



# ST. THOMAS SCHOOL

SUNARI, AGRA-283105

+91-7505351623, 9634597550

contact@stthomasschoolagra.in



## CLASS-V SYLLABUS (2026-27)

**ST. THOMAS SCHOOL, AGRA**  
**Syllabus (2026-2027)**  
**Class- V**

UT-1	Half-yearly Exam		UT-2	Annual Exam		
		Project			Project	
<b>English Literature (Gold feather-5)</b>						
Chapter -1 The Magic Vessel	Chapter -1 The Magic Vessel	The COVID-19 pandemic has made us more aware of the importance of hygiene and cleanliness. Keeping our body and surroundings clean helps prevent diseases caused by harmful germs. We should always maintain sanitation and keep our school and environment litter-free. Write a paragraph on a A4 size sheet.	Chapter- 9 If I Were a Giant (poem)	Chapter - 9 If I Were a Giant (poem)	Choose a story from your English Literature book and write a different ending in one paragraph on a A4 size sheet. Also, draw and color the final scene of your new ending.	
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- 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					

	<b>Sandeep Unnikrishnan</b>				
--	-----------------------------	--	--	--	--

**English Novel (Alice in wonderland)**

	<p><b>Chapter- 1 Down the Rabbit Hole</b></p> <p><b>Chapter- 2 The Pool of Tears</b></p> <p><b>Chapter – 3 A Caucus race and a long tale</b></p> <p><b>Chapter- 4 The Rabbit Sends in a little Bill</b></p> <p><b>Chapter – 5 Advice from a Caterpillar</b></p> <p><b>Chapter – 6 Puppy and Pepper</b></p>			<p><b>Chapter- 7 A Mad Tea Party</b></p> <p><b>Chapter- 8 The Queen's Croquet Ground</b></p> <p><b>Chapter- 9 The Mock Turtle's story</b></p> <p><b>Chapter- 10 The Lobster Quadrille</b></p> <p><b>Chapter – 11 Who stole the tarts?</b></p> <p><b>Chapter – 12 Alice's Evidence</b></p>	
--	--	--	--	---	--

**English Language (Burlington Eng Grammar-5)**

<p><b>Chapter 1 – Nouns</b>  <b>Proper Noun</b>  <b>Common Noun</b>  <b>Collective Noun</b>  <b>Concrete Noun</b>  <b>Abstract Noun</b>  <b>Countable Noun</b>  <b>Uncountable Noun</b>  <b>Material Noun</b></p>	<p><b>Chapter 1 – Nouns</b>  <b>Proper Noun</b>  <b>Common Noun</b>  <b>Collective Noun</b>  <b>Concrete Noun</b>  <b>Abstract Noun</b>  <b>Countable Noun</b>  <b>Uncountable Noun</b>  <b>Material Noun</b></p>	<p><b>Imagine your dream world and describe it in a paragraph. Use adjectives and describing words to make it interesting. Draw a colorful picture of your dream world on the same A4</b></p>	<p><b>Chapter 25 Adverbs</b>  <b>Adverb of Manner</b>  <b>Adverb of Degree</b>  <b>Adverb of Place</b>  <b>Adverb of Frequency</b>  <b>Adverb of Time</b></p> <p><b>Chapter 26</b>  <b>Adjectives/ Adverbs:</b></p>	<p><b>Chapter 7 – Present Perfect Simple;</b>  <b>Present Perfect Simple/ Past Simple</b>  <b>Present Perfect Simple Time Expressions</b>  <b>Comparison – Present Perfect</b></p>	<p><b>Divide your sheet into sections for Noun, Pronoun, Verb, Adjective. Write 4-4 examples of each with simple sentences. Add small drawings or symbols on A4 size sheet.</b></p>
---	---	---	---	--	---

<p><b>Possessive Noun</b></p> <p><b>Chapter 2 – a/an/the Use of “a” Use of “an” Use of “the” Omission of Articles Examples and Rules of Usage</b></p> <p><b>Chapter 3 - Present Simple/ Present Continuous Comparison – Present Simple vs Present Continuous Time Expressions Adverbs of Frequency Spelling Rules Stative Verbs</b></p> <p><b>Chapter 4 – Past Simple/ Past Continuous; used to Simple Past Past Continuous Comparison – Past Simple vs Past Continuous Spelling Rules Use of “As” Use of “While” Use of “When” Use of “Used To”</b></p>	<p><b>Possessive Noun</b></p> <p><b>Chapter 2 – a/an/the Use of “a” Use of “an” Use of “the” Omission of Articles Examples and Rules of Usage</b></p> <p><b>Chapter 3 - Present Simple/ Present Continuous Comparison – Present Simple vs Present Continuous Time Expressions Adverbs of Frequency Spelling Rules Stative Verbs</b></p> <p><b>Chapter 4 – Past Simple/ Past Continuous; used to Simple Past Past Continuous Comparison – Past Simple vs Past Continuous Spelling Rules Use of “As” Use of “While” Use of “When” Use of “Used To”</b></p> <p><b>Chapter 5 – WH Questions Wh Words</b></p>	<p><b>size sheet.</b></p>	<p><b>comparatives, Superlatives; So/Such</b></p> <p><b>Chapter 27 Prepositions Preposition of Place Preposition of Time Preposition of Movement</b></p> <p><b>Chapter 28 Interjections Interjection Hurrah Alas Ha Bravo Hush Ouch Nay What</b></p>	<p><b>Simple vs Past Simple</b></p> <p><b>Chapter 8 Present Perfect Continuous Time Expressions For Since Lately Recently How long All this time All day Morning Night Year Stative Verbs</b></p> <p><b>Chapter 9 Past Perfect Simple/ Past Simple Past Perfect Simple or Past Simple Time Expressions After Already As soon as Because Before By the time</b></p> <p><b>Chapter 18 Third Conditional; Review of Conditionals</b></p> <p><b>Chapter 19 Wish</b></p> <p><b>Chapter 20 Indirect</b></p>	
--	--	---------------------------	--	---	--

	<p><b>Subject Questions</b>  <b>Non-Subject Questions Formation of Wh Questions Use of Helping Verbs Question Words with Examples</b></p> <p><b>Chapter 6 – Future: Future Simple (Will)/ be Going to/present Continuous (Future Meaning)/Future Continuous Future Simple – Will Be Going To Present Continuous (Future Meaning) Future Continuous – Time Expressions</b></p> <p><b>Chapter 10 Reflexive Pronoun</b>  <b>Himself</b>  <b>Herself</b>  <b>ourselves</b>  <b>themselves</b>  <b>yourself</b>  <b>myself</b></p> <p><b>Chapter 11 Modals; Semi-Modals</b>  <b>Can</b>  <b>Could</b>  <b>May</b></p>			<p><b>Speech: Statements</b>  <b>Direct Speech</b>  <b>Indirect Speech</b>  <b>Present Simple</b>  <b>Present Continuous</b>  <b>Past Simple</b>  <b>Present Perfect</b>  <b>Will</b>  <b>Can</b>  <b>Must</b>  <b>May</b></p> <p><b>Chapter 21 Indirect Speech: Questions and Commands</b></p> <p><b>Chapter 22 Connecting Words</b>  <b>Because</b>  <b>Because of</b>  <b>In Order to</b>  <b>So That</b>  <b>Although</b>  <b>Even Though</b>  <b>Though</b>  <b>In Spite of</b>  <b>Despite</b></p> <p><b>Chapter 23 Causative</b>  <b>Present Simple</b>  <b>Present Continuous</b>  <b>Future Simple</b>  <b>Past Simple</b>  <b>Past Continuous</b>  <b>Present Perfect</b></p>	
--	--	--	--	---	--

	<p><b>Might</b> <b>Should</b> <b>Must</b> <b>Be able to</b> <b>Have to</b> <b>Don't have to</b></p> <p><b>Chapter 12 Modal Perfect</b> <b>May have + Past Participle</b> <b>Might have + Past Participle</b> <b>Could have + Past Participle</b> <b>Would have + Past Participle</b> <b>Would have + Past Participle</b> <b>Should have + Past Participle</b> <b>Shouldn't have + Past Participle</b> <b>Must have + Past Participle</b></p> <p><b>Chapter 13 Gerund Infinitive</b> <b>Be, Get Used, To</b></p> <p><b>Chapter 14 Relative Pronoun Definition</b> <b>Relative Clauses</b> <b>Who</b></p>			<p><b>Modal</b> <b>Be Going to</b></p> <p><b>Chapter 24 Would rather/had better</b></p> <p><b>Chapter 25 Adverbs</b> <b>Adverb of Manner</b> <b>Adverb of Degree</b> <b>Adverb of Place</b> <b>Adverb of Frequency</b> <b>Adverb of Time</b></p> <p><b>Chapter 26</b> <b>Adjectives/ Adverbs:</b> <b>comparatives,</b> <b>Superlatives;</b> <b>So/Such</b></p> <p><b>Chapter 27</b> <b>Prepositions</b> <b>Preposition of Place</b> <b>Preposition of Time</b> <b>Preposition of Movement</b></p> <p><b>Chapter 28</b> <b>Interjections</b> <b>Interjection</b> <b>Hurrah</b> <b>Alas</b> <b>Ha</b> <b>Bravo</b> <b>Hush</b> <b>Ouch</b></p>	
--	---	--	--	--	--

	<p><b>Which That Whose Where Non-defining Relative Clauses</b></p> <p><b>Chapter 15 Passive: All Tenses Present Simple Present Continuous Past Simple Past Continuous Present Perfect Simple Past Perfect Simple Future Simple Modals</b></p> <p><b>Chapter 16 Tag Questions Present Simple Present Continuous Past Simple Past Continuous Present Perfect Simple Present Perfect Continuous Future Simple Be Going To Modals</b></p> <p><b>Chapter 17 First and Second Conditional/ Temporals</b></p>			<p><b>Nay What</b></p> <p><b>Chapter 29 Punctuation Capital Letters Full Stop Question Mark Exclamation Mark Comma Quotation Mark Semicolon Apostrophe</b></p> <p><b>Chapter 30 Subject- Verb Agreement Singular and Plural Verbs Singular and Plural Subjects Mid-Sentence Phrases and Clauses Singular and Plural Pronouns Collective Nouns</b></p> <p><b>Chapter 31 Vocabulary Suffix Antonym Idioms and Proverbs</b></p> <p><b>Chapter 32 Reading Comprehension Story Comprehension</b></p>	
--	--	--	--	---	--

	<p><b>Chapter 31</b>  <b>Vocabulary</b>  <b>Prefix</b>  <b>Synonym</b>  <b>Phrasal Verb</b></p> <p><b>Chapter 32 Reading</b>  <b>Comprehension</b>  <b>Story Comprehension</b>  <b>Poem</b>  <b>Comprehension</b></p> <p><b>Chapter 33</b>  <b>Composition</b>  <b>Formal Letter</b>  <b>Message writing</b>  <b>Paragraph Writing</b></p>			<p><b>Poem</b>  <b>Comprehension</b></p> <p><b>Chapter 33</b>  <b>Composition</b>  <b>Informal Letter</b>  <b>Notice Writing</b>  <b>Story Writing</b>  <b>Essay Writing</b></p>	
--	--	--	--	--	--

**English Listening and speaking (Let's Talk-5)**

	<p><b>Chapter -1 The</b>  <b>School Reopens</b></p> <p><b>Chapter- 2 Ringing Up</b>  <b>A Friend</b></p> <p><b>Chapter- 3 In the</b>  <b>Recess</b></p> <p><b>Chapter- 4 About the</b>  <b>Seasons</b></p> <p><b>Chapter- 5 A Train</b></p>			<p><b>Chapter- 10 A Theft</b></p> <p><b>Chapter- 11 Meeting</b>  <b>New Neighbour</b></p> <p><b>Chapter- 12 A Rainy</b>  <b>Day</b></p> <p><b>Chapter- 13 Father of</b>  <b>the Nation</b></p> <p><b>Chapter- 14</b>  <b>Advantages of</b></p>	
--	---	--	--	--	--

	<b>Journey</b>  <b>Chapter- 6 A Football Match</b>  <b>Chapter- 7 A Visit to The Doctor</b>  <b>Chapter- 8 At a Shoe Store</b>  <b>Chapter- 9 Helping an Old Man</b>			<b>Exercise</b>  <b>Chapter- 15 A Visit to A Restaurant</b>  <b>Chapter- 16 Caring for A Pet</b>  <b>Chapter- 17 A Visit to a Dentist</b>  <b>Chapter- 18 Preparing for Examination</b>	
--	--	--	--	---	--

### Mathematics (ICSE Mathematics-5)

<b>Chapter 1: Large Numbers</b> - 7, 8 and 9 digit numbers - International place value system - Predecessor, successor, comparing and ordering of a number - Forming greatest and smallest numbers - Rounding off numbers - Roman Numerals - Applications	<b>Chapter 1: Large Numbers</b> - 7, 8 and 9 digit numbers - International place value system - Predecessor, successor, comparing and ordering of a number - Forming greatest and smallest numbers - Rounding off numbers - Roman Numerals - Applications	<b>Draw neat and labelled nets of different 3-D shapes to understand their structure on A4 sheet.</b>	<b>Ch 4: Fractions</b> - Equivalent fractions - comparing and Ordering of a fraction - Addition , Subtraction, Multiplication and Division of fractions  <b>Ch 5: Decimals</b> - The Decimal system - Tenths , Hundredths, Thousandths . - Fraction as Decimals - Mixed Numbers as Decimals	<b>Ch 4: Fractions</b> - Equivalent fractions - comparing and Ordering of a fraction - Addition , Subtraction, Multiplication and Division of fractions  <b>Ch 5: Decimals</b> - The Decimal system - Tenths , Hundredths, Thousandths . - Fraction as Decimals - Mixed Numbers as Decimals	<b>Draw any five basic geometric shapes (e.g., triangle, square, rectangle) and calculate their respective areas on A4 sheet.</b>
--	--	---	--	--	---

<p><b>Chapter 2: Number Operations</b>  - Addition, subtraction, multiplication and division  - Division by 10, 100 and 1000  - Estimation</p> <p><b>Chapter 3: Factors and Multiples</b>  - Factors and properties of factors  - Divisibility rules  - Multiples and properties of multiples  - Prime and composite numbers  - Methods of finding HCF and prime factors  - Methods of finding LCM  - Relationship between HCF and LCM</p>	<p><b>Chapter 2: Number Operations</b>  - Addition, subtraction, multiplication and division  - Division by 10, 100 and 1000  - Estimation</p> <p><b>Chapter 3: Factors and Multiples</b>  - Factors and properties of factors  - Divisibility rules  - Multiples and properties of multiples  - Prime and composite numbers  - Methods of finding HCF and prime factors  - Methods of finding LCM  - Relationship between HCF and LCM</p> <p><b>Chapter 6: Symmetry, Pattern and Nets</b>  - Lines of symmetry  - Rotation symmetry  - Patterns - Nets  - Views and Drawing 3-D Shapes</p>		<ul style="list-style-type: none"> <li>- Decimals as fraction</li> <li>- Mixed Number as Decimals</li> <li>- Decimals as fractions</li> <li>- Expanded form of decimals</li> <li>- Like , unlike and equivalent decimals</li> <li>- comparing and ordering decimals</li> <li>- Adding , subtracting , multiplying and Dividing decimals</li> </ul> <p><b>Ch 11: Time and Temperature</b>  - Measure of Time  - conversion of units of time  - Adding , subtracting , Multiplying and Dividing time  - Starting and Finishing Time  - starting and Finishing Date  - Temperature</p>	<ul style="list-style-type: none"> <li>- Decimals as fraction</li> <li>- Mixed Number as Decimals</li> <li>- Decimals as fractions</li> <li>- Expanded form of decimals</li> <li>- Like , unlike and equivalent decimals</li> <li>- comparing and ordering decimals</li> <li>- Adding , subtracting , multiplying and Dividing decimals</li> </ul> <p><b>Chapter 8: Measurement</b>  <b>Measuring Length</b> use of decimals in converting units of length using Distance to find speed using Decimals in converting unit of mass  <b>Measuring capacity</b> operations of units  <b>Applications of units of measurement</b></p> <p><b>Chapter 9: Area and Volume</b>  <b>Perimeter and Area</b> of basic shapes  units of measuring area and applications of area</p>	
--	---	--	---	---	--

	<p><b>Ch 7: Percentage</b></p> <ul style="list-style-type: none"> <li>- Converting Fraction to Percentage</li> <li>- Converting Percentage to Fraction</li> <li>- Converting decimals to percentage</li> <li>- Converting percentage to decimals</li> <li>- Finding percentage of a number</li> <li>- Application of percentage</li> </ul> <p><b>Ch 10: Geometry</b></p> <ul style="list-style-type: none"> <li>- Some basic geometric figures</li> <li>- Measurement of Angles</li> <li>- Types and construction of Angles</li> <li>- Polygons</li> <li>- Types of Triangles and Quadrilaterals</li> <li>- Circles</li> </ul> <p><b>Ch 12: Money</b></p> <ul style="list-style-type: none"> <li>- Cost price and selling price</li> <li>- Application of profit and loss</li> </ul>			<p><b>Area of a Triangle, and an irregular shape</b></p> <p><b>Volume of cuboid and cube</b></p> <p><b>Application of volume</b></p> <p><b>Ch 11: Time and Temperature</b></p> <ul style="list-style-type: none"> <li>- Measure of Time</li> <li>- conversion of units of time</li> <li>- Adding , subtracting , Multiplying and Dividing time</li> <li>- Starting and Finishing Time</li> <li>- starting and Finishing Date</li> <li>- Temperature</li> </ul> <p><b>Ch 13: Data Handling</b></p> <ul style="list-style-type: none"> <li>- Drawing a Bar Graph</li> <li>- Drawing a Circle Graph</li> <li>- Drawing a Line Graph</li> </ul> <p><b>Ch 14: Introduction to Algebra</b></p> <ul style="list-style-type: none"> <li>- What is Algebra?</li> <li>- Variables and constants</li> <li>- An Algebraic Expression</li> </ul>	
--	--	--	--	---	--

- Finding SP and CP
- Profit % and Loss %
- Making Bills

## Social Studies (An Insight into social Studies -5)

<p><b>Chapter 1 – The Shape of Our Earth</b> The globe and how it helps us The North Pole and the South Pole Latitudes and Longitudes</p> <p><b>Chapter 2 – Maps</b> What is a map Uses of map Different types of maps How to read a map Directions Scale Signs and symbols Different colours used on a map</p> <p><b>Chapter 3 – Major Physical Features of the Earth</b> The various physical features of the Earth Mountains – Importance of mountains Plateaus –</p>	<p><b>Chapter 1 – The Shape of Our Earth</b> The globe and how it helps us The North Pole and the South Pole Latitudes and Longitudes</p> <p><b>Chapter 2 – Maps</b> What is a map Uses of map Different types of maps How to read a map Directions Scale Signs and symbols Different colours used on a map</p> <p><b>Chapter 3 – Major Physical Features of the Earth</b> The various physical features of the Earth Mountains – Importance of mountains Plateaus –</p>	<p><b>Draw the major physical features of the Earth and write a few lines about each on an A4 size sheet.</b></p>	<p><b>Chapter – 11 Changing World of Knowledge</b> 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><b>Chapter – 11 Natural Disasters</b> What is the meaning of natural disasters Some natural disasters and how to deal with them Floods Earthquakes Cyclones Droughts Tsunami Formation of national</p>	<p><b>Chapter – 11 Changing World of Knowledge</b> 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><b>Chapter – 12 Natural Disasters</b> What is the meaning of natural disasters Some natural disasters and how to deal with them Floods Earthquakes Cyclones Droughts Tsunami Formation of national</p>	<p><b>Write about any five medical instruments or aids and draw their neat and labelled pictures on an A4 size sheet.</b></p>
--	--	---	---	---	---

<p><b>Importance of plateaus</b>  <b>Plains – Importance of plains</b>  <b>Deserts – Importance of deserts</b>  <b>Rivers – Importance of rivers</b></p>	<p><b>Importance of plateaus</b>  <b>Plains – Importance of plains</b>  <b>Deserts – Importance of deserts</b>  <b>Rivers – Importance of rivers</b></p> <p><b>Chapter 4 – The Land of Thick Forest (Democratic Republic of Congo)</b>  <b>The Democratic Republic of Congo</b>  <b>Location of Congo</b>  <b>Climate, vegetation and wildlife found in Congo</b>  <b>Natural resources found in Congo</b>  <b>Agriculture and industry</b>  <b>Common means of transportation used</b>  <b>Life of the people living there</b></p> <p><b>Chapter 5 – The Land of Snow and Ice (Greenland)</b>  <b>The location of Greenland</b>  <b>Climate, vegetation,</b></p>		<p><b>committee to tackle natural disasters</b></p> <p><b>Chapter – 13 Pollution</b>  <b>Kinds of Pollution</b>  <b>Air Pollution</b>  <b>Water Pollution</b>  <b>Soil Pollution</b>  <b>Noise Pollution</b>  <b>Causes and effects of pollution</b>  <b>How to control Pollution</b></p>	<p><b>committee to tackle natural disasters</b></p> <p><b>Chapter – 13 Pollution</b>  <b>Kinds of Pollution</b>  <b>Air Pollution</b>  <b>Water Pollution</b>  <b>Soil Pollution</b>  <b>Noise Pollution</b>  <b>Causes and effects of pollution</b>  <b>How to control Pollution</b></p> <p><b>Chapter – 14 Live a Long, Healthy Life</b>  <b>The various medical instruments</b>  <b>Discovery of new machines</b>  <b>Wonder drugs</b>  <b>Surgery and anesthesia</b>  <b>How to prevent diseases</b>  <b>Basic health care tips</b></p> <p><b>Chapter – 15 Great People</b>  <b>Lives of some great people who shaped our world</b>  <b>Their achievements, Their contribution to our world</b></p>	
--	---	--	---	---	--

	<p>and wildlife Agriculture and industry Means of transportation used Life of people living in Greenland Major cities of Greenland</p> <p>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</p> <p>Chapter 7 – The Grasslands of North America What is a grassland Rolling grassland Grasslands around the world Location of the</p>			<p>What they have taught us</p> <p>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</p> <p>Chapter – 17 India Got Her Freedom Objectives of the moderates The partition of Bengal The Swadeshi movement The rise of the revolutionaries Gandhi ji returns to India Jallianwala Bagh Massacre Non-Cooperation Movement The Civil Disobedience Movement The Simon Commission</p>	
--	--	--	--	--	--

	<p><b>Prairies</b>  <b>Climate and vegetation of Prairies</b>  <b>Agriculture and industry</b>  <b>Life of the people</b></p> <p><b>Chapter 8 – Climate</b>  <b>Difference between weather and climate</b>  <b>Why does the climate vary</b>  <b>Distance from the Equator</b>  <b>Height above the sea level</b>  <b>Distance from the sea</b>  <b>Direction of winds</b>  <b>Humidity and rainfall</b>  <b>Different climatic or heat zones of the Earth</b>  <b>Reasons for climatic variations in India</b></p> <p><b>Chapter 9 – Transport</b>  <b>Means of transportation</b>  <b>Land transport</b>  <b>Roadways</b>  <b>Railways</b>  <b>Waterways</b>  <b>Airways</b></p> <p><b>Chapter 10 –</b></p>			<p><b>Quit India Movement</b>  <b>Gandhi and Subhash Chandra Bose</b>  <b>Indian National Army</b>  <b>How India became independent</b></p> <p><b>Chapter – 18 How Our Government Functions</b>  <b>Our country India</b>  <b>The different levels of the government in India</b>  <b>The Central government</b>  <b>The State Government</b>  <b>The Judiciary</b></p> <p><b>Chapter – 19 The United Nations</b>  <b>What is United Nations</b>  <b>The birth of United Nations</b>  <b>What are the chief objectives of United Nations</b>  <b>The main organs of UN and its special agencies</b>  <b>The achievements of the United Nations</b></p>	
--	---	--	--	--	--

	<b>Communication</b> <b>Means of communication</b> <b>Early humans and communication</b> <b>Invention of printing</b> <b>Modern means of communication</b> <b>Personal communication</b> <b>Mass communication</b> <b>social networking</b>				
--	--	--	--	--	--

### General Science (Science Everywhere -5)

<b>Chapter 1: Plants – Producing their Own Kind</b> - Reproduction in plants from seeds - Structure of a seed - Stages of germination - Seed dispersal - Reproduction from other parts - Requirements for a good crop - Crop protection and seed storage  <b>Chapter 2: Animal Planet</b>	<b>Chapter 1: Plants – Producing their Own Kind</b> - Reproduction in plants from seeds - Structure of a seed - Stages of germination - Seed dispersal - Reproduction from other parts - Requirements for a good crop - Crop protection and seed storage  <b>Chapter 2: Animal Planet</b>	<b>Observe your surroundings and list 10 objects, classify them into Solids, Liquids and gases, Present your work on a A4 Sheet.</b>	<b>Chapter 8: The Skeletal System: Bones and Joints</b> - skeletal system - functions of the skeletal system - joints - muscles <b>Chapter 9: The Nervous System: Thoughts and Actions</b> - brain - functions of the brain - parts of the brain - spinal cord - nerves - actions of the body	<b>Chapter 8 – The Skeletal System: Bones and Joints</b> - Skeletal system - Functions of the skeletal system - Joints - Muscles  <b>Chapter 9 – The Nervous System: Thoughts and Actions</b> - Brain - Functions of the brain - Parts of the brain - Spinal cord - Nervous	<b>Find out about a recent natural Disasters in India. Write a short report including when and where it happened and its impact on A4 sheet.</b>
--	--	--	--	--	--

<ul style="list-style-type: none"> <li>- Habitat</li> <li>- Body covering</li> <li>- Feeding habits</li> <li>- Breathing organs</li> <li>- Movements in animals</li> <li>- Migration</li> </ul>	<ul style="list-style-type: none"> <li>- Habitat</li> <li>- Body covering</li> <li>- Feeding habits</li> <li>- Breathing organs</li> <li>- Movements in animals</li> <li>- Migration</li> </ul> <p><b>Ch 3: Safety and First Aid*</b></p> <ul style="list-style-type: none"> <li>- What is first aid?</li> <li>- Fire safety</li> <li>- Burns</li> <li>- First aid for fractures</li> <li>- First aid for sprains</li> <li>- First aid for animal bites</li> <li>- First aid for nose bleeding</li> <li>- First aid for cuts and scratches</li> <li>- Poisoning</li> </ul> <p><b>Ch 4: Matter and its States*</b></p> <ul style="list-style-type: none"> <li>- Solids</li> <li>- Liquids</li> <li>- Gases</li> <li>- Solubility</li> <li>- Changes in the state of matters</li> </ul> <p><b>Chapter 5: From the Earth's Crust: Rocks</b></p>		<ul style="list-style-type: none"> <li>- sense organs</li> </ul>	<ul style="list-style-type: none"> <li>- Actions of the body</li> <li>- Sense organs</li> </ul> <p><b>Chapter 10 – Force, Work and Energy: The Dynamic World*</b></p> <ul style="list-style-type: none"> <li>- Force</li> <li>- Types of forces</li> <li>- Work</li> <li>- Energy</li> <li>- Forms of energy</li> <li>- Simple machines</li> <li>- Lever</li> <li>- Inclined plane</li> <li>- Pulley</li> <li>- Wheel and axle</li> <li>- Screw</li> <li>- Wedge</li> </ul> <p><b>Chapter 11 – Air and Water: Our Life Force*</b></p> <ul style="list-style-type: none"> <li>- Atmosphere</li> <li>- Layers of atmosphere</li> <li>- Composition of air</li> <li>- Properties of air</li> <li>- Water</li> <li>- Impurities in water</li> <li>- Purification of water.</li> </ul> <p><b>Chapter 12: *The Moon: Earth's</b></p>	
---	--	--	--	--	--

	<p><b>and Minerals</b></p> <ul style="list-style-type: none"> <li>- Types of rocks</li> <li>- Minerals</li> <li>- Conservation of fossil fuels</li> </ul> <p><b>Chapter 6: Soil*</b></p> <ul style="list-style-type: none"> <li>- Soil formation</li> <li>- Composition of soil</li> <li>- Soil erosion</li> <li>- Agents of soil erosion</li> <li>- Soil conservation</li> <li>- Cover crops</li> </ul> <p><b>Chapter 7: Wellness: Food, Health and Hygiene*</b></p> <ul style="list-style-type: none"> <li>- Balanced diet</li> <li>- Exercise</li> <li>- Rest</li> <li>- Hygiene</li> <li>- Diseases</li> </ul>			<p><b>Composition</b></p> <ul style="list-style-type: none"> <li>- Surface of the moon</li> <li>- Atmospheric conditions on the moon</li> <li>- Phases of the moon</li> <li>- Eclipses</li> <li>- Expeditions to the moon</li> <li>- Artificial satellites</li> <li>- Moon and tides</li> </ul> <p><b>Chapter 13: Natural Disasters: Earth's Fury</b></p> <ul style="list-style-type: none"> <li>- Earthquake</li> <li>- Effects of an earthquake</li> <li>- Volcano</li> <li>- Effects of volcanoes</li> <li>- Tsunami</li> <li>- Drought</li> </ul> <p><b>Chapter 14: Our Environment: What Ails it ?</b></p> <ul style="list-style-type: none"> <li>- Our environment</li> <li>- Food chain</li> <li>- Human beings and environment</li> <li>- Effect of pollution on health</li> <li>- How to protect environment</li> <li>- The green house</li> </ul>	
--	--	--	--	---	--

				effect	
<b>Computer Studies (Coding Capers -5)</b>					
<p><b>Chapter 1 Evolution of computers</b></p> <p>History of computers Generations of computers Emerging technologies Characteristics of a computer Limitations of a computer</p> <p><b>Chapter 2 Types of software</b></p> <p>Software System Software Application Software System Software vs Application Software</p>	<p><b>Chapter 1 Evolution of computers</b></p> <p>History of computers Generations of computers Emerging technologies Characteristics of a computer Limitations of a computer</p> <p><b>Chapter 2 Types of software</b></p> <p>Software System Software Application Software System Software vs Application Software</p> <p><b>Chapter 3 Advanced features of Word Processor – I</b></p> <p>* Using format painter * Applying superscript and subscript * Applying shadow to text * Applying borders and</p>	<p>Create a word document on the topic '<b>History of computer</b>' and take a printout on A4 size sheet or send a soft copy on: <b>thomascomputer21@gmail.com</b></p>	<p><b>Chapter 5 Presentation software: Special effects</b></p> <p>* Built in templates * Enhancing the look of a presentation * Changing color scheme * Changing background colour * Inserting objects in the slide</p>	<p><b>Chapter 5 Presentation software: Special effects</b></p> <p>* Built in templates * Enhancing the look of a presentation * Changing color scheme * Changing background colour * Inserting objects in the slide</p> <p><b>Chapter 6 Introduction to scratch</b></p> <p>* Scratch - A simple programming language * Starting scratch * Main components of scratch * Moving a sprite * Drawing a colourful picture * Making a duplicate copy of a sprite * Adding a sound</p>	<p>Create a banner on “<b>Save water</b>” and take a printout on A4 size sheet or send a soft copy on: <b>thomascomputer21@gmail.com</b></p>

	shading * Finding and replacing text * Creating header and footer * Working with shapes * Inserting pictures  <b>Chapter 4 Advanced features of Word Processor – II</b>  * Inserting columns * Inserting breaks * Working with tabs * Indenting text * Setting margins * Setting orientation * Setting paper size			* Saving a scratch project * Opening a saved project  <b>Chapter 7 Internet Services</b>  * The internet * Ways to connect to the internet * Popular services of the internet * Netiquette	
--	---	--	--	--	--

### Hindi Literature (Veena-5)

पाठ 1 किरन पाठ 2 न्याय की कुर्सी	पाठ 1 किरन पाठ 2 न्याय की कुर्सी पाठ 3 चांद का कुर्ता पाठ 4 साइकेन पाठ 5 सुंदरिया पाठ 7 मेरा बचपन	जंगल में रहने वाली पशु-पक्षियों के चित्र नाम सहित चिपकाकर उनके विषय में दो-दो पंक्तियां लिखिए। (A4 Sheet)	पाठ 6 चतुर चित्रकार पाठ 8 काजीरंगा राष्ट्रीय उद्यान की यात्रा	पाठ 6 चतुर चित्रकार पाठ 8 काजीरंगा राष्ट्रीय उद्यान की यात्रा पाठ 9 न्याय पाठ 10 तीन मछलियां पाठ 11 हमारे ये कलामंदिर पाठ 12 गंगा की कहानी	समुद्र में रहने वाले पांच जीवों के चित्र नाम सहित चिपकाकर उनकी किन्ही तीन विशेषताएं लिखिए। (A4 Sheet)
-------------------------------------	--	--	--	---	--

## Hindi Language (Vyakaran -5)

<p>पाठ 1 भाषा और व्याकरण (भाषा के रूप, बोली, लिपि व्याकरण)</p> <p>पाठ 2 वर्ण-विचार (वर्णमाला, स्वर, व्यंजन अयोगवाह)</p> <p>शब्द भंडार</p> <p>1.पर्यायवाची शब्द - गंगा से मित्र तक</p> <p>2.विलोम शब्द - अंत से कच्चा तक</p> <p>3.अनेकार्थी शब्द - 1 से 7 तक</p> <p>4.श्रुतिसमभिन्नार्थक शब्द - 1 से 10 तक</p> <p>5.अनेक शब्दों के लिए एक शब्द 1 से 6 तक</p> <p>6.मुहावरे 1 से 10 तक</p> <p>7.अपठित गद्यांश</p>	<p>पाठ 1 भाषा और व्याकरण (भाषा के रूप, बोली, लिपि व्याकरण)</p> <p>पाठ 2 वर्ण-विचार (वर्णमाला, स्वर, व्यंजन अयोगवाह)</p> <p>पाठ 3 शब्द विचार (शब्दों के भेद, उत्पत्ति के आधार पर ,बनावट के आधार पर , प्रयोग के आधार पर )</p> <p>पाठ 4 वाक्य रचना वाक्य के भाग , वाक्य के भेद, रचना के आधार पर , अर्थ के आधार पर )</p> <p>पाठ 5 संज्ञा ( संज्ञा के भेद, भाववाचक संज्ञा का निर्माण , जातिवाचक संज्ञा से, सर्वनाम शब्दों से , विशेषण शब्दों से , क्रिया शब्दों से )</p> <p>शब्द भंडार</p> <p>1.पर्यायवाची शब्द - गंगा से मित्र तक</p> <p>2.विलोम शब्द - अंत से कच्चा तक</p> <p>3.अनेकार्थी शब्द - 1 से 7 तक</p> <p>4.श्रुतिसमभिन्नार्थक शब्द - 1 से 10 तक</p>	<p>पाठ्यक्रमानुसार (A4 sheet) पर पाँच लोकोक्तियां अर्थ सहित लिखकर संबंधित चित्र चिपकाइए।</p>	<p>पाठ 6 सर्वनाम (सर्वनाम की परिभाषा, सर्वनाम के भेद)</p> <p>पाठ 7 विशेषण ( विशेषण की परिभाषा , विशेषण के भेद, विशेषण की रचना )</p> <p>शब्द भंडार</p> <p>1. पर्यायवाची शब्द - सुबह से घोड़ा तक</p> <p>2. विलोम शब्द- एक से नीचा तक</p> <p>3. अनेकार्थी शब्द- 8 से 15 तक</p> <p>4. श्रुतिसमभिन्नार्थक शब्द 11 से 20 तक</p> <p>5. अनेक शब्दों के लिए एक शब्द 7 से 12 तक</p> <p>6. लोकोक्तियां 1 से 10 तक</p> <p>7. अपठित गद्यांश</p>	<p>पाठ 6 सर्वनाम (सर्वनाम की परिभाषा, सर्वनाम के भेद)</p> <p>पाठ 7 विशेषण ( विशेषण की परिभाषा , विशेषण के भेद, विशेषण की रचना )</p> <p>पाठ 8 क्रिया क्रिया की परिभाषा, क्रिया के भेद, अव्यय , अव्यय के भेद, सकर्मक क्रिया की पहचान, अकर्मक क्रिया की पहचान )</p> <p>पाठ 9 काल (काल का अर्थ, काल के भेद, वचन , लिंग)</p> <p>पाठ 10 विराम चिन्ह (विराम चिन्ह का अर्थ , विराम चिन्ह का प्रयोग, विराम चिन्ह के भेद )</p> <p>शब्द भंडार</p> <p>1. पर्यायवाची शब्द - सुबह से घोड़ा तक</p> <p>2. विलोम शब्द- एक से नीचा तक</p> <p>3. अनेकार्थी शब्द- 8 से 15 तक</p> <p>4. श्रुतिसमभिन्नार्थक शब्द</p>	<p>(A4sheet) पर पाँच पर्यायवाची शब्द लिखकर संबंधित चित्र चिपकाए।</p>
--	---	--	--	--	--

	<p>5.अनेक शब्दों के लिए एक शब्द 1 से 6 तक</p> <p>6.मुहावरे 1 से 20 तक</p> <p>अपठित गद्यांश अनुच्छेद लेखन चित्र वर्णन पत्र (औपचारिक)</p>			<p>11 से 20 तक</p> <p>5.अनेक शब्दों के लिए एक शब्द 7 से 12 तक</p> <p>6. लोकोक्तियां 1 से 10 तक</p> <p>7. अपठित गद्यांश</p> <p>8. निबंध लेखन</p> <p>9. संवाद लेखन</p> <p>10. पत्र (अनौपचारिक)</p>	
--	---	--	--	--	--

### Sanskrit (Vedvaani Praveshika -5)

	<p>प्रार्थना</p> <p>1. संस्कृत-वर्णमाला</p> <p>2. लिंगम्</p> <p>3. वचनम्</p> <p>4. अकारान्त पुल्लिंग-शब्दाः</p> <p>5.आकारान्त स्त्रीलिंग-शब्दाः</p> <p>6. अकारान्त नपुंसकलिंग-शब्दाः</p> <p>7. अस्ति, स्तः, सन्ति</p> <p>8. सर्वनाम-परिचयः</p> <p>(क) पुल्लिंग सर्वनाम-शब्दाः</p> <p>(ख) स्त्रीलिंग सर्वनाम-शब्दाः</p> <p>(ग) नपुंसकलिंग सर्वनाम-शब्दाः</p> <p>9. धातु-परिचयः</p> <p>*शब्द रूप- बालक</p> <p>*धातु रूप- पठ्</p> <p>*उपयोगी शब्दावली- पशुओं के नाम,</p>			<p>10. लट्लकारः - प्रथमः पुरुषः</p> <p>11.लट्लकारः - मध्यमः पुरुषः</p> <p>12.लट्लकारः - उत्तमः पुरुषः</p> <p>13.के, किं कुर्वन्ति?</p> <p>14.संख्या-ज्ञानम्</p> <p>15.अव्यय-प्रयोगाः</p> <p>16.अस्माकं वनानि</p> <p>17. भारतीयः कृषकः</p> <p>18.ग्रामम्</p> <p>19.राष्ट्रीयः खगः</p> <p>20.सुभाषितानि</p> <p>शब्द रूप-फलम</p> <p>धातु रूप-गम्</p> <p>उपयोगी शब्दावली- पक्षियों के नाम, शरीर के अंगों के नाम</p>	
--	---	--	--	---	--

फलों के नाम					
General Knowledge (Knowledge Plus -5)					
	1.A Good Citizen 2.Bank Accounts 3.Proof of Identity 4. Aquatic Plants 5.Plant Habitat 6.Endangered Animals 7.Nature’s Medicine 8.Natural Disasters 9.Floral Paradise 10.Railway Stations 11.Parliament of India 12.Beautiful Lakes 13.Bright Young Minds 14.Amazing Destinations 15.Airports 16.Major Rivers 17.Island Countries 18.Medical Experts Reasoning 1.Patterns 2.Analogy and Classification 3.Geometrical Shapes 4.Mirror and Water Images Test Paper-1			19.Strong Gut Health 20.International Space Station 21.Connecting to the World 22.Measuring Devices 23.Nobel Prize Winners 24.Indian Languages 25.Great Authors 26.Value-based Stories 27.Indian Heritage 28.Traditional Paintings 29.Fun with Puppets 30.Music Legends 31.Screen Awards 32.Thrilling Sports 33.Film Genres 34.Olympic Stars 35.Safety & First-aid 36.Plan Your Time Reasoning 5.Direction Sense Test 6.Ranking Test, Alphabet Test & Logical Sequence of Words 7.Puzzle Test 8.Coding-Decoding Test Paper: Test	

### Value Education (Count Your Blessing -5)

**1. The Girls Who Flew Kites –  
Positivity, Hope,  
Patience**

**2. Being Thrifty (Life Skill) – Thrift,  
Farsightedness,  
Wisdom**

**3. Being Content and Happy –  
Contentment,  
Happiness**

**4. Taking Initiative (Life Skill) –  
Initiative,  
Responsibility,  
Decision making**

**5. Being Grateful –  
Gratitude,  
Helpfulness**

**6. Bread and Butter –  
Trust,  
Honesty, Justice**

**Prayer : family**

**7. Living in Harmony –  
Harmony,  
Helpfulness,  
Cooperation**

**8. Controlling the Tongue (Life Skill)  
– Speaking carefully,  
Truthfulness,  
Wisdom**

**9. Never Be Jealous –  
Admiration,  
Respect, Satisfaction**

**10. Self-reliance –  
Self-reliance,  
Courage, Wisdom**

**11. Knowing One's Own Worth – Self esteem,  
Confidence**

**12. Leisure (Life Skill)  
– Utilizing  
leisure time, Healthy  
approach to  
life**

**13. Know Yourself Better – For Self**

				<b>Evaluation</b>  <b>14. Check Your Values – For Self Evaluation</b>  <b>Prayer : school</b>	
--	--	--	--	---	--

<b>Art &amp; Craft (Creation -5)</b>					
--------------------------------------	--	--	--	--	--

	<b>Drawing &amp; Coloring</b> <b>Color Theory</b> <b>Shading Forms</b> <b>Texture Drawing</b> <b>House</b> <b>Mandala</b> <b>Craft Work</b> <b>Lantern (Paper Craft)</b> <b>SpongeBob (Earbud Impressions)</b> <b>Mermaid (Handprint Impression)</b> <b>Butterfly (Paper Craft)</b> <b>Nest (Paper Craft)</b> <b>Creative Activities</b> <b>Delaunay Art</b> <b>Bee (Origami)</b> <b>Sky (Colour by Verbs)</b> <b>Mandala + Craft (Lantern/Nest)</b>			<b>Advanced Drawing</b> <b>Two Point Perspective</b> <b>Kandinsky Tree (Paper Craft)</b> <b>Mushroom House</b> <b>OP Art</b> <b>Scenery (Doodling)</b> <b>Craft Work</b> <b>Yacht (Paper Craft)</b> <b>Jelly Fish (Paper Bowl Craft)</b> <b>Frog (Origami)</b> <b>Laptop (Cardboard Craft)</b> <b>Garden (Vegetable &amp; Thumb Impression)</b> <b>Creative &amp; Fun Activities</b> <b>Finish the Comic</b> <b>Pointillism</b> <b>Tessellation</b> <b>Quote Writing</b> <b>Perspective Drawing + Any Craft Model</b>	
--	--	--	--	--	--

## Dance

Warm-up & stretching exercises  
Basic steps of:  
Folk dance (simple steps)  
Bollywood dance  
Hand gestures (mudras – basic)  
Rhythm understanding (counts 1–8)  
Small choreography (2–3 minutes)

Folk dance (any one: Punjabi / Rajasthani / Garba) Introduction to semi-classical steps Expressions (Navras – basic idea)  
Stage entry & exit practice Group coordination dance

## Music

Sargam accuracy, Alankars, Raga Bhoopali, Keharwa

Raga Yaman, Bhajan, Notation writing, Instrument basics, Singing

## Science Practical

To study the structure of a seed.  
To learn about first aid kit and its function.  
To observe miscible and immiscible liquids.  
To prove that molecules of solute occupy the spaces between the molecules of solvent.  
To observe the

To study human skeleton in biology lab.  
To study first - class lever (simple machine).  
To study second-class lever (simple machine).  
To study third - class lever (simple machine).  
To prove that air is necessary for

	physical change in states of matter. To prove that air has weight.			burning. To study solar and lunar eclipse.	
--	---	--	--	---	--

**SUPW**

	<p><b>Earth Day Poster collage making</b></p> <p><b>Leafy impressions with quotes</b></p> <p><b>Mother's Day card making</b></p> <p><b>Leaf art and texture rubbing</b></p> <p><b>Friendship band making</b></p> <p><b>Flute decoration</b></p> <p><b>Newspaper puppet</b></p>			<p><b>Diya decoration</b></p> <p><b>Card making</b></p> <p><b>one favourite craft making</b></p> <p><b>Flower making activity</b></p> <p><b>Cotton snowman</b></p> <p><b>Big size santa making</b></p> <p><b>Healthy food plate activity</b></p> <p><b>Thank you card</b></p> <p><b>Peace day Poster making</b></p> <p><b>Radio show</b></p>	
--	--	--	--	--	--

**Physical Education**

	<p>April – Kho-Kho (Basic rules &amp; practice) PT (Basic drills &amp;</p>	<p>Draw a ground on any one of the following sports and explain the history of it in short.</p>		<p>October – Kho-Kho (Team strategy &amp; matches) Basketball (Shooting &amp;</p>	<p>Write about any one athletic event</p> <ul style="list-style-type: none"> <li>• Explain importance of</li> </ul>
--	--	---	--	---	---

	<p>discipline)</p> <p>May – Kho- Kho &amp; Athletics Football (Basic control &amp; passing) PT (basic drills)</p> <p>July- Volleyball (Basic serves &amp; passing) Kho-Kho (Advanced practice) Yoga</p> <p>August- Basketball dribbling practice PT (March past squad formation &amp; discipline drills) Yoga (Improved poses &amp; breathing techniques)</p>	<p>1) Handball 2) Basketball 3) kho-kho 4) Throwball 5) Football</p> <p>Also, write the rules and regulations of the game. You may choose and name five players associated with the particular game.</p> <p>Assessment Criteria: Skill improvement Project work (neatness &amp; creativity)</p>		<p>team play) Yoga (Regular practice + flexibility)</p> <p>November- (Sports day practice) Athletics (Full event practice – races, jumps, etc.) PT (march past practice)</p> <p>December- PT (discipline drills) Kho-Kho (Inter-group matches) Yoga (Advanced breathing &amp; meditation)</p> <p>January- Basketball (Match practice)\ Football (Tournament practice)</p> <p>February- All games revision PT (line formation, discipline, etc)</p>	<p>discipline in sports</p> <ul style="list-style-type: none"> <li>• Write about your favorite game</li> </ul> <p>Assessment Criteria: Skill improvement Project work (neatness &amp; creativity)</p> <p>Assessment Criteria: Skill improvement Project work (neatness &amp; creativity)</p>
--	---	---	--	--	--