन की बादशाहत	भारत देश के किन्हीं दस राष्ट्रीय चिह्नों के नाम चित्र सहित चिपकाकर उनके विषय में पाँच-पाँच पंक्तियाँ लिखिए। (A4 Sheet)
	पाठ 2 फसलों के त्योहार	पाठ 2 फसलों के त्योहार		पाठ 11. चावल की रोटियाँ	पाठ 11 चावल की रोटियाँ	
	पाठ 3 खिलौने वाला	पाठ 3. खिलौने वाला		पाठ 12. गुरु और चेला	पाठ 12 गुरु और चेला	
		पाठ 4 नन्हा फनकार			पाठ 13 स्वामी की दादी	
		पाठ 5 जहाँ चाह वहाँ राह			पाठ 14 बाघ आया उस रात	
		पाठ 6 चिट्ठी का सफर			पाठ 15 बिशन की दिलेरी	
		पाठ 7 डाकिए की कहानी , कँवरसिंह की ज़बानी			पाठ 16 पानी रे पानी	
		पाठ 8 वे दिन भी क्या दिन थे			पाठ 17 छोटी - सी हमारी नदी	

		पाठ 9 एक माँ की बेबसी			पाठ 18 चुनौती हिमालय की	
Hindi Language (अदिति हिंदी व्याकरण-5)	पाठ 1.भाषा और व्याकरण (भाषा के रूप, लिपि, व्याकरण)	पाठ 1.भाषा और व्याकरण (भाषा के रूप, लिपि, व्याकरण)	पाठ्यक्रमानुसार (A4 sheet) पर पाँच मुहावरे अर्थ सहित लिखकर संबंधित चित्र चिपकाइए।	पाठ 9 विशेषण (विशेषण की परिभाषा, विशेष्य, विशेषण के भेद, विशेषण की रचना)	पाठ 9 विशेषण (विशेषण की परिभाषा, विशेष्य, विशेषण के भेद, विशेषण की रचना)	(A4sheet) पर पाँच विलोम शब्द लिखकर संबंधित चित्र चिपकाए।
	पाठ 2 वर्ण विचार (वर्णमाला, मात्राएँ, 'र'के प्रयोग, वर्ण विच्छेद)	पाठ 2 वर्ण विचार (वर्णमाला, मात्राएँ, 'र'के प्रयोग, वर्ण विच्छेद)		पाठ 10 क्रिया (क्रिया की परिभाषा, धातु, क्रिया के भेद)	पाठ 10 क्रिया (क्रिया की परिभाषा, धातु, क्रिया के भेद)	
	पाठ 3 शब्द विचार (शब्द के भेद, उत्पत्ति के आधार पर भेद, रचना के आधार पर भेद, प्रयोग के आधार पर भेद, अर्थ के आधार पर भेद)	पाठ 3 शब्द विचार (शब्द के भेद, उत्पत्ति के आधार पर, रचना के आधार पर, प्रयोग के आधार पर, अर्थ के आधार पर		पाठ 11 काल (काल की परिभाषा, काल के भेद)	पाठ 11 काल (काल की परिभाषा, काल के भेद)	

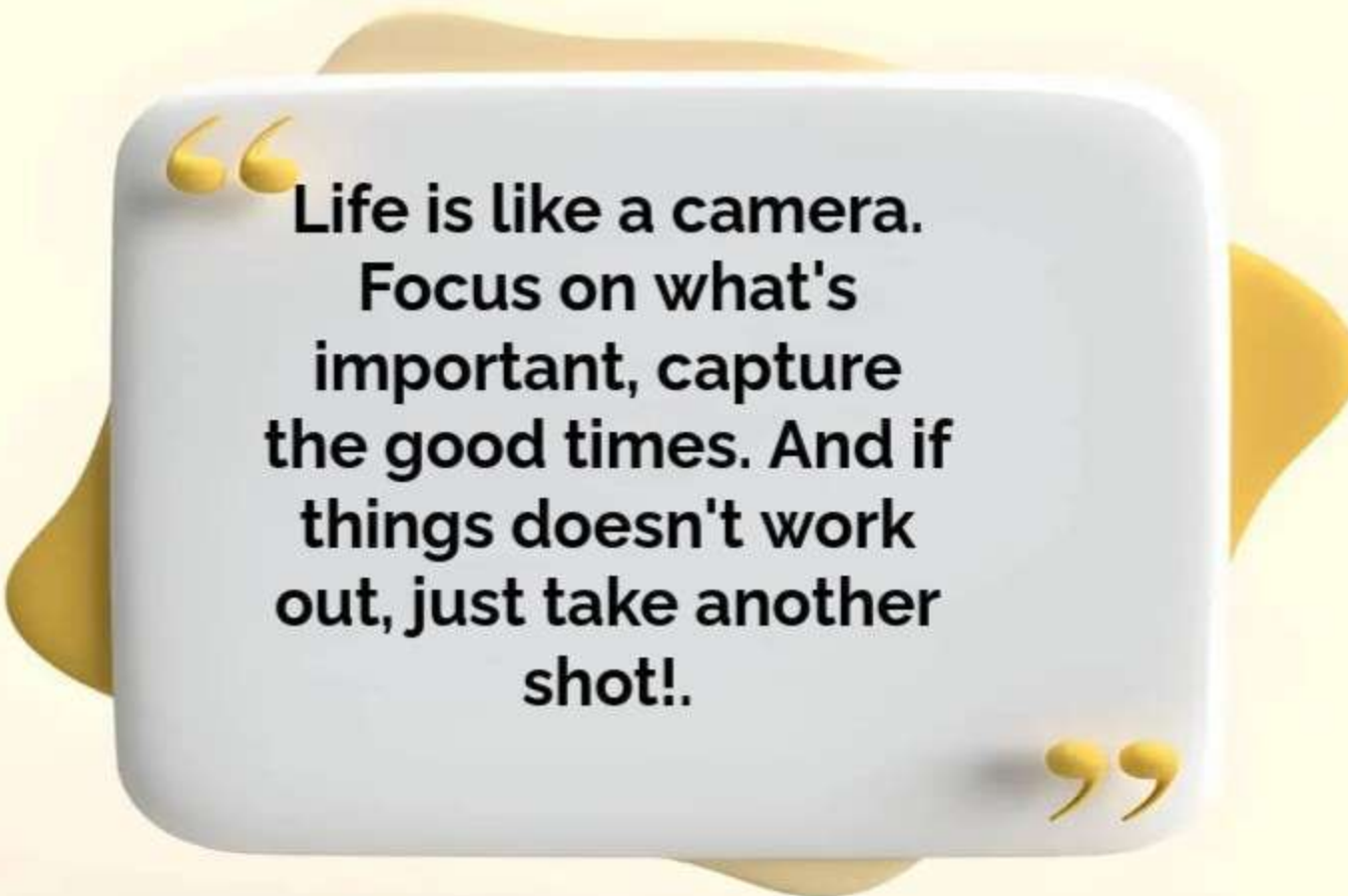
	<p>शब्द भंडार</p> <p>1.पर्यायवाची शब्द(अग्नि से कमल तक)</p> <p>2.विलोम शब्द (अपना से नीचे तक)</p> <p>3.श्रुतिसम भिन्नार्थक शब्द (ओर से नीर तक)</p> <p>4.मुहावरे (अँगूठा दिखाना से गले लगाना तक)</p> <p>5.अनेकार्थी शब्द (स्वर से नग तक)</p> <p>6.वाक्यांशों के लिए एक शब्द (जो मिट्टी के बर्तन बनाता से जिसके हृदय में दया हो)</p>	<p>पाठ 4 संज्ञा (संज्ञा के भेद, भाववाचक संज्ञा की रचना, सर्वनाम से, विशेषण से, क्रिया से)</p>		<p>शब्द भंडार</p> <p>1.पर्यायवाची शब्द (फूल से मित्र तक)</p> <p>2.श्रुतिसमभिन्नार्थक शब्द (सामान से आदि तक)</p> <p>3.विलोम शब्द (पुरस्कार से धनी तक)</p> <p>4.अनेकार्थी शब्द (कर से कुल तक)</p> <p>5.वाक्यांश के लिए एक शब्द (जानने की इच्छा रखने वाला से जो विज्ञान से संबंधित हो तक)</p> <p>6.लोकोक्तियाँ (अंधों में काना राजा से ऊँट के मुँह में जीरा तक)</p> <p>7.अपठित गद्यांश।</p>	<p>पाठ 12 अविकारी (अव्यय) शब्द (अव्यय की परिभाषा, अविकारी के भेद, क्रिया विशेषण के भेद, संबंध बोधक अव्यय, समुच्चयबोधक अव्यय, विस्मयादिबोधक अव्यय, विशेषण और क्रिया विशेषण में अंतर</p>	
		<p>पाठ 5 लिंग (लिंग, लिंग के भेद, नित्य पुल्लिंग शब्द, नित्य स्त्रीलिंग शब्द, लिंग बदलना)</p>			<p>पाठ 13 शब्द- रचना उपसर्ग और प्रत्यय (उपसर्ग की परिभाषा, प्रत्यय , उपसर्ग और प्रत्यय से शब्द रचना</p>	
		<p>पाठ 6 वचन (वचन की परिभाषा, वचन के भेद, वचन बदलना)</p>			<p>पाठ 16 वाक्य- विचार (वाक्य की परिभाषा, वाक्य के अंग, वाक्य के भेद, अर्थ के आधार पर वाक्य भेद, रचना के आधार पर वाक्य भेद</p>	
		<p>पाठ 7 कारक (कारक की परिभाषा, कारक के भेद, कारक के भेद की परिभाषा उदाहरण सहित)</p>			<p>पाठ 17 विराम चिन्ह (विराम चिन्ह की परिभाषा और उनके भेद</p>	

		पाठ 8 सर्वनाम (सर्वनाम की परिभाषा, सर्वनाम के भेद, भेदों की परिभाषा उदाहरण सहित)			<p>शब्द भंडार</p> <p>1.पर्यायवाची शब्द (फूल से इच्छा तक)</p> <p>2.श्रुतिसमभिन्नार्थक शब्द (सामान से स्त्री तक)</p> <p>3.विलोम शब्द (पुरस्कार से सगुण तक)</p> <p>4.अनेकार्थी शब्द (कर से लाल तक)</p> <p>5.वाक्यांश के लिए एक शब्द (जानने की इच्छा रखने वाला से मीठा बोलने वाला तक)</p> <p>6.लोकोक्तियाँ (UT के अनुसार)</p> <p>7.संवाद लेखन</p> <p>8.निबंध लेखन (किसी भी विषय पर)</p> <p>9.अपठित गद्यांश</p> <p>10.पत्र लेखन(अनौपचारिक पत्र)</p>	
		<p>शब्द भंडार</p> <p>1.पर्यायवाची शब्द (अग्नि से पेड़ तक)</p> <p>2.अनेकार्थी शब्द (स्वर से काल तक)</p> <p>3.श्रुतिसमभिन्नार्थक शब्द (ओर से बुरा तक)</p> <p>4.विलोम शब्द (अपना से क्रय तक)</p> <p>5.वाक्यांश के लिए एक शब्द (जो मिट्टी के बरतन बनाता हो से जो इतिहास से संबंधित हो तक)</p> <p>6.मुहावरे(UT अनुसार)</p> <p>7.अनुच्छेद लेखन</p> <p>8.चित्र वर्णन</p> <p>9.अपठित गद्यांश</p> <p>10.पत्र लेखन (औपचारिक पत्र)</p>			<p>हिंदी वर्कबुक रिमज़िम (अध्याय 4 विशेषण, अध्याय 5 क्रिया, अध्याय 6 काल, अध्याय 7 वाक्य)</p>	

		हिंदी वर्कबुक रिमज़िम (अध्याय 1. संज्ञा, अध्याय 2 संज्ञा के विकार: लिंग, वचन और कारक, अध्याय 3 सर्वनाम, अध्याय 8 मुहावरे)				
Sanskrit वेदवाणी		प्रार्थना			10. लटलकारः - प्रथमः पुरुषः	
		1. संस्कृत-वर्णमाला			11. लटलकारः - मध्यमः पुरुषः	
		2. लिंगम्			12. लटलकारः - उत्तमः पुरुषः	
		3. वचनम्			13. के, किं कुर्वन्ति?	
		4. अकारान्त पुल्लिङ्ग-शब्दाः			14. संख्या-ज्ञानम्	
		5. आकारान्त स्त्रीलिङ्ग-शब्दाः			15. अव्यय-प्रयोगाः	
		6. अकारान्त नपुंसकलिङ्ग-शब्दाः			16. अस्माकं वनानि	
		7. अस्ति, स्तः, सन्ति			17. भारतीयः कृषकः	
		8. सर्वनाम-परिचयः (क) पुल्लिङ्ग सर्वनाम-शब्दाः। (ख) स्त्रीलिङ्ग सर्वनाम-शब्दाः। (ग) नपुंसकलिङ्ग सर्वनाम-शब्दाः			18. ग्रामम्	
		9. धातु-परिचयः			19. राष्ट्रीयः रखगः	
		शब्द रूप-बालक			20. सुभाषितानि	
		धातु रूप- पठ् , पशुओं के नाम, फलों के नाम			शब्द रूप 'फलम्'	
					धातु रूप 'गम', पक्षियों के नाम, शरीर के अंगों के नाम	
		Half Yearly (Page No. 07 - 41) • Return of the Cheetahs • Body machine • Riverside cities • Health and food • Friendly creepers • Road watch • Modern inventions			Annual (Page No. 42 - 76) • Sow and grow • Know your books • Eco-Scope • Do it yourself • Top 10 cities • National Parks and Sanctuaries • Animal adaptation	

General Knowledge (Brain Booster- 5)		<ul style="list-style-type: none">• Medical talk• Largest stadium in the world• All about the Nobel prize• Crossword with opposites• Soaring high• Olympic pictograms• Round the world• Fin World• Colour your speech• Indian city tour• Sports know-how• Holy walk• Threat in the wild• Mountain high• Body support• Sun , Earth and the Moon• Healing plants• Life-Cycle• Rocks and minerals• Book club• New seven wonders of the world Entertainment & Media Current Affairs			<ul style="list-style-type: none">• Make a connection• Young Inspiration• Mark the day• World religions• In the North• Fubuki• Natural Wonders of India-I• Sporting legends• House of logic• Exploring emotions• Jet set Go• Flow of India• Global achievers• World cuisines• Follow me• New found union territories• Best known artists• Rhythms of the world• Mind grind• What is CNG Quizzes and Logical Thinking Current Affairs	
Value Education (Count your Blessings -5)		1.The Girls Who Flew Kites – Positivity, Hope, Patience			1.Living in Harmony – Harmony, Helpfulness, Cooperation	
		2.Being Thrifty (Life Skill) – Thrift, Farsightedness, Wisdom			2.Controlling the Tongue (Life Skill) – Speaking carefully, Truthfulness, Wisdom	
		3.Being Content and Happy – Contentment, Happiness			3.Never Be Jealous – Admiration, Respect, Satisfaction	
		4.Taking Initiative (Life Skill) – Initiative, Responsibility, Decision-making			4.Self-reliance – Self-reliance, Courage, Wisdom	
		5.Being Grateful – Gratitude, Helpfulness			5.Knowing One’s Own Worth – Self-esteem, Confidence	
		6.Bread and Butter – Trust, Honesty, Justice			6.Leisure (Life Skill) – Utilising leisure time, Healthy approach to life	
		7.Prayer : family			7.Know Yourself Better – For Self Evaluation	
					8.Check Your Values – For Self Evaluation	
					9.Prayer : school	

Art & Craft (My Artful Magic Of Drawing - 5)		1.Elements of Art			1.Fish (craft)	
		2.Sweater			2.Rocking sun(craft)	
		3.Little fox			3.Happy face	
		4.Warli art			4.Scratch art	
		5.Turtle			5.3D flower(craft)	
		6.Rangoli			6.Imagination Drawing	
		7.Shading Techniques			7.Lunch box	
		8.Dot art			8.Still life	
		9.Parrot			9.Geometric shapes	
		10.Butterfly			10.Elephant (craft)	
		11.Ant (craft)			11.Mosaic art	
		12.3D card(craft)			12.Landscape	
		13.Pineapple			13.Chick	
		14.One-point perspective			14.Ship	
		15.Owl(craft)			15.Kandinsky art(craft)	
		16.Japanese doll			16.Blow painting	
		17.Lighthouse			17.Thread painting	
		18.Bulging heart				
		19.Faces				
		20.Daisy				
		21.Pencil stand(craft)				



**Life is like a camera.
Focus on what's
important, capture
the good times. And if
things doesn't work
out, just take another
shot!.**