

SYLLABUS-2026-27
SUBJECT -ENGLISH
Class VI

MONTH	TOPIC	ART INTEGRATION ACTIVITY	PRACTICAL	SUBJECT ENRICHMENT ACTIVITY
APRIL (24)	Literature - Dashu's Secret Box	The Story of Ferdinand – Create a comic strip or storyboard depicting key events. * TN		Worksheet to assess learning
	Little Girls are Wiser	Create a family tree.		
	Grammar - Subject & predicate		Activity: Sentence Building Game	Worksheet to assess learning
	Punctuation			Worksheet to assess learning
	Jumbled Sentences			Worksheet to assess learning
	Articles		Activity: Article Hunt	Worksheet to assess learning
	Writing - Informal Letter		Activity: Write a Letter to a Friend	
MAY (12)	Literature - Anne's Confession	Book mark (based on the lesson Anne's Confession)	Activity: Role Play and Discussion	
	Grammar - Subject Verb Agreement		Activity: Story Creation	Worksheet to assess learning
JULY (25)	Literature - The Story of Eklavya	Lalu – Draw illustrations of the main scenes in the story.*TN	Activity: Letter from Eklavya's Perspective	
	Foxed by these Stripes		Activity: Story Mapping	
	Grammar – Pronouns	Gulliver Reaches Lilliput – Make a model or diorama of Lilliput. * TN	The Elephant's Child – Create a puppet show or mask-making of animals.* TN	Worksheet to assess learning
	Question Tags			Worksheet to assess learning
	Verbs - Transitive & Intransitive		Activity: Verb Sorting Game	Worksheet to assess learning
	Writing - Diary Entry			
AUG (22)	Literature - A Daring Escape	Character sketch of the protagonist along with pictorial description		
	Grammar - Adjectives (Kinds & Degree)		Adjective Scavenger Hunt, Pictionary	Worksheet to assess learning
	Writing - Formal Letter-application		Letter Writing Mad Libs	
	Tenses (Simple & Continuous)		Tense Charades	Worksheet to assess learning

SEPT (22)	Literature - Ju's Story	The Man Who Built A Forest – Create a poster on afforestation and its importance. *TN	The Power of a Mother's Love – Write a short paragraph on a personal experience of a mother's love. *TN	
	Grammar - Tenses (continued)			Worksheet to assess learning
	Writing - Notice writing		Notice Writing Challenge - Puzzle Edition	
OCT (22)	Literature - Malala Yousafzai	Enactment based on the lesson 'Malala Yousafzai	The Ass Has No Brains – Write a moral-based essay on intelligence vs. foolishness. *TN	
	The Echoing Green (poem)	Picturesque depiction		
	Grammar - Prepositions		Preposition Charades	Worksheet to assess learning
	Writing - Creative writing		Game: "Story in a Box"	
NOV (19)	Literature - Grandma Climbs a Tree (poem)			
	The Canterville Ghost	Role Play	Game: Story Chain Narration	Worksheet to assess learning
	Grammar - Narration			
	Writing - Letter (revision)		Swami's Grandmother – Write a letter to a grandparent about a fond memory. *TN	
DEC (25)	Literature - The Legend of the Bluebonnet	Poster Making- Working Together for Peace	The Speckled Band (Sherlock Holmes) – Conduct a storytelling session or debate on detective skills. *TN	
	Reading – Comprehension Passage			Worksheet to assess learning
	Writing - Diary Entry		Game: The Time Traveler's Diary	
JAN (14)	Literature - The Gift	Friendship Word-Web	Poos Ki Raat (January Night) – Research and write about rural life hardships. *TN	
	Birds of Paradise (poem)			Poem Recitation
FEB (23)	REVISION			
MAR	EXAMINATIONS			

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

- Timeless Nuggets (A collection of classic short stories) Part- A book (TN)

पाठ्यक्रम - हिंदी (२०२६-२७)

कक्षा - छठी

पाठ्यपुस्तक - नवांकुर - 6

रामायण सार

संबोध व्याकरण

पूरक पुस्तिका - पिटारा

माह	पुस्तक	पाठ्यक्रम	कलासमेकित गतिविधि	विषय संवर्धन गतिविधि
अप्रैल	नवांकुर पिटारा संबोध व्याकरण रामायण	किताबों की दुनिया (कविता) संगति का प्रभाव दयालु राजकुमार भाषा और व्याकरण ,संज्ञा बाल-कांड अनुच्छेद	कविता संबंधी चित्र निर्माण	संवाद लेखन वाचन अभ्यास पत्र चित्र वर्णन
मई	नवांकुर संबोध व्याकरण पिटारा रामायण	अक्षरों का महत्व (लेख) लिंग एवं वचन अपठित गद्यांश शब्द विचार (तत्सम,तत्भव) हार की जीत , गुस्से की दवा बाल कांड	अभिनय द्वारा कहानी का प्रस्तुतिकरण	वार्तालाप अभ्यास पत्र अनुच्छेद लेखन - क्रोध के दुष्परिणाम
जुलाई	नवांकुर व्याकरण संबोध रामायण पिटारा	बरसाती ताल (कहानी) शब्दभंडार - पर्यायवाची , विलोम , अनेकार्थक , मुहावरे अयोध्या कांड भोला नाना , वह रूप		अभ्यास पत्र वाचन
अगस्त	नवांकुर व्याकरण रामायण पिटारा	कजाकी (कहानी) हिंदुस्तान हमारा है (कविता) कारक अरण्य कांड परीक्षा	कहानी सुनाना काव्य-पाठ	परिचर्चा प्रश्न निर्माण
सितंबर	संबोध रामायण पिटारा	सर्वनाम किष्किन्धा कांड शापमुक्ति		अभ्यास पत्र वाचन

अक्तूबर	नवांकुर संबोध व्याकरण रामायण	रानी लक्ष्मीबाई (नाटक) शब्द-भंडार - पर्यायवाची , विलोम , अनेकार्थी,वाक्यांशों के लिए एक शब्द सुंदर कांड		अभ्यास पत्र
नवंबर	नवांकुर संबोध रामायण पिटारा	गिल्लू (रेखाचित्र) विराम चिन्ह ,विशेषण , क्रिया एवं काल , अनेकार्थी लंका कांड अंधेर नगरी	कहानी का नाट्य प्रस्तुतिकरण	अनुच्छेद - कितने प्यारे ये पशु-पक्षी अभ्यास पत्र प्रश्नोत्तर
दिसंबर	नवांकुर संबोध रामायण पिटारा	बसंती हवा (कविता) पत्र , मुहावरे उत्तर कांड पार नज़र के	मुहावरों का चित्रों द्वारा प्रस्तुतीकरण	अपने मित्र को पत्र लिखिए अनुच्छेद - प्रदूषण के कारण और प्रभाव
जनवरी	नवांकुर संबोध व्याकरण पिटारा	बकरी दो गाँव खा गई (कहानी) शब्द भंडार- पर्यायवाची , विलोम , श्रुतिसम भिन्नार्थक शब्द अंतिम पत्ती	कहानी के आधार पर चित्रांकन	दोहे / श्लोक पाठ अभ्यास पत्र
फ़रवरी	नवांकुर संबोध व्याकरण पिटारा रामायण	रतन टाटा (वाचन हेतु) पुनरावृत्ति		अनुच्छेद- मेरी प्रेरणा

टिप्पणी - पूरक पुस्तिका 'पिटारा' के पाठ परीक्षा के पाठ्यक्रम में सम्मिलित नहीं किए जाएँगे। वे वाचन अभ्यास,

लेखन अभ्यास, संदेश प्रेषण, आंतरिक मूल्यांकन और गतिविधियों के लिए हैं ।

विषय - संस्कृत कक्षा - छठी		
पाठ्यपुस्तक - दिव्यम् - I मणिका व्याकरण (न्यू सरस्वती हाउस)		
माह	पुस्तक	पाठ्यक्रम
अप्रैल	दिव्यम् - I	पाठ - २ (शब्दपरिचय :) पाठ - ३ (सर्वनामपरिचय :) प्रथमा एवं द्वितीया
	व्याकरण	गिनती (१-१०)
	गतिविधि	गीतमाध्यमेनधातुज्ञानम्
मई	दिव्यम् - I	पाठ - ४ (धातुपरिचय :)
	व्याकरण	धातुरूप - पठ्, अस् (लट् लकार), समयः - (पूर्ण , सपाद , सार्ध , पादोन)
	गतिविधि	
जुलाई	दिव्यम् - I	पाठ - ५ (प्रथम पुरुष / मध्यम पुरुष / उत्तम पुरुष , प्रश्ननिर्माणम्)
	व्याकरण	शब्दरूप - लता , देव , फल (तृतीया विभक्ति तक) धातुरूप - कृ , दृश् (लट् लकार)
	गतिविधि	शब्दगीतम्
अगस्त	दिव्यम् - I	पाठ - ८ (अव्ययपदानि) , पाठ - ९ (कारक परिचय :) पाठ - १० (कर्ताकारक :) , प्रश्ननिर्माण
	व्याकरण	शब्दरूप - कन्या , नर , पुस्तक (तृतीया विभक्ति तक) धातुरूप - स्था , पत् (लट् लकार)
	गतिविधि	भित्तिपत्रनिर्माणम्
सितंबर	दिव्यम् - I	पाठ - ११ (कर्मकारक :) पाठ - १२ (करणकारक :) , प्रश्ननिर्माण
	व्याकरण	सर्वनाम शब्दरूप - तत् , एतत् , किम् (तीनों लिंगों में) अस्मद् , युष्मद् (तृतीया विभक्ति तक) धातुरूप - वद् , नी उपपद विभक्ति - द्वितीया विभक्ति (गम् , रक्ष विना , धिक् , प्रति , परितः , उभयतः , अभितः) तृतीया विभक्ति (सह , साकम् , समम् , सार्धम् , अलम्)
	गतिविधि	
अक्टूबर	दिव्यम् - I	पाठ - १३ (संप्रदानकारक :) पाठ - १४ (अपादानकारक :) , प्रश्ननिर्माण
	व्याकरण	शब्दरूप - लता , देव , फल (पूर्ण) धातुरूप - पठ् , अस् , (लट् , लृट् लकार) उपपद विभक्ति - चतुर्थी विभक्ति (दा , रच , क्रुध , नमः , स्वस्ति) पंचमी विभक्ति (बहि , भी , प्रभवति)
	गतिविधि	गांधीजयंतीम् अभिलक्ष्यभाषणम्
नवंबर	दिव्यम् - I	पाठ - १५ (संबंध कारक :) पाठ - १६ (अधिकरण कारक :) , प्रश्ननिर्माण
	व्याकरण	शब्दरूप - कन्या , नर , पुस्तक (पूर्ण) धातुरूप - दृश् , स्था , पत् (लट् , लृट् लकार) उपपद विभक्ति - सप्तमी विभक्ति (सिंह , कुशल , प्रवीण)
	गतिविधि	भित्तिपत्रनिर्माणम्
दिसंबर	दिव्यम् - I	पाठ - १७ (सम्बोधन) पाठ - १८ (लृट् लकार भविष्यत् काल)
	व्याकरण	सर्वनाम शब्दरूप - तत् , एतत् , किम् (तीनों लिंगों में) धातुरूप - वद् , नी (लट् , लृट् लकार)
	गतिविधि	अभिनयमाध्यमेन संबोधनम्
जनवरी	दिव्यम् - I	पाठ - ८ (अव्ययपदानि) पाठ - १८ (लृट् लकार भविष्यत् काल)
	व्याकरण	सर्वनाम शब्दरूप - अस्मद् , युष्मद् (पूर्ण) संख्या - ११ - २०
	गतिविधि	सामान्य-संस्कृतवार्ता
फरवरी	दिव्यम् - I	पुनरावृत्ति
	व्याकरण	पुनरावृत्ति:
	गतिविधि	

MONTH	UNIT	TOPICS	ART INTEGRATION ACTIVITY	PRACTICALS	SUBJECT ENRICHMENT ACTIVITY
April	Number System	Ch 1: Patterns in Mathematics (Patterns in Numbers, Sequences, Relations); Ch 3: Number Play (Supercells, Number Lines, Digit Sums, Palindromes, Kaprekar's Constant, Collatz Conjecture, Estimation); Junior Thinkers Ch 1: Series	Visualising Number Sequences	1. Patterns in Mathematics	Case Studies; Quiz/Game based on formulas; Gemini Activity: Fibonacci Scavenger Hunt in nature.
May	Geometry	Ch 2: Lines and Angles (Point, Line Segment, Line, Ray, Angle, Special Angle types, Measuring and Drawing); Junior Thinkers Ch 2: Analogy, Ch 3: Classification, Ch 4: Coding-Decoding	Making Rotating Arms	2. To make Protractor by paper folding	HHW Junior Thinkers; Gemini Activity: Angle Yoga (Body poses for acute/obtuse angles).
July	Number System	Ch 5: Prime Time (Common Multiples/Factors, Prime & Co-prime, Prime Factorisation, Divisibility Tests for 2, 4, 5, 8, 10); Junior Thinkers Ch 5: Ranking Test, Ch 6: Blood Relations	Puzzle	3. To find the HCF of two numbers	Case Study; Math Maze; Puzzles; Gemini Activity: Color-coded Sieve of Eratosthenes.
August	Number System	Ch 7: Fractions (Unit, Mixed, Equivalent, Comparing, Addition and Subtraction, Measuring using fractional units); Junior Thinkers Ch 7: Missing Numbers	Fraction Art (Marking lengths on Number Line)	4. To find a fractions equivalent to given fraction	Gemini Activity: Fraction Pizzeria (Topping math).
September		Revision For Term -1			
October	Statistics	Ch 4: Data Handling and Presentation (Collecting/Organising Data, Pictographs, Bar Graphs); Junior Thinkers Ch 8: Figure Counting	Artistic and Aesthetic Considerations		Case Studies; Gemini Activity: Class Weather Tracker Bar Graph.
November	Mensuration	Ch 6: Perimeter and Area (Rectangle, Square, Triangle, Regular Polygon Area/Perimeter); Junior Thinkers Ch 9: Math Operations, Ch 10: Direction and Distance	Concept of Perimeter and introduction to area	5. To see that the area of triangle is half of the area of the rectangle	Gemini Activity: "Dream Room" Blueprints on grid paper.
December	Number System & Construction	Ch 10: The Other Side of Zero (Integers, Addition/Subtraction on Number Line, Tokens); Ch 8: Constructions (Circle, Square,	Integers in Other Places; Hollow integer grid	6. Addition of integers; 7. To draw a 4x4	Gemini Activity: Human Number Line steps for equations.

MONTH	UNIT	TOPICS	ART INTEGRATION ACTIVITY	PRACTICALS	SUBJECT ENRICHMENT ACTIVITY
		Rectangle, Diagonals, Equidistant points); Junior Thinkers Ch 11: Alpha Numeric Sequences		magic square of constant 34	
January	Symmetry	Ch 9: Symmetry (Symmetry in nature, Line of Symmetry, Rotational Symmetry); Junior Thinkers Ch 12: Venn Diagram	8. Ink Blot activity	9. To find lines of symmetry of a figure by paper folding	Activity on symmetry in nature; Gemini Activity: Mirror Art completion.
February	REVISION	Junior Thinkers Ch 13: Figure Based Intelligence; Revision for term 2			
March		Term 2 Examination			

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

MONTH	UNIT	TOPICS	ART INTEGRATION ACTIVITY	PRACTICALS	SUBJECT ENRICHMENT ACTIVITY
April(24)	L-1(The wonderful world of science)	Exploring home& earth, Importance of food and water, Scientific method	Any problem-solving activity(Why liquid spills out of the cooker.		
	L-2(Diversity in the living world)	Classifications(Herbs, Shrubs and Trees), Types of habitat, Adaptations	Tracing leaf venation on paper and identifying the type of root.	To show that creepers and climbers need a support to grow.	Visit a garden or park and make a chart or model on biodiversity.
	L-3(Mindful eating)	Major nutrients, Balanced diet, Deficiency diseases	Role Play: Deficiency diseases	1. To test the presence of starch in a food sample. 2. To test the presence of protein in a food sample.	
May(12)	L-6(Materials Around Us)	Properties of materials: Appearance, soluble/insoluble, etc		1. To study the solubility of different solid substances in water.	Floating Magic: To make an object float by increasing the density of water.
July(25)	L-7(Temperature and its Measurement)	Temperature, Different scales, Types of thermometer		1. Measure the temperature of hot water	To take a thermometer reading at three different times of the day.

August(22)	L-9(Methods of Separation in Everyday Life)	Purpose, Methods of separation		1. To separate the mixture of sand and water by sedimentation and decantation.	Food Adulteration(3-5 food items and ways to prevent it)
------------	---	--------------------------------	--	--	--

September(22)	Term I (Examination)				
October(22)	L-10(Living Creatures-Exploring their characteristics)	Essential features of living beings, Germination, Lifecycle of frog, mosquito	Draw a diagram showing the lifecycle of a frog.	1. To study the effect of temperature on seed germination.	
November(19)	L-5(Measurement of Length and motion)	Need of standard unit of measurement, correct measurement of length, Types of motion	Roleplay for different types of motion	1. To measure the length of a curved line using a thread.	
December(25)	L-8(A Journey through states of water)	Different states of water: evaporation, condensation, water cycle	Draw the watercycle diagram	1. To study the cooling effect due to Evaporation.	Making a card game to navigate through different states of matter
	L-11(Nature s Treasures)	Natural Resources, Minerals& Rocks, Fossil fuels	To make a Firki	To study various samples of soil collected from different areas.	To conduct a survey on different vehicles and types of fuel used by them
January(14)	L-4(Exploring Magnets)	Magnetic& non-magnetic substances, Magnetic compass, Demagnetisation	Magic trick using magnets	To show that magnetic poles have maximum magnetic power.	
February(23)	L-12(Beyond Earth)	Solar system, Planets & characteristics, Asteroids, comets, stars	Night sky watching	To study and draw our solar system	Visit to a planetarium or science museum
March	Term II Exam				

		<p>cultural practices</p> <p>C4.6 – Identifies needs of people (equal opportunities, inclusion)</p> <p>C4.7 – Learns social values and behaviours (respect, harmony)</p> <p>C1.2 – Describes relationships and traditions in community</p>			
JULY	<p>History Ch-6 The Beginning of Indian Civilization</p>	<p>C2.1 – Identifies systems (early settlements, water systems, food systems)</p> <p>C1.1 – Observes and identifies natural & human-made features (cities, rivers)</p> <p>C2.3 – Connects environmental changes with human life (river-based civilisation)</p> <p>C6.1 – Performs inquiry (how we know about the civilisation)</p> <p>C7.2 – Gains familiarity with core ideas in science & technology (urban planning, drainage system)</p>	<p>Clay Mesopotamia -Tablet</p>	<p>Not Applicable</p>	<p>Drawing of the structures</p>
AUG.	<p>Geo: Ch 1 Locating Places on the Earth</p>	<p>C5.1 – Explains line drawings (basic spatial understanding)</p> <p>C5.2 – Draws sketches using symbols and directions</p>	<p>Plan of the School</p>	<p>Not Applicable</p>	<p>Map work</p>

	<p>Pol Sc Ch 10 Grassroots Democracy - Part I : Governance</p>	<p>C5.3 – Reads maps to identify features</p> <p>C1.1 – Identifies geographical features (latitudes, longitudes, places)</p> <p>C1.4 – Explains functioning of local institutions</p> <p>C4.7 – Learns social norms and civic responsibilities</p> <p>C2.2 – Relationship between environment and practices (community decisions)</p> <p>C4.6 – Identifies needs of people (participation, representation)</p>			Mind Map
<p>SEPT. (Half Yearly)</p>	<p>History Ch 5 (Activity) India, That is Bharat</p>	<p>C4.2 – Observes cultural diversity</p> <p>C1.2 – Describes traditions and relationships</p> <p>C4.7 – Social values (unity, respect)</p> <p>C2.2 – Environment and cultural practices</p>	Inscription	Not Applicable	
<p>OCT.</p>	<p>Geography Ch -3 Landforms & Life</p> <p>Pol Science Ch 11</p>	<p>C2.1 – Identifies natural systems (landforms, climate)</p> <p>C2.3 – Connects environment with human life</p> <p>C1.1 – Identifies geographical features</p> <p>C4.3 – Use of natural resources</p>	<p>Origami landforms – Paper folding plateau, volcano & mountain range.</p>	Not Applicable	<p>Map Work</p> <p>Case Study</p>

	Grassroots Democracy - Part II : Local Governance in Rural Areas	<p>C1.4 – Local institutions</p> <p>C4.6 – Needs of people</p>			
NOV.	<p>History Ch-7 India's Cultural Roots</p> <p>Economics Ch 13 The Value of Work</p>	<p>C1.2 – Traditions and cultural practices</p> <p>C4.2 – Cultural diversity</p> <p>C2.3 – Changes over time</p> <p>C6.2 – Presentation (stories, heritage work)</p> <p>C4.6 – Needs of people (livelihoods)</p> <p>C4.7 – Values (respect for all work)</p> <p>C2.1 – Systems supporting life (economic roles)</p> <p>C1.2 – Social relationships (roles in society)</p>	<p>The Great Traders- making & selling exotic goods.</p> <p>(Same activity as above)</p>	Not Applicable	<p>Research Findings from Excavation sites.</p> <p>Skit</p>
DEC.	Economics Ch 14 Economic Activities Around Us	<p>C2.1 – Identifies systems (production, services)</p> <p>C2.3 – Links environment and livelihoods</p> <p>C6.1 – Inquiry (local occupations)</p> <p>C1.1 – Identifies components in surroundings</p>		Not Applicable	
JAN.	Pol Science Ch 12 Grassroots in Democracy III: Local Self Governance in Urban Areas	<p>C1.4 – Local institutions (municipality)</p> <p>C4.6 – Needs of people (urban services)</p>		Not Applicable	Case study on Municipal Corporation of Delhi

		<p>C4.7 – Civic behaviour</p> <p>C6.1 – Inquiry (urban governance roles)</p>			
FEB.	Pol Sc Ch 9(Activity) Family & Community	<p>C1.2 – Describes relationships (family members, roles, traditions, celebrations)</p> <p>C1.4 – Explains functioning of local institutions (family as a basic unit of society)</p> <p>C2.2 – Describes relationship between environment and cultural practices (family traditions, food habits)</p> <p>C2.3 – Connects changes in environment with family and community life (changing family structures, roles)</p> <p>C4.6 – Identifies needs of people (love, care, shelter, support in family/community)</p> <p>C4.7 – Learns social values and behaviour (respect, cooperation, helping others)</p>	Poster Making	Not Applicable	<p>Mind Mapping</p> <p><i>Activity: “My Family & Community Web”</i></p>
MARC H	Exam Revision				

COMPUTERS
CLASS VI

MONTH	UNIT	TOPIC	ART INTEGRATION	PRACTICAL	SUBJECT ENRICHMENT ACTIVITY
APRIL	CH.2 FORMULAS AND FUNCTIONS IN EXCEL 2016	<ul style="list-style-type: none"> 📄 Different Ways to Enter Formulas 📄 Understanding Cell Range 📄 Cell Referencing in Formulas and its Types 📄 Customise Worksheet Tab 📄 Functions 	Prepare a poster on Canva of Excel functions	Prepare a list of grocery items with their prices in Excel. Use different formulas and functions	Prepare a worksheet in Excel depicting marks of students in different subjects and calculating their percentage.
MAY	CH.3 MORE ON EXCEL	<ul style="list-style-type: none"> 📄 Charts in Excel 📄 Sorting Data 	Create charts with given data in Excel	Use the worksheets created in Ch.2 to create charts. Use different chart types to depict the data	Compare: Which is easier—table or chart? Why?
JULY	Ch.5 Algorithmic Intelligence	<ul style="list-style-type: none"> 📄 Algorithm 📄 Flowcharts 📄 Problem Solving 📄 Mind Map 	Draw Flowchart of making a cup of tea, calculating area of circle.	Write algorithm and draw flowchart to check if given number is odd or even	Create a mind map for “Daily Routine”.
AUGUST	Ch.7 Introduction to Python	<ul style="list-style-type: none"> 📄 Features of Python 📄 Installing Python 📄 Programming Basics 📄 Input and Output 📄 Variables 	Make a poster showing Python logo and uses.	Write a simple program: <code>print("Hello World")</code>	Discuss: “Why is Python easy to learn?”
SEPTEMBER	REVISION	Practicals Term I examination			
OCTOBER	Ch.6 Making MakeCode Arcade	<ul style="list-style-type: none"> 📄 Coding Basics 📄 Programming Language 📄 Pseudocode 📄 MakeCode Arcade 📄 Sprites and Background 📄 Blocks Coding 📄 Bug and Event 	Draw your own game character (sprite) on paper.	Create a simple game in MakeCode Arcade (move a sprite).	Explain: “How games are useful for learning?”
NOVEMBER	Ch.4 Advanced Features of PowerPoint 2016	<ul style="list-style-type: none"> 📄 Slide Views 📄 Slide Transition 📄 Animation 📄 Media Clips and Action Buttons 📄 Importing Data 	Design a storyboard (comic style) for a presentation.	Create a 5-slide presentation with animations.	Present a topic: “My Favourite Festival” using PowerPoint.
DECEMBER	Ch.8 Human vs Machine Intelligence	<ul style="list-style-type: none"> 📄 Intelligence 📄 Human Intelligence 📄 Artificial Intelligence 📄 Similarities 📄 Differences 	Draw a comparison chart (Human vs Robot).	List 5 tasks humans do better and 5 tasks machines do better.	Group discussion: “Can robots replace humans?”
JANUARY	Ch.9 AI Technologies	<ul style="list-style-type: none"> 📄 Optical Character Recognition 📄 Speech Recognition 📄 Face Recognition 	Make a collage showing AI in daily life (phones, Alexa, etc.)	Use voice typing (Google) to convert speech to text.	Identify AI tools used at home (mobile, TV, etc.)
FEBRUARY	REVISION	-Practicals -Annual examination			

CLASS VI
YEARLY PLANNER-KAUSHAL BODH
Session: 2026-27

MONTH	PROJECT	ASSESSMENT
APRIL-MAY	<p>PROJECT 1 (Work with Life Forms) School Kitchen Garden</p> <p>Students learn to grow their own food (vegetables or herbs) in the school or at home. It covers soil preparation, sowing, and caring for 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>PROJECT 2 (Work with Machines & Materials) Animation and Games</p> <p>An introduction to digital creativity. Students learn the basics of block-based coding (like Scratch) to create simple animations or interactive games.</p>	
OCTOBER-DECEMBER	<p>PROJECT 3 (Work in Human Services) Cooking Without Fire</p> <p>Basics of nutrition and food safety. Students prepare simple, nutritious dishes that do not require heat, learning about ingredients and hygiene.</p>	

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

माह	
अप्रैल /	गणेश परन झपलात की तत्कार
मई /	झपलात की तत्कार की मध्यलय तत्कार
जुलाई /	सांस्कृतिक नृत्य
अगस्त /	देशभक्ती सांस्कृतिक नृत्य
सितम्बर /	दशहरा नृत्य
अक्टूबर /	कृष्ण राधा कवित
नवम्बर /	चक्कर धाक तोड़ा/टुकड़ा
दिसम्बर /	क्रिसमस नृत्य
जनवरी /	देशभक्ती सांस्कृतिक नृत्य
फरवरी /	झपलात की तत्कार तिहाई ताली खाली

Contents

Unit 1: Team Work.....

- 1.1 Defining Team Work
- 1.2 Team Skills
- 1.3 Teams and Groups
- 1.4 Benefits of Team Work

Unit 2: Introduction to Financial Literacy

- 2.1 Understanding Basic Financial Concepts
- 2.2 Barter System
- 2.3 Needs and Wants
- 2.4 Evolution of Trade

Unit 3: Banking.....

- 3.1 Evolution of Money
- 3.2 Bank and their Importance
- 3.3 Origins of Banking
- 3.4 Types of Banks
- 3.5 Opening a Bank Account
- 3.6 Types of Bank Accounts
- 3.7 Cheque—an instrument of exchange

Unit 4: Security and Modes of Digital Banking.....

- 4.1 Reserve Bank of India—Role and Importance
- 4.2 About National Payments Corporation of India (NPCI)
- 4.3 Introduction to Digital Banking
- 4.4 Understanding Digital Payments
- 4.5 Various Channels for Acceptance of Card-Based Digital Payments
- 4.6 Modes of Digital Payments—Biometric Based
- 4.7 Modes of Digital Payments—Mobile Based Banking and Others
- 4.8 National Automated Clearing House (NACH)

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 यमन एवं तीन ताल
November	राग भैरव एवं दादरा
December	राग भूपाली एवं कहरवा
January	भजन, लोकगीत
February	प्रार्थना
March	Revision and viva

SPORTS CURRICULUM FOR CLASS 6th

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: Stuck in the mud Kho Kho - Chasing & Catching Tactics 	<ul style="list-style-type: none"> Warm-Up routine & COOL DOWN IN SPORTS PT EXERCISES MARCHING COMMANDS & PRACTICE <p><u>SPORTS HEALTH & WELLNESS</u></p> <ul style="list-style-type: none"> MEANING OF SPORTS RULES IN SPORTS
2.	May	4	<ul style="list-style-type: none"> Recreational Game: passing the ball over head & under the legs Kho Kho - Chasing & Catching Tactics 	<ul style="list-style-type: none"> Warm-Up routine & COOL DOWN IN SPORTS PT EXERCISES MARCHING COMMANDS & PRACTICE <p><u>WELLNESS</u></p> <ul style="list-style-type: none"> ETHICS IN SPORTS SAFETY AND RISK IN SPORTS
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: catch tag game 	<ul style="list-style-type: none"> Warm-Up routine & COOL DOWN IN SPORTS PT EXERCISES MARCHING COMMANDS & PRACTICE <p><u>WELLNESS</u></p> <ul style="list-style-type: none"> ETHICS IN SPORTS BECOMING A GOOD SPORTSMAN (SPORTS AS A SOCIETY)
5.	August	8	<ul style="list-style-type: none"> Basketball Skill: Dribbling, passing (bounce pass & over-head pass) Recreational Game: Hopscotch/ passing the ball over head & under the legs RBCL (Tentatively) 	<ul style="list-style-type: none"> Warm-Up routine & COOL DOWN IN SPORTS PT EXERCISES MARCHING COMMANDS & PRACTICE <p><u>WELLNESS</u></p> <ul style="list-style-type: none"> BENEFITS OF SPORTS (PHYSICAL, MENTAL & SOCIAL WELL-BEING)
6.	September	8	<ul style="list-style-type: none"> Marching commands Assessment Half yearly exams RBCL (Tentatively) 	<ul style="list-style-type: none"> Warm-Up routine & COOL DOWN IN SPORTS PT EXERCISES MARCHING COMMANDS & PRACTICE <p><u>WELLNESS</u></p> <ul style="list-style-type: none"> TYPES OF SPORTS (TEAM & INDIVIDUAL SPORTS, OUTDOOR &

				INDOOR SPORTS, WATER SPORTS AND COMBAT SPORTS) Submission of grades on ERP for the final term report cards
7.	October	8	<ul style="list-style-type: none"> • Football: • SKILL: - BALL HANDLING & PASSING • RECREATIONAL GAME: Lame leg tag • RBCL (Tentatively) 	<ul style="list-style-type: none"> • Warm-Up routine & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & PRACTICE <p>WELLNESS</p> <ul style="list-style-type: none"> • HISTORY OF SPORT: (BASKETBALL & FOOTBALL)
8.	November	5	<ul style="list-style-type: none"> • Throw ball: • SKILL: - THROWING & CATCHING • RECREATIONAL GAME: chain tag • RBCL (Tentatively) 	<ul style="list-style-type: none"> • Warm-Up routine & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & PRACTICE <p>WELLNESS</p> <ul style="list-style-type: none"> • FAIR PLAY AND SPORTSMANSHIP
9.	December	9	<ul style="list-style-type: none"> • 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 & PRACTICE <p>WELLNESS</p> <ul style="list-style-type: none"> • FITNESS & WELL-BEING
10.	January	4	<ul style="list-style-type: none"> • ATHLETICS: 30MSPRINTS, LONG JUMP, RELAY RACE • RECREATIONAL GAME: Balancing challenges Class XII – P.E. Practical 	All classes assessments
11.	February	8	<ul style="list-style-type: none"> • Fitness activities challenges: half squats, • Indian games: Pithoo Garam • Statue tag • Class XII – Practical & exam 	All classes assessment Submission of grades to the class teachers
12.	March	8	<ul style="list-style-type: none"> • Indian games: • Fitness activities • Statue tag • Final term exams – Practical & Exam (Internal & External duties) 	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.

SUBJECT – ART CLASS – 6 (2026-27)

MONTH	TOPICS	ART INTEGRATION ACTIVITY	PRACTICALS	SUBJECT ENRICHMENT ACTIVITY
APRIL	1. Colour theory and colour mixing activities. Colouring practice with shading activities in art file			
MAY	1. Introduction to Pencil Shading- Concept of light and dark in detail. (3 activities from Artbook) Understanding composition negative and positive space. drawing compositions with line, shapes and forms .			
JULY	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	1 . Independence Day Activities a. 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. Activities based on Diwali. 			
NOVEMBER	<ol style="list-style-type: none"> 1. Artwork on SDG GOALS 2. Learning Human Drawing (2 compositions) 			
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/ Monogram <p>Practice work (Revision)</p>			