

SYLLABUS-2026-27
SUBJECT -ENGLISH
Class VII

MONTH	TOPIC	ART INTEGRATION ACTIVITY	PRACTICAL	SUBJECT ENRICHMENT
APRIL (24)	Literature - Hanuman and I	Create a visual collage that will represent the themes, characters, and key imagery from the story 'Kabuliwala'. *TN	Activity: "Storyboard Challenge"	Grammar based worksheet
	In the Bazaars of Hyderabad			
	Trail of the Green Blazer			
	Grammar - Subject- Verb agreement			
	Punctuation			
	Jumbled sentences			
	Writing - Formal Letter (Bullying)			
MAY (12)	Literature - Blake's Tyger Revisited (Poem)	Poster Making (Animal Cruelty)	Activity: Create a doodle style illustration of A cityscape , depicting the contrast between wealth and poverty based on the lesson 'The Happy Prince' *TN	Based on the lesson, 'The Aged Mother', write a letter from the son to his mother , expressing his love and gratitude. *TN
	Grammar - Tenses (Simple, Continuous, Perfect)			
	Writing - Story Writing (Based on clues)			
JULY (25)	Literature - Playing with Gorillas	Watch a Science Fiction Film and write its review or Movie Review (The Iron Giant, Wall-E etc.)	Activity: Create a painting of the last leaf on the ivy branch, from the lesson 'The Last Leaf', blending realism and emotions. *TN	Choose your favourite poem and recite it in class.
	Daffodils (Poem)			
	Grammar - Verb (Transitive and Intransitive)			
	Voice (Active and Passive)			
	Writing - Diary Entry			
AUG. (22)	Literature - The Girl who Ate Books	Based on the lesson, India's favourite Toy maker, students work in teams to create an eco-friendly toy using waste materials.*TN	The Artistic Newspaper activity	Speak for one minute about your 'Favourite pet'.
	Grammar - Narration			
	Writing - Notice Writing			
SEPT. (22)	Literature - Friends and Flatterers (poem)	Create a doodle-style illustration capturing the humor and satire	Adverb Charades	Revision based worksheet
	Grammar- Adverbs (kinds)			

	Writing - Story Writing	of <i>Mrs. Packletide's Tiger!</i> *TN		
OCT. (22)	Literature - Wrestling with Phogats	Character Mask Making	A Time-Travel Wrestling Adventure	Based on the lesson, 'Mangalyaan's Rocket Women', design a quiz or crossword with questions about: <ul style="list-style-type: none"> • Mangalyaan's launch date and purpose • Key women scientists behind it • India's achievements in space technology *TN
	Time Machine	Tense Story Collage		
	Grammar - Tenses			
	Writing - Creative Writing			
NOV (19)	Literature- The Forest Lake	Based on the lesson 'Helen meets Anne Sullivan', create a tactile name card using raised dots (clay, beads, or textured paper). *TN	Living the Virtues of 'If' – A Real-Life Application *Create a "Virtue Wall"	Recite your own version of the poem 'If'.
	If (Poem)			
DEC. (25)	Literature - The Regimental Myna	Puppet making (Myna)	Story in Motion – Comic Strip Creation of the story 'The Thakur's Well'. *TN	Doodling based on the lesson, 'The Regimental Myna'.
	Writing - Formal letter of enquiry			
	Grammar - Narration (Cont.)			
JAN. (14)	Literature - The Landlady	Create a doodle or mind map showing Chanakya's journey from a scholar to Kautilya, the advisor to Chandragupta Maurya as per the lesson 'From Chanakya To Kautilya'. *TN	Modal Mad Libs	Revision based worksheet
	Grammar - Modals			
FEB. (23)	REVISION			
MAR.	EXAMINATIONS			

Please note: Lessons from the book 'Timeless Nuggets' (TN) will be considered for reading (comprehension passage), activities or grammar practice and won't be tested.

पाठ्यक्रम - हिन्दी (2026-27)

कक्षा - सप्तमी

पाठ्यपुस्तक - नवांकुर - 7 , कहानी पुस्तक- 'पिटारा' , महाभारत , संबोध व्याकरण

माह	पुस्तक	पाठ्यक्रम	कलासमेकित गतिविधि	विषय संवर्धन गतिविधि
अप्रैल	नवांकुर	1. अपना देश सँवारें हम (कविता) 2. बचपन (संस्मरण)	कविता में मुख्य सन्देश को दर्शाने वाला पोस्टर बनाएं।	अपनी किसी यात्रा के विषय में संस्मरण लिखें।
	पिटारा	1. मंत्र ,	कहानी के मुख्य सन्देश पर समूह चर्चा	वाचन
	संबोध व्याकरण	1. पाठ आधारित व्याकरण (पययिवाची, अनेक शब्दों के लिए एक शब्द) 2. चित्र वर्णन 3. अनुच्छेद -लेखन	किसी एक चित्र संलग्न कर वर्णन करें	अनुच्छेद लेखन - जीवन में शिक्षा का महत्व।
	महाभारत	1. आदि पर्व (1-29 पृष्ठ सं०)		
मई	नवांकुर	3. काबुलीवाला (कहानी)	कहानी के पात्रों के चित्र बनाना और उनके भावों को दर्शाना।	कहानी सुनना
	व्याकरण संबोध	1. अनौपचारिक पत्र -लेखन 2. विशेषण 3. क्रिया , काल		अपने मित्र को पत्र लिखें -
	पिटारा	2. कुम्भा की तलवार	परिचर्चा - वंशानुक्रम से प्राप्त कोई वस्तु।	
	महाभारत	2. सभा पर्व (30-43 पृष्ठ सं०)		
जुलाई	नवांकुर	4. इसे जगाओ (कविता) - केवल वाचन 5. पानी और रसगुल्ले (एकांकी)	'पानी का महत्व एवं संसाधनों का संरक्षण " समूह चर्चा	सृजन एवं सुधार से सम्बंधित प्रश्न
	व्याकरण संबोध	1. मुहावरे (1 से 12) 2. लोकोक्तियाँ (1 से 9) 3. संवाद लेखन		वाचन
	पिटारा	3. दधीचि का त्याग।		अनुच्छेद लिखें - त्याग का महत्व।
	महाभारत	6. भीष्म पर्व (70-81 पृष्ठ सं०)		

अगस्त	नवांकुर	6. बहुत दिनों के बाद (कविता) 7. हाथ-कागज उद्योग (लेख)	गाँवों और किसानों के मित्र एवं शत्रु	अनेकार्थी शब्दों का अन्वेषण
	व्याकरण संबोध	1. स्वर संधि (दीर्घ ,गुण , वृद्धि)		अभ्यास पत्र
	पिटारा	5. भिखारिन ।		
	महाभारत	7. द्रोण पर्व (82-92 पृष्ठ सं०)		
सितंबर	नवांकुर	8. टिकटों का संग्रह (आत्मकथा)।	पाँच डाक टिकटों का संग्रह करें	मौखिक एवं लिखित प्रश्न
	व्याकरण संबोध	अपठित- पद्यांश		
	पिटारा	6. ऐसे - ऐसे।		
	महाभारत	8. कर्ण पर्व (93-96 पृष्ठ सं०) 9. शल्य पर्व (97-100 पृष्ठ सं०)		
अक्तूबर	नवांकुर	9. धन और बरखा (पद) 10. बिरसा मुंडा (व्यक्तित्व)	अपने किसी प्रिय व्यक्तित्व के विषय में चित्र सहित लिखें ।	अभ्यास पत्र
	व्याकरण संबोध	अव्यय या अविकारी शब्द		
	पिटारा	7. तीन सवाल।		
	महाभारत	10. सौप्तिक पर्व (101-103 पृष्ठ सं०) 11. स्त्री पर्व (104-106 पृष्ठ सं०)		
नवंबर	नवांकुर	11. मैं और मेरा देश (प्रेरक प्रसंग) केवल वाचन	देशहितकारी अभियानों की जानकारी	
	संबोध व्याकरण	वाच्य मुहावरे (13 से 24) लोकोक्तियाँ (10 से 18)		अभ्यास पत्र प्रश्नोत्तर
	पिटारा	8. जय गंगे।		
	महाभारत	12. शांति पर्व (107-108 पृष्ठ सं०) 13. अनुशासन पर्व (109-110 पृष्ठ सं०)		
दिसंबर	नवांकुर	12. पृथ्वी का नया साल (कविता)	पृथ्वी की उत्पत्ति एवं भूमि पर	मौखिक एवं लिखित प्रश्न

			जीवन की जानकारी	
	संबोध व्याकरण	1. स्वर संधि (यण् ,अयादि)		
	पिटारा	9. ऐटिला ।		
	महाभारत	14. अश्वमेध पर्व (111 पृष्ठ सं०) 15. आश्रमवासिक पर्व (112 पृष्ठ सं०)		
जनवरी	नवांकुर	13. मलाला की डायरी (डायरी)	महिला सशक्तीकरण समूह चर्चा	मौखिक एवं लिखित प्रश्न
	संबोध व्याकरण	2. डायरी -लेखन	कक्षा में हुई किसी घटना पर डायरी लिखें	
	पिटारा	11. अलबम		
	महाभारत	16. मौसल पर्व (112 पृष्ठ सं०) 17. महाप्रस्थानिक पर्व (113 पृष्ठ सं०)		
फरवरी	नवांकुर संबोध	14. उड़नतश्तरी (विज्ञान-कथा)	उड़नतश्तरियों से जुड़ी जानकारी एवं भविष्य के प्रति सजगता	विचारपरक एवं अनुभवात्मक प्रश्न
	व्याकरण	1. विज्ञापन - लेखन	समाचार पत्रों से विज्ञापन का चित्र संलग्न करना	
	पिटारा	पुनरावृत्ति		
	महाभारत	18. स्वर्गरोहण पर्व (113 पृष्ठ सं०)		

विषय - संस्कृत		
कक्षा - सप्तमी		
पाठ्यपुस्तक - दिव्यम् - ॥ मणिका व्याकरण (न्यू सरस्वती हाउस)		
माह	पुस्तक	पाठ्यक्रम
अप्रैल	दिव्यम् - ॥	{ लट् लृट् लकार पुनरावृत्तिः } पाठ - 1 (वार्तालाप :) पाठ - 2 लङ् लकार {प्र.पु.}
	व्याकरण	शब्दरूप- देव, लता, फल धातुरूप- अस्, कृ, भू, (लट्, लृट्, लृङ्) अव्यय - उच्चैः नीचैः किमर्थम् ह्यः श्वः अधः विलोम शब्द 1 से 10} दैनंदिनी शब्दावली {1-10}
	गतिविधि	भविष्यकथनम् (वार्ता)
मई	दिव्यम् - ॥	पाठ - 3 लङ् लकार {म.पु.}
	व्याकरण	संख्या- १-१५ पर्यायवाची {१-९} अव्ययः यावत् - तावत् , तूष्णीम् धातुरूप- गम्, पा {लट्, लृट् लङ्}
	गतिविधि	भित्तिपत्रनिर्माणम्
जुलाई	दिव्यम् - ॥	पाठ - ४ लङ् लकार {उ .पु.}
	व्याकरण	शब्दरूप- मुनि, अस्मद् , किम् तीनों लिंगों मे धातुरूप - वस्, खल् {लट्, लृट् लङ्} अव्यय- सर्वत्र , एव , अपि , यथा-तथा, शनैः विलोम-{११ से २५}
	गतिविधि	अद्यतनवार्ता
अगस्त	दिव्यम् - ॥	पाठ -११ सूक्तिपुष्पांजलिः पाठ - ५ पर्यावरण-महोत्सवः ,
	व्याकरण	शब्दरूप- युष्मद् , तत् (तीनों लिंगों मे) पर्यायवाची -१०-१८ धातुरूप - चल् , रक्ष , स्था , दैनंदिनी शब्द- ११-२४
	गतिविधि	स्फोरकपत्रनिर्माणम्
सितंबर	दिव्यम् - ॥	पाठ - १२ मम देशः महान्
	व्याकरण	चित्रवर्णन , पूर्व पठित पाठों तथा व्याकरण की पुनरावृत्तिः
	गतिविधि	मानचित्रनिर्माणम्
अक्टूबर	दिव्यम् - ॥	पाठ - १३ उद्यमेन हि सिध्यन्ति कार्याणि
	व्याकरण	धातुरूप- दा , नम् (लट्, लृट्, लृङ्, लोट्) अव्यय- अत्र , कुत्र , कदापि , यदि -तर्हि विलोम शब्द - २६-३७
	गतिविधि	गांधिमाधृत्यः चित्रनिर्माणम्
नवंबर	दिव्यम् - ॥	पाठ -७ पीयूषः बिंदवः
	व्याकरण	शब्दरूप- नरः , महिला, पुस्तकं धातुरूप = गै (लट्, लृट्, लृङ्) पर्यायवाची =१९-२६ संख्या = १-१५ दैनंदिनी शब्द- २५-३५
	गतिविधि	भाषणप्रतियोगिता
दिसंबर	दिव्यम् - ॥	पाठ - ९ काकस्य चातुर्यम्
	व्याकरण	शब्दरूप- किं , नदी अव्यय =अद्य , अधुना , यदा -तदा , च, विलोम ३७-५० दैनंदिनी प्रयोग ३६-५०
	गतिविधि	विद्यार्थिनः लक्षणम्
जनवरी	दिव्यम् - ॥	पाठ -१५ शाकानां चिंता
	व्याकरण	हस्, धाव्, पत्, वद् पर्यायवाची = २७-३५ अस्मद् , युष्मद् पूर्व पठित सितंबर से अब तक पठित पाठ एवं अव्ययों का पुनरावृत्ति
	गतिविधि	
फ़रवरी	दिव्यम् - ॥	पाठ्यक्रम की पुनरावृत्तिः
	व्याकरण	पुनरावृत्तिः
	गतिविधि	

		Complex Expressions					
MAY	Number System	<p>Ch 3: A Peek Beyond the Point</p> <ul style="list-style-type: none"> ● A Tenth Part ● A Hundredth Part ● Decimal Place Value ● Units of Measurement ● Addition and Subtraction of Decimals <p>Junior Thinkers</p> <p>Chapter 2- Analogy</p> <p>HHW Junior Thinkers</p> <p>Chapter 3- Classification</p> <p>Chapter 4- Coding- Decoding</p>		1.Representation of fractions on a number line.		Students often confuse operations (like addition vs multiplication) or believe that larger denominators mean larger values.	Use paper folding, fraction strips, or pizza/pie models to clarify part-whole relationships and support correct conceptual understanding

JULY	Algebra	<p>-UT 1</p> <p>Ch 4: Expressions Using Letter-Numbers</p> <ul style="list-style-type: none"> ● The Notion of Letter-Numbers ● Revisiting Arithmetic Expressions ● Omission of the Multiplication Symbol in Algebraic Expressions ● Simplification of Algebraic Expressions ● Pick Patterns and Reveal Relationships <p>Ch 5: Parallel and Intersecting Lines</p> <ul style="list-style-type: none"> ● Across the Line ● Perpendicular Lines 		<p>2. To add two algebraic expressions (polynomials) using different strips of cardboard.</p> <p>(Activity 54 from Lab manual)</p> <p>3. Creating Parallel and Perpendicular Lines by Paper Folding</p>	Math Puzzle Word search	<p>Students often get confused by the use of letters and symbols, leading to difficulty in forming or interpreting expressions.</p> <p>Students find it difficult to visualize parallel lines that never meet or understand intersecting angles without a</p>	<p>Introduce expressions through real-life situations or stories (e.g., “Let x be the number of chocolates”) to make abstract symbols meaningful.</p> <p>Use hands-on paper folding and string activities to physically create and explore the properties of</p>
------	---------	---	--	---	----------------------------	---	---

		<ul style="list-style-type: none"> ● Parallel and Perpendicular Lines in Paper Folding ● Transversals ● Corresponding Angles ● Drawing Parallel Lines ● Alternate Angles ● Parallel Illusions <p>Junior Thinkers</p> <p>Chapter 5- Ranking Test</p> <p>Chapter 6- Blood Relations</p>				real-world reference.	parallel and intersecting lines.
AUGUST	Number system	<p>Ch 6: Number Play</p> <ul style="list-style-type: none"> ● Numbers Tell us Things ● Picking Parity ● Some Explorations in Grids 		4. Creating a magic square.			

- Nature's Favourite Sequence: The Virahāṅka–Sequence.
- Fibonacci Numbers
- Digits in Disguise

Junior Thinkers

Chapter 7- Missing Numbers

Ch 7: A Tale of Three Intersecting Lines

- Equilateral Triangles
- Constructing a Triangle When its Sides are Given
- Construction of Triangles When Some Sides and

		<p>Angles are Given</p> <ul style="list-style-type: none"> • Constructions Related to Altitudes of Triangles • Types of Triangles <p>Ch 8: Working with Fractions</p> <ul style="list-style-type: none"> • Multiplication of fractions • Division of Fractions • Some Problems Involving Fractions 					
SEPTEMBER		<p>-Revision - term -1</p> <p>PART 2: Ch 1: Geometric Twins</p> <ul style="list-style-type: none"> • Geometric Twins 		5. To verify that two triangles are congruent by overlapping (superposition) method.	Quiz		

		<ul style="list-style-type: none"> • Congruence of Triangles • Angles of Isosceles and Equilateral Triangles 					
OCTOBER	Arithmetic	<p>Junior Thinkers Chapter 8- Figure Counting</p> <p>Ch 2: Operations with integers</p> <ul style="list-style-type: none"> • A Quick Recap of Integers • Multiplication of Integers <p>Ch 3: Finding common grounds</p> <ul style="list-style-type: none"> • The Greatest of All • Least, but not Last! • Patterns, Properties, and a Pretty Procedure! 		<p>6. Representing Multiplication Expressions through Paper Pasting</p> <p>7. To find the HCF of two numbers</p>	Case study	Students struggled with the abstract nature of negative numbers and operations involving them.	Use number lines, elevation models (sea level examples), and coloured counters to help students concretely understand integers.

NOVEMBER	Algebra	<p>Ch 4: Another peek beyond the point</p> <ul style="list-style-type: none"> ● A Quick Recap of Decimals ● Decimal Multiplication ● Decimal Division ● Look Before You Leap! <p>Chapter 9- Mathematical Operations</p> <p>Ch 5: Connecting the dots</p> <ul style="list-style-type: none"> ● Of Questions and Statements ● Representative Values ● Visualising Data ● Data Detective <p>Junior Thinkers</p> <p>Chapter 10-</p>		8. Multiplication of decimals	Case study		
----------	---------	--	--	-------------------------------	------------	--	--

		Direction and Distance					
DECEMBER	Geometry	<p>-UT 2 Examination</p> <p>Ch 6: Constructions and tilings</p> <ul style="list-style-type: none"> • Geometric Constructions • Tiling <p>Junior Thinkers</p> <p>Chapter 11- Alpha Numeric Sequences</p>		9. Verifying Angle sum property		Students often confuse intersecting lines with perpendicular lines or fail to identify the angles formed at the intersection.	Use straws, sticks, or paper strips to physically demonstrate intersecting lines and the angles they form, encouraging hands-on discovery.
JANUARY	Number system	<p>Ch 7: Find the Unknown</p> <ul style="list-style-type: none"> • Find the Unknowns • Solving Equations Systematically • Mind the Mistake, Mend the Mistake • A Pinch of History <p>Junior Thinkers</p> <p>Chapter 12- Venn Diagram</p>					

FEBRUARY	REVISION	Revision for term 2 examination Junior Thinkers Chapter 13 - Figure Based Intelligence					
MARCH		Term 2 examination					

CLASS - VII (2026-27)
SYLLABUS SUBJECT - SCIENCE

MONTH	UNIT	TOPICS	ART INTEGRATION ACTIVITY	PRACTICALS	SUBJECT ENRICHMENT ACTIVITY
April (24)	L-1 (The Ever-Evolving World of Science)	Nature of science, Scientific inquiry, History of science, How scientists work, Science and society	Create a science timeline poster showing key inventions through history		Observe and record one natural phenomenon daily for a week; present findings to class
	L-2 (Exploring Substances: Acidic, Basic and Neutral)	Acids, bases, neutral substances, natural indicators, everyday acids and bases	Make natural indicator art using turmeric/beetroot on paper and apply acid/base	Test household substances using turmeric/litmus as indicator.	
May (12)	L-3 (Electricity: Circuits and their Components)	Electric circuit, conductors, insulators, switch, bulb symbols	Draw and colour circuit diagrams; make a creative poster on electrical safety	1. Make a simple electric circuit using battery, bulb and wire. 2. Test conductors and insulators using a circuit tester.	Make a quiz buzzer or simple circuit-based game using locally available materials
July (25)	L-4 (The World of Metals and Non-metals)	Properties of metals and non-metals, reactivity, uses, alloys, corrosion and prevention	Create a collage showing metals and non-metals in everyday life and their uses	Observe and record physical properties of given metals and non-metals.	Collect and list objects made from different metals; identify alloys in everyday use
	L-5 (Changes Around Us: Physical and Chemical)	Physical changes, chemical changes, reversible/irreversible changes, examples, rusting, burning	Draw before-and-after illustrations of physical and chemical changes	1. Perform activities to observe physical changes (melting, dissolving). 2. Observe chemical changes using vinegar + baking soda, burning paper.	Food Preservation Activity: explore methods of preventing chemical changes in food (3–5 food items)
August (22)	L-6 (Adolescence: A Stage of Growth and Change)	Puberty, physical changes in boys and girls, hormonal changes, reproductive health, balanced nutrition, personal hygiene	Role-play or skit on healthy habits and personal hygiene during adolescence	Study nutritional requirements during adolescence using food labels.	
September (22)	Term I Examination				
October (22)	L-7 (Heat Transfer in Nature)	Conduction, convection, radiation, land and sea breeze, greenhouse effect, insulators of heat	Draw diagrams illustrating heat transfer modes.	Show convection using hot water and ink.	Compare insulation ability of different materials.
	L-8 (Measurement of Time and Motion)	Units of time, uniform and non-uniform motion, speed, distance-time graphs, pendulum	Represent motion of different objects through abstract art; create a distance-time graph artwork	Record motion of a toy car and calculate average speed.	
November (19)	L-9 (Life Processes in Animals)	Nutrition in animals, digestion in humans, respiration, circulation, excretion.	Draw and label the human digestive system; create a creative infographic on organ functions	Measure pulse rate before and after exercise; record observations.	Roleplay: Act as different organs of the digestive system and explain their functions
December (25)	L-10 (Life Processes in Plants)	Photosynthesis, respiration in plants, transportation in plants, excretion in plants, transpiration	Create leaf art demonstrating photosynthesis; make a collage showing transpiration and water cycle in plants	Demonstrate transpiration using a potted plant covered with plastic bag.	Visit to a botanical garden or school garden; observe and identify different types of roots and shoots

MONTH	UNIT	TOPICS	ART INTEGRATION ACTIVITY	PRACTICALS	SUBJECT ENRICHMENT ACTIVITY
January (14)	L-11 (Light: Shadows and Reflections)	Rectilinear propagation of light, shadows, reflection, plane mirror.	Pinhole camera activity; create shadow art and document observations	Study images formed by plane mirror.	Make a periscope using mirrors and explore its real-life uses in submarines and buildings
February (23)	L-12 (Earth, Moon and the Sun)	Shape and size of Earth, rotation and revolution, seasons, Moon – phases and surface, eclipses	Draw constellation of big dipper.	Model day and night using a torch and globe.	Smart board to be used for showing rotation and revolution of the earth.
March	Term II Exam				

			C 7.3: Reads and interprets weather reports.	
AUGUST	HISTORY HISTORY POLITICAL SCIENCE	L-7- THE GUPTA ERA:AN AGE OF TIRELESS CREATIVITY L-5- THE RISE OF EMPIRES (ACTIVITY) L-10- THE CONSTITUTION OF INDIA:AN INTRODUCTION	C 8.2: Explains political organization during the Gupta Empire. C 9.2: Identifies major empires and their features C 10.2: Identifies key features (rights, duties, federal structure). C 10.3: Relates constitutional values to daily life.	Family Tree of Kings – Show rulers and successors. Make a class Constitution.
SEPTEMBER	HISTORY ECONOMICS	L-8- HOW THE LAND BECOMES SACRED L-12-UNERSTANDING MARKETS (ACTIVITY)	C 11.1: Explains the concept of sacred geography. C 11.2: Identifies cultural and religious significance of places. C 11.3: Analyzes the role of traditions in shaping beliefs. C 12.3: Evaluates the role of markets in daily life	Storytelling – Legends of sacred places Advertisement Creation – Sell a product.
OCTOBER (PART 2)	GEOGRAPHY	L-1- THE STORY OF INDIAN FARMING	C 13.2: Explains factors affecting agriculture in India. C 13.3: Analyzes challenges faced by farmers.	Reflective Writing: “Challenges faced by Indian farmers today”
NOVEMBER	POLITICAL SCIENCE ECONOMICS	L-6- THE STATE, THE GOVERNMENT AND YOU L-7-ENGINE OF INDIA’S DEVELOPMENT	C 14.2: Identifies levels of government (local, state, national). C 14.3: Describes citizen participation in governance. C 15.1: Explains sectors contributing to economic development.	Mock Legislature Session: Draft and debate a bill (e.g., school rules, environmental law). Problem-Solving Task: Reduce congestion in

			C 15.2: Identifies infrastructure and its importance. C 15.3: Analyzes factors driving growth in India.	railway systems.
DECEMBER	GEOGRAPHY HISTORY ECONOMICS	L-2-INDIA AND HER NEIGHBOURS (ACTIVITY) L-3- EMPIRES AND KINGDOMS:6 TH TO 10 TH CENTURIES L-8- BANKS AND THE MAGIC OF FINANCE	C 16.3: Interprets maps showing political boundaries. C 17.1: Describes major kingdoms and empires of the period. C 17.2: Explains administrative and social structures. C 17.3: Analyzes cultural developments. C 18.3: Analyzes the role of banks in economic development.	Comparative Study: India vs one neighbour (economy, culture, geography). Timeline with Causes & Effects: Link events logically
JANUARY	HISTORY	L-4-TURNING TIDES:11 TH AND 12 TH CENTURIES INDIA, A HOME TO MANY (ACTIVITY)	C 19.2: Identifies key rulers and events. C 19.3: Analyzes socio-cultural transformations. C 20.2: Promotes values of inclusion and unity.	Cultural Exhibition: Represent states with deeper focus (history, economy, traditions).
FEBRUARY	EXAMINATION			

COMPUTERS
CLASS VII

MONTH	UNIT	TOPIC	ART INTEGRATION	PRACTICAL	SUBJECT ENRICHMENT ACTIVITY
APRIL	CH.3 Advanced Features of Excel 2016	<ul style="list-style-type: none"> ■ Form in Excel ■ Using Form in Excel ■ Filtering Data ■ Conditional Formatting ■ Data Validation ■ Subtotal Command ■ Pivot Table 	Time Table	Create a data table and apply filter & conditional formatting.	Explain: "How Excel helps in managing data easily?"
MAY	CH.4 Algorithmic Intelligence	<ul style="list-style-type: none"> ■ Information Processing ■ Conditions in a Program 	Draw a flowchart showing decision making (e.g., weather: rain/no rain).	Write an algorithm: "If marks > 50 → Pass, else → Fail"	Discuss: "How computers take decisions?"
JULY	CH.6 More on Python	<ul style="list-style-type: none"> ■ Data Types ■ Comments in Python ■ Operators ■ Precedence of Operators ■ Conditional Statements ■ If Statement ■ If...else Statement ■ Nested If ■ If...elif...else Ladder ■ Some More Programs 		Write Python programs	Discuss: "Where do we use conditions in real life?"
AUGUST	CH.9 Smart Living	<ul style="list-style-type: none"> ■ Concept of Smart Living ■ Future of AI 	Draw a smart home (automatic lights, smart TV, etc.).	List smart devices used at home.	Discuss: "How AI will change our future."
SEPTEMBER	REVISION	Practicals Term I examination			
OCTOBER	CH. 2 Krita-Image Editing	<ul style="list-style-type: none"> ■ Downloading and Installing Krita ■ Starting Krita ■ Components of Krita ■ Creating a New File ■ Opening an Image for Editing ■ Understanding Krita Tools ■ Tools to Edit an Image ■ Saving an Image 	Create a digital drawing or poster (Nature/Save Earth).	Open an image in Krita and apply basic editing (crop, color change).	Compare manual drawing vs digital drawing.
NOVEMBER	CH.8 Types of AI	<ul style="list-style-type: none"> ■ Weak AI ■ Strong AI ■ Super AI 	Create a comparison chart (types of AI with examples).	Identify apps/devices using AI (Alexa, Google Assistant).	Discuss: "Can AI replace humans?"
DECEMBER	CH. 7 Humans and Machines	<ul style="list-style-type: none"> ■ Brief History of Human-Machine Interaction ■ Components of Human-Machine Interaction ■ Stages of Human-Machine Interaction ■ Types of Human-Machine Interaction ■ Future of Human-Machine Interaction 		List examples of machines used daily (ATM, mobile, computer).	GD on cyber safety
JANUARY	CH.10 Fields where Robots are used	<ul style="list-style-type: none"> ■ Security and Surveillance ■ Manufacturing ■ Military ■ Customer Service ■ Cooking ■ Healthcare ■ Space Exploration ■ Entertainment ■ Agriculture ■ Underwater Research 		Python Programs	
FEBRUARY	REVISION	-Practicals -Annual examination			

SPORTS CURRICULUM FOR CLASS 7th

April 2026 – March 2027

S.NO.	MONTH	No. Of PERIODS (@ 2 PERIODS PER CLASS PER WEEK)	GAMES & SPORTS	DESCRIPTION
1.	April	8	<ul style="list-style-type: none"> • Recreational Game: shuttle runs • Kho Kho – Chasing & Catching Tactics 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS <p><u>WELLNESS:</u></p> <ul style="list-style-type: none"> • MEANING OF MOTOR SKILLS • IMPORTANCE OF MOTOR SKILLS
2.	May	4	<ul style="list-style-type: none"> • Recreational Game: Hopscotch • Kho Kho - Chasing & Catching Tactics 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS <p><u>WELLNESS:</u></p> <ul style="list-style-type: none"> • TYPES OF MOTOR SKILLS • DEVELOPMENT OF MOTOR SKILLS
3.	<i>May & June</i>		<i>Summer Vacations</i>	
4.	July	9	<ul style="list-style-type: none"> • Basketball • Skill: Dribbling, passing (Chest pass & hook pass) • Recreational Game: line tag game 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS <p><u>WELLNESS</u></p> <ul style="list-style-type: none"> • IMPORTANCE OF MOTOR SKILLS – GROSS & FINE MOTOR SKILLS • DEVELOPMENT OF MOTOR SKILLS IN SPORTS
5.	August	8	<ul style="list-style-type: none"> • Basketball • Skill: Dribbling, passing (bounce pass & over-head pass) • Recreational Game: ball passing over & under the head • RBCL(Tentatively) 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS <p><u>WELLNESS</u></p> <ul style="list-style-type: none"> • PHYSICAL ACTIVITIES FOR ENHANCING OF MOTOR SKILLS • RHYTHM & COORDINATION FOR FINE MOTOR SKILLS
6.	September	8	<ul style="list-style-type: none"> • Marching commands 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS

			Assessment Half yearly exams <ul style="list-style-type: none"> • RBCL (Tentatively) 	<ul style="list-style-type: none"> • PT EXERCISES • MARCHING COMMANDS & TURNS <u>WELLNESS</u> <ul style="list-style-type: none"> • MEANING & IMPORTANCE OF RHYTHM • MEANING & IMPORTANCE OF COORDINATION SUBMISSION OF GRADES ON ERP FOR THE FIRST TERM REPORT CARDS
7.	October	8	<ul style="list-style-type: none"> • Football: • SKILL: - BALL HANDLING & PASSING • RECREATIONAL GAME: LINE TAG • RBCL (Tentatively) 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS <u>WELLNESS</u> <ul style="list-style-type: none"> • MEASURES TO IMPROVE RHYTHM & COORDINATION IN SPORTS
8.	November	5	Throw ball: SKILL: - THROWING & CATCHING RECREATIONAL GAME: DODGE BALL RBCL (Tentatively)	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS <u>WELLNESS</u> <ul style="list-style-type: none"> • RHYTHM & COORDINATION IN SPORTS
9.	December	9	ATHLETICS: 30MSPRINTS, LONG JUMP, RELAY RACE RECREATIONAL GAME: Balancing challenges	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS
10.	January	4	<ul style="list-style-type: none"> • ATHLETICS: 30MSPRINTS, LONG JUMP, RELAY RACE • RECREATIONAL GAME: BALANCING CHALLENGES • CLASS XII – P.E. PRACTICAL 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS • ALL CLASSES ASSESSMENT
11.	February	8	FITNESS ACTIVITIES CHALLENGES: HALF SQUATS, WALL PUSH-UPS (25 REPS) INDIAN GAMES: PITHOO GARAM STATUE TAG.	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS • ALL CLASSES ASSESSMENT SUBMISSION OF GRADES

			Class XII – Practical & exam	
12.	March	8	INDIAN GAMES: FITNESS ACTIVITIES FREEZE/LINE TAG, Final term exams – Practical & Exam (Internal & External duties)	<ul style="list-style-type: none"> • SUBMISSION OF GRADES ON ERP FOR THE FINAL TERM REPORT CARDS

- The sports syllabus will also hold all the RSMI activities round the year. E.g. Senior Vanshala, Junior Vanshala, long trek and short trek camps, rock climbing courses, scouts and guides.
- Yoga – separate period is allotted on the time table.
- Tennis is also on the time table for classes 1-5.

CLASS VII YEARLY PLANNER-KAUSHAL BODH**2026-27**

MONTH	PROJECT	ASSESSMENT
APRIL-MAY	<p>School Habitat Garden</p> <p>Brief-This project focuses on creating a space that attracts and supports local wildlife (birds, butterflies, bees) using native plants.</p>	<ul style="list-style-type: none">● Written Test (paper-pencil, situational Qs)● Oral Presentation / Viva Voce● Activity Book (in-text responses & tables)● Portfolio (photographs, sketches, records)● Teacher's Observation (work values)
JULY-SEPTEMBER	<p>Tie and Dye</p> <p>Brief-A textile art project where students explore patterns and chemistry by dyeing fabrics. They learn various folding, binding, and coloring techniques.</p>	
OCTOBER-DECEMBER	<p>Storytime with Puppets</p> <p>Brief-Combines craft and performance. Students make their own puppets and write scripts to perform stories, enhancing communication and artistic skills.</p>	

Contents

Unit 1: TeamWork	7-14	Unit 5: Modes of Digital Payments-Card Based	47-59
1.1 Teamwork	7	5.1 Modes of Digital Payments–Card Based	47
1.2 Effective Team Skills	8	5.2 Payments Acceptance Ecosystem	47
1.3 Difference between Teams and Groups	9	5.3 Use of Banking Cards	48
1.4 Benefits of Teamwork	10	5.4 Guidelines for the Use of Banking Cards	49
Unit 2: Introduction to Financial Literacy	15-23	5.5 Various Channels for Acceptance of Card-Based Digital Payments	50
2.1 Introduction to Financial Literacy	15	5.6 About RuPay Network and RuPay Card	53
2.2 Understanding Basic Financial Concepts	15	Unit 6: Modes of Digital Payments-Biometric Based	60-72
2.3 Barter System	17	6.1 Modes of Digital Payments–Biometric- Based	60
2.4 Needs and Wants	17	6.2 Role of UIDAI	60
2.5 Evolution of Trade and Commerce	18	6.3 Aadhaar Enabled Payments System (AePS)	62
2.6 Concept of Cash Memo	19	6.4 Micro ATMs–Perfect Solution for Rural and Hinterlands	64
Unit 3: Banking	24-35	6.5 BHIM Aadhaar Pay–The Merchant Solution	66
3.1 Banking	24	Unit 7: Modes of Digital Payments-Mobile Based Banking	73-92
3.2 Evolution of Money	25	7.1 Internet Banking	73
3.3 Banks and their Importance	26	7.2 Mobile Banking–Bank in Pocket	77
3.4 Origins of Banking	26	7.3 Unified Payments Interface (UPI)	79
3.5 Types of Banks	27	7.4 Bharat Interface for Money (BHIM)	80
3.6 Opening a Bank Account	28	7.5 QR Codes–An Easy Way to Pay	82
3.7 Types of Bank Accounts	28	7.6 Mobile Wallets, the Smart Way to Make Payments	83
3.8 Cheque–An Instrument of Exchange	30	7.7 Unstructured Supplementary Service Data (USSD)	84
Unit 4: Security	36-46	7.8 Other Modes of Payments	85
4.1 Reserve Bank of India–Role and Importance	36		
4.2 About NPCI	37		
4.3 Digital India and <i>Aatmanirbhar Bharat Abhiyan</i>	37		
4.4 Introduction to Digital Banking	39		
4.5 Understanding Digital Payments	39		
4.6 Benefits of Digital Payments	40		

SUBJECT – ART CLASS – 7 (2026-27)

MONTH	TOPICS	ART INTEGRATION ACTIVITY	PRACTICALS	SUBJECT ENRICHMENT ACTIVITY
APRIL	<ol style="list-style-type: none"> 1. Colour theory and colour mixing activities. 2. Artwork based on a famous artist. <p>Colouring practice with shading activities in art file</p>			
MAY	<ol style="list-style-type: none"> 1. Pencil Shading- Concept of light and dark in detail. (3 activities from Artbook) <p>Understanding composition negative and positive space. drawing compositions with line, shapes and forms.</p>			
JULY	<ol style="list-style-type: none"> 1. Learning techniques of drawing Understanding concept of perspective. (two composition to be done in art file) 2. Poster making- parts of a poster composition. 3. Concept of Line- Random line drawing composition(abstract) 4. 4. Concept of composition- foreground, middle ground and background. 			
AUGUST	<ol style="list-style-type: none"> 1. Independence Day Activities Composition in art file 2. Rakhi making, etc 			

SEPTEMBER	<ol style="list-style-type: none"> 1. Pattern design 2. Drawing landscape with pattern 3. Artbook activities (any 2) 			
OCTOBER	<ol style="list-style-type: none"> 1. Abstract art (human face/landscape) 2. Learning Human Drawing (2 compositions) 3. Activity based on Diwali. 			
NOVEMBER	<ol style="list-style-type: none"> 1. Art work on SDG GOALS <p>Activities from Artbook.</p>			
DECEMBER	<ol style="list-style-type: none"> 1. Christmas month activities <p>Drawing and craft</p>			
JANUARY	<ol style="list-style-type: none"> 1. Activities from art book. 2. Craft activities (symmetrical cutting compositions) 2. Drawing compositions with human figure. 			
FEBRUARY	<ol style="list-style-type: none"> 1. Name design in Calligraphy <p>Practice work (Revision)</p>			

MONTH	ACTIVITY
April	संगीत के पारिभाषिक शब्दों का अध्ययन, राष्ट्रीय गीत
May	स्वर, ताल का ज्ञान एवं राष्ट्रगान
July	रागों और तालों का प्रारंभिक अध्ययन एवं वंदना
August	देशभक्ति गीत, गायन एवं वादन
September	विभिन्न वाद्य यंत्रों का अध्ययन शिक्षक दिवस गाना
October	राग भैरव एवं तीन ताल
November	राग बिहाग एवं दादरा
December	राग यमन एवं चार ताल
January	भजन, लोकगीत ,वंदे मातरम्
February	प्रार्थना
March	Revision and viva

रामजस विद्यालय पाठ्यक्रम (2026-2027) विषय - नृत्य कक्षा - सातवीं

माह	
अप्रैल	गुरू वंदना नृत्य द्वारा
मई	झपलात की तत्कार की मध्यलय तत्कार
जुलाई	सांस्कृतिक नृत्य गरबा
अगस्त	देशभक्ती सांस्कृतिक नृत्य
सितम्बर	दशहरा नृत्य
अक्टूबर	कवित
नवम्बर	तोड़ा/टुकड़ा नृत्य द्वारा
दिसम्बर	क्रिसमस नृत्य
जनवरी	देशभक्ती सांस्कृतिक नृत्य
फरवरी	कलरी नृत्य
मार्च	झपलात की तत्कार की मध्यलय तत्कार