

SYLLABUS: 2026-27

SUBJECT: ENGLISH

Class: VIII

MONTH	TOPIC	ART INTEGRATION ACTIVITY	SUBJECT ENRICHMENT ACTIVITY
APRIL (24)	Literature - After Twenty Years	Jingle composition on friendship (based on the lesson 'After Twenty Years') Leela's Friend – Draw illustrations of the main scenes in the story. * TN	Grammar based Worksheet
	The Cherry Tree		
	It Couldn't be Done (poem)		
	Grammar - Tenses		
	Voice (Active/Passive)		
	Writing - Informal Letter		
	Listening Activity		
MAY (12)	Literature - Engine Trouble	Mary Makes A Friend – Create a comic strip or storyboard depicting key events. * TN	
	Writing - Notice writing		
JULY (25)	Literature - On Killing a Tree (poem)	Activity - Picturesque depiction of the poem On Killing a Tree	Diary Entry based on the lesson 'Tommy's Missing Dollar'
	The Adventure of the Beryl Coronet	Yudhishtira's Journey To Heaven – Create a painting or digital artwork of Swarga (Heaven) as described in the story. * TN	
	Tommy's Missing Dollar		
	Grammar - Modals		
	Writing - Formal Letter of Enquiry		
	Listening Activity		
AUG. (22)	Literature - The Mask	Art Integrated Mask Making (based on the lesson 'The Mask')	Web Chart based on the poem 'Indian Weavers'
	The Indian Weavers (poem)	The Gift of the Magi– Identify and decode challenging words from the story. * TN	Grammar based Worksheet
	Grammar - Narration		
	Writing - Formal Letter of Complaint		
	Language - Comprehension Passage		
SEPT. (22)	Literature - Mrs. Beck Drives a Hard Bargain	Picturesque depiction of the poem-'The Solitary Reaper'	Diary Entry based on the lesson 'A Short Monsoon Diary'
	The Solitary Reaper (Poem)	The Home Coming– Draw a series of faces depicting Phatik's emotions at different moments. * TN	
	Grammar - Conjunctions and Kinds		
	Writing - Diary Entry		

OCT (22)	Literature - The Open Window	Documentary and Review	Rewriting a different ending for the story, 'The Open Window'
	The Concert	The Mouse– Sculpt a tiny clay mouse and place it inside a shoebox 'train compartment' model. * TN	
	Listening Activity		
NOV. (19)	Literature - The Invisible Man	PPT on the poet- Rabindra Nath Tagore and His works	Paragraph Writing-If I was Invisible...
	Where the Mind is Without Fear (Poem)	Karma– Write and illustrate an alternate ending to the story. * TN	
	Grammar - Determiners		
	Writing - Paragraph Writing		
DEC. (25)	Literature - The Fog (Poem)	Enactment based on the lesson 'An Encounter in the Forest'	Paragraph on Persons with Special Needs (based on the poem 'The Fog')
	Grammar - Editing	The Bet– Illustrate the prisoner's transformation over the years in a timeline format. * TN	
	Writing - Story Writing		
JAN. (14)	Literature -A Midsummer Night's Dream	Enactment based on the lesson 'A Midsummer Night's Dream'	
	Writing Activity - Diary Entry	Neeraj Chopra-India's Golden Thrower– Design a motivational poster of Neeraj Chopra with his javelin. *TN Catastrophe– Creating recorded news report with immersive sound effects, capturing catastrophe's chaos and survivor testimonies. *TN	
FEB. (23)	REVISION		
MARCH	EXAMINATION		

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

हिंदी पाठ्यक्रम (2026-27)

कक्षा - आठवीं

महीना	पुस्तक	पाठ/विषयवस्तु	कला-समेकित गतिविधि	विषय-संवर्धन गतिविधि
अप्रैल	पुनरावृत्ति	मात्राओं की पुनरावृत्ति पूर्व में पढ़े गए व्याकरण पाठों की पुनरावृत्ति	मात्रा-चक्र बनाना	
	नवांकुर	धरती को हम स्वर्ग बनाएँ (कविता)	परियोजना कार्य	अभ्यास-पत्र
		अपनी - अपनी खुशबू (कहानी)	फूलों से बने इत्र का विज्ञापन बनाना	अनुच्छेद-लेखन (मेरी आदतें..)
	गीता-सार	अध्याय 1,2		वाचन
	पिटारा	राजधर्म		कहानी सुनाना
	व्याकरण	1.पाठ आधारित व्याकरण (पर्यायवाची,अनेकार्थक शब्द,संज्ञा- भेद,मुहावरे,कारक,सकर्मक क्रिया) 2.अपठित गद्यांश 3.पत्र-लेखन (नगर निगम अधिकारी को पत्र)		अभ्यास-पत्र
मई	नवांकुर	बाघ की तलाश (यात्रा-संस्मरण) विलुप्त होते जीव (केवल पठन)	1. अभ्यारणों को मानचित्र पर दर्शाना 2. विलुप्त हो गए जीवों की सचित्र सूची चार्ट पर बनाना	अनुच्छेद-लेखन (शहरीकरण:वन्य जीवों के लिए खतरा)
	गीता-सार	अध्याय 3,4		वाचन
	पिटारा	अपना-अपना भाग्य	कड़ी से कड़ी जोड़े - समूह में कहानी बनाना और सुनाना	
	व्याकरण	1.पाठ आधारित व्याकरण (लिंग,समुच्चयबोधक)		
		2.वाक्य-प्रकरण(उद्देश्य-विधेय)		अभ्यास-पत्र
	3.रचना और अर्थ के आधार पर वाक्य के भेद		प्रश्नोत्तरी (Quiz) / अभ्यास पत्र	

जुलाई	नवांकुर	धुएं की घाटी (विज्ञान कथा)	पुस्तकालय से विज्ञान कथाएँ लेकर पढ़ना	अनुच्छेद-लेखन(यदि मेरे पास एक रोबोट होता)
	नवांकुर	सच है महज संघर्ष ही (कविता)	संघर्षशील बनने की प्रेरणा देती सूक्तियों का प्रयोग करते हुए बुकमार्क बनाना	
	गीता-सार	अध्याय 5,6		
	पिटारा	ठाकुर का कुआँ	परिचर्चा - समाजिक कुरीतियाँ:विकास में बाधक	
	व्याकरण	1.पाठ आधारित व्याकरण (सर्वनाम,समरूपी भिन्नार्थक,संबंधबोधक,उपसर्ग,प्रत्यय,वाक्य-शोधन) 2.संवाद-लेखन		दो मित्रों के बीच संवाद-लेखन
		पत्र-लेखन (प्रधानाचार्य को पत्र)		
अगस्त	नवांकुर	शिवाजी की बहन (एकांकी) भारतीय लोकगीत (केवल वाचन)		
	गीता-सार	अध्याय 7,8		वाचन
	पिटारा	सेर को सवा सेर		आओ कहानी बुने – कहानी के अंत के आधार पर नई कहानी लिखना
	व्याकरण	1.पाठ आधारित व्याकरण (विलोम, लिंग, समुच्चयबोधक) 2. चित्र वर्णन	समाचार पत्र से किसी चित्र को काटकर कॉपी में चिपकाना और उसका वर्णन करना	
		लोकोक्तियाँ	लोकोक्तियों का चित्रात्मक प्रस्तुतीकरण / बुक मार्क बनाना	अभ्यास-पत्र
सितम्बर	नवांकुर	आम बराबर गेहूँ (विदेशी कहानी)	संतुलित भोजन पर चार्ट	अनुच्छेद-लेखन (जैसा खाओ अन्न वैसा होय मन)
	गीता-सार	अध्याय 9,10		वाचन
	पिटारा	इब्राहिम गार्दी		

	व्याकरण	1.पाठ आधारित व्याकरण (अनुस्वार,अनुनासिक,निपात, द्वंद्व समास) 2.पत्र-लेखन (स्वास्थ्य अधिकारी को पत्र)		
अक्टूबर	नवांकुर	शिप्रा की आत्मकथा	पोस्टर बनाना - जल बचाओ	अनुच्छेद - लेखन (जीवनदायिनी नदियां)
		पद और दोहे	दोहों का वाचन	
	गीता-सार	अध्याय 11,12		वाचन
	पिटारा	छुट्टियों का इंतजार	अपनी छुट्टियों की योजना बनाना	
	व्याकरण	1.पाठ आधारित व्याकरण (वर्ण- विच्छेद,अनुप्रास अलंकार,वाक्य,प्रेरणार्थक क्रिया,वाक्यांश के लिए एक शब्द) 2.अपठित गद्यांश		अभ्यास-पत्र
		उपसर्ग और प्रत्यय	उपसर्ग और प्रत्यय - चार्ट पेपर पर प्रस्तुतीकरण	अभ्यास-पत्र
नवम्बर	नवांकुर	स्वरोजगार		आओ कहानी बुने – कहानी के अंत को बदलकरनई कहानी लिखना
		मिट्टी की महिमा (केवल वाचन)		
	गीता-सार	अध्याय 13,14		वाचन
	पिटारा	कितनी ज़मीन		
	व्याकरण	1.पाठ आधारित व्याकरण (विलोम,अविकारी शब्द,मुहावरे,सरल से मिश्र में परिवर्तन) 2.लोकोक्तियाँ पत्र-लेखन (पुलिस अधिकारी को पत्र) अनुच्छेद लेखन	लोकोक्तियों का प्रयोग करते हुए कहानी-लेखन	
	बुद्ध पूर्णिमा(लेख)	विश्व शांति के उपायों को सूचीबद्ध करना	अनुच्छेद लेखन-	

दिसम्बर	नवांकुर	अहम से हम (कविता)		त्योहार :जीवन जीने की कला	
	गीता-सार	अध्याय 15,16		वाचन	
	पिटारा	लक्ष्मी का साहस	स्टोरी बोर्ड बनाना - पात्रों का चरित्र-चित्रण एवं विषयवस्तु का चार्ट पेपर पर प्रस्तुतीकरण		
		बचपन की यादें			कहानी/कविता-लेखन
	व्याकरण	1.पाठ आधारित व्याकरण (अनेकार्थक शब्द,वर्ण- विच्छेद,समरूपी भिन्नार्थक,काल-परिवर्तन, विलोम, पदों का व्याकरणिक परिचय) 2.पत्र-लेखन (संपादक को पत्र)			अभ्यास-पत्र
जनवरी	नवांकुर	सुनीता विलियम्स		कविता-पाठ	
		भारत की अमरता	परियोजना कार्य		
	व्याकरण	1.पाठ आधारित व्याकरण (विलोम, संबंधबोधक, क्रिया विशेषण, पदों का व्याकरणिक परिचय)			
फरवरी	गीता-सार	अध्याय 17,18			
	पिटारा	सिंदबाद की यात्रा	अपनी किसी यात्रा का अनुभव सुनाना		
	व्याकरण	1.संवाद लेखन 2.चित्र वर्णन			
मार्च		पुनरावृत्ति			
		वार्षिक परीक्षा			

विषय - संस्कृत		
कक्षा - अष्टमी		
पाठ्यपुस्तक - दिव्यम् - III मणिका व्याकरण (न्यू सरस्वती हाउस)		
माह	पुस्तक	पाठ्यक्रम
अप्रैल	दिव्यम् - III	पाठ - १ (स्वास्थ्यैव धनम्) पाठ - २ (पुनर्मूषको भव)
	व्याकरण	धातुरूप - पा , लिख् , नम् , दृश् शब्दरूप - नर कन्या , फल संख्या - १ - १५ चित्रवर्णन , विलोम शब्द (सम्पत्ति - सत्यम्) - पृष्ठ संख्या १३३
	गतिविधि	जलचक्रस्य रचना
मई	दिव्यम् - III	पाठ- ८ अमूल्य समय
	व्याकरण	समयः सर्वनाम शब्दरूप - अस्मद् , तत् , किम् पर्यायवाची = कमलं से सूर्य तक
	गतिविधि	घटिकानिर्माणम्
जुलाई	दिव्यम् - III	पाठ-५ पीयूषः बिंदवः
	व्याकरण	अव्ययप्रयोग = यत्र-तत्र , यथा-तथा , यावत्-तावत् , पूरा , कदा , कुत्र , अपि , एव , अधुना , अद्य उपपद विभक्ति = द्वितीया - प्रति , उभयतः , परितः , गम् , रक्ष , विना तृतीया = सह , साकम् सार्धम् , अलं दैनंदिनी गेहूं से चौक
	गतिविधि	श्लोकगायनम्
अगस्त	दिव्यम् - III	पाठ-७ वासुदेवस्य दूतकर्मः
	व्याकरण	धातुरूप - पत् , क्रीड् , वस् , शब्दरूप = मति , हरि सर्वनाम = एतत् , युष्मद् निर्दिष्ट वचन पुरुष तथा लकार संबंधी परिवर्तन
	गतिविधि	दूतकर्मणः सज्जा
सितंबर	दिव्यम् - III	पाठ - ४ (तुलस्याः महता) पुनरावृत्ति :
	व्याकरण	धातुरूप रक्ष , नी अशुद्ध को शुद्ध (कर्ता , क्रिया तथा संख्या संबंधी अशुद्धि) दैनंदिनी शब्दावली चावल से शैला पर्यंत
	गतिविधि	तुलसीपादपस्य निर्माणम्
अक्टूबर	दिव्यम् - III	पाठ-३ अपूर्वः त्यागः
	व्याकरण	धातुरूप - खाद् , भू दा , अस् शब्दरूप = बाल , रमा , पुस्तक पर्यायवाची शब्द - देवः से जलं तक चित्रवर्णन
नवंबर	दिव्यम् - III	पाठ-९ पर्यावरणरक्षका :
	व्याकरण	धातुरूप - स्मृ , कृ शब्दरूप = पितृ , मुनि सर्वनाम शब्दरूप किं , तत् , एतत् तीनों लिंग मे विलोम शब्द - भूतम् से जयः तक अव्ययप्रयोग = किमर्थम् , अपि , शनैः अधुना , अद्य , उच्चैः
	गतिविधि	भित्तिपत्रनिर्माणम्
दिसंबर	दिव्यम् - III	पाठ-१२ गीतायाः महत्त्वम्
	व्याकरण	उपपद विभक्ति = चतुर्थी - नमः , दा , कुध् , रुच् पंचमी = बहिः पत् , विना , अनन्तरम् षष्ठी - अधः ऊपरि धातुरूप - गम् , स्मृ
	गतिविधि	कृष्णस्य चित्रनिर्माणम्
जनवरी	दिव्यम् - III	पाठ-१३ समित्रं
	व्याकरण	संख्या - १६-२५ अशुद्ध वाक्यों को शुद्ध करना { कर्ता , क्रिया , वचन , संख्या संबंधी दैनंदिनी = गाजर से रबड़ धातुरूप - पठ् , हस्
	गतिविधि	श्लोकसंकलनम्
फरवरी	पाठ्यपुस्तक	पाठ्यक्रम की पुनरावृत्ति :
	व्याकरण	राजा भोजः
	गतिविधि	पुनरावृत्ति

CLASS VIII MONTH WISE SYLLABUS (MATHEMATICS)						
	UNIT	TOPICS	CURRICULAR GOALS	ART INTEGRATION ACTIVITY	PRACTICALS	SUBJECT ENRICHMENT ACTIVITY
APRIL	A SQUARE AND A CUBE	Square numbers and cube numbers concepts Factors and factor pairs Properties of perfect squares Patterns in numbers Real-life applications of cubes and squares. Junior Thinkers Chapter 1- Series	CG-1		Squares Using Diagonal Method	Patterns Involving Square Numbers
	POWER PLAY	Learn exponents and powers Patterns of exponential growth Repeated multiplication Real-life applications of powers Understanding large numbers	CG-1			
MAY	A STORY OF NUMBERS	Evolution of number systems Ancient numeration methods Indian number system Place value system Historical development of numbers Junior Thinkers Chapter 2- Analogy HHW Junior Thinkers Chapter 3- Classification Chapter 4- Coding-Decoding	CG-8		Exponential Values of 2 and 3 by Paper Folding Method	Estimation of cube roots of Perfect Cube Numbers
JULY		<u>UTI EXAMS</u>				
	QUADRILATERALS	Types of quadrilaterals Properties of rectangles and squares Angles and sides relationships Diagonals Geometric reasoning Junior Thinkers Chapter 5- Ranking Test	CG-3	Creating a Display Board with Properties of Quadrilaterals	1. Angle Sum Property of a quad. by Paper Folding Method 2. Opposite sides of a gm are equal.	
	PROPORTIONAL REASONING – 1	Ratios and proportions Similarity and scaling Comparison of quantities Real-life proportional relationships Simplest form of ratios Junior Thinkers Chapter 6- Blood Relations	CG-1		3. Diagonals of a Rhombus Bisect each other at Right Angles. 4. Diagonals of a rectangle are equal.	Concept of Banking, Depreciation in Real Life Situation
PROPORTIONAL REASONING – 2	Proportional relationships Cross multiplication Ratios in maps (scale) Representative fraction (RF) Multi-term ratios	CG-1				
AUG	WE DISTRIBUTE, YET THINGS MULTIPLY	Distributive property of multiplication Algebraic expressions Expansion of expressions Properties of operations and pattern generalization	CG-2		1. Addition and Subtraction of Algebraic Expressions using Algebraic Tiles.	Case Studies

	NUMBER PLAY	Consecutive numbers and sums Parity (odd-even concepts) Algebraic reasoning Number relationships Junior Thinkers Chapter 7- Missing Numbers	CG-6		2. Identity $(a + b)^2 = a^2 + b^2 + 2ab$	
SEP	REVISION					
		<u>HALF YEARLY EXAMS</u>				
OCT	FRACTIONS IN DISGUISE	Percentages and fractions relationship Conversion of fractions to percentages Equivalent fractions, percentage interpretation (per hundred) Junior Thinkers Chapter 8- Figure Counting	CG-1			
	The Baudhayana–Pythagoras Theorem	Pythagoras theorem concept Diagonal of a square Geometric constructions Right-angled triangles Historical mathematical insights UNIT TEST -II	CG-3			Visualisation of a set of Rational numbers on same number line
NOV	EXPLORING SOME GEOMETRIC THEMES	Fractals and self-similarity, Sierpinski triangle and carpet, Geometric patterns, Recursive designs, Visualisation of solids Junior Thinkers Chapter 9- Mathematical Operations	CG-9			Case Studies
DEC	TALES BY DOTS AND LINES	Mean and median concepts Data representation using dot plots Centre of data Effect of adding/removing values, data interpretation Junior Thinkers Chapter 10- Direction and Distance	CG-5	Art Activity Project : Plotting the Given coord. & compare the fig. obtained by joining the pts. with a known constellation.		Case Studies
	ALGEBRA PLAY	Algebraic expressions Number tricks Puzzles using algebra Forming equations Logical reasoning Junior Thinkers Chapter 11- Alpha Numeric Sequences	CG-7			Conducting a survey and representing it graphically.
JAN	AREA	Area of rectangles and squares Unit squares Area vs perimeter Triangle area concept Geometric reasoning Junior Thinkers Chapter 12- Venn Diagram	CG-4		1. Area of a circle. 2. Area of a Trapezium.	
FEB	REVISION	Junior Thinkers Chapter 13- Figure Based Intelligence				
MAR		<u>ANNUAL EXAMS</u>				

MONTH	UNIT	TOPICS	ART INTEGRATION ACTIVITY	PRACTICALS	SUBJECT ENRICHMENT ACTIVITY
APRIL	L1 - Exploring the Investigative World of Science:	Introduction to Scientific Observation and Curiosity			
APRIL	L2 - The Invisible Living World: Beyond Our Naked Eye	Microorganisms, bacteria, and their roles.	Draw diagrams showing useful microbes (curd making, nitrogen fixation) and harmful microbes.	Demonstrate yeast fermentation with sugar solution. Foldscope activity	Discuss role of microbes in health and disease.
MAY	L3 - Health: The Ultimate Treasure	Human physiology, immunity, diseases, and wellness.	Draw table of diseases		
JULY	L4 - Electricity: Magnetic and Heating Effects	Understanding circuits, magnetic effects of current, and heating appliances.	Draw circuit diagrams using standard symbols.	Demonstrate heating effect with a nichrome wire;	
JULY	L5 - Exploring Force	Types of forces (contact, non-contact), gravity, and friction. Buoyant force		show gravitational pull using falling objects Demonstrate friction by sliding objects on different surfaces;	Forces used in games like football or cricket
AUGUST	L6 - Pressure, Winds, Storms, and Cyclones. L7 - Particulate Nature of Matter	Atmospheric pressure and its effect on weather systems. Characteristics of particles of matter	create a flowchart on cyclone formation Draw the particle arrangement in solids, liquids, and gases.	Demonstrate air pressure using an inverted glass with water and paper;	Study cyclones affecting coastal regions of India.

SEPTEMBER		TERM 1 EXAMINATION			
OCTOBER	L8 - Nature of Matter: Elements, Compounds, and Mixtures L9 - The Amazing World of Solutes, Solvents, and Solutions	Behavior of molecules in solids, liquids, and gases, including expansion and contraction Mixing, solubility, and properties of solutions.		Electrolysis of water Prepare saturated and unsaturated solutions.	Tabulate properties of elements and compounds. Calculate concentration of solutions using simple ratios.
NOVEMBER	L10 - Light: Mirrors and Lenses	Reflection in mirrors and Bending of light in mirrors	Create mirror symmetry designs or kaleidoscope models.	Demonstrate reflection using plane mirrors; use a convex lens to focus sunlight on paper	Measure angles of incidence and reflection
DECEMBER	L11 - Keeping Time with the Skies	Phases of moon, calendars and Sattelites	Demonstrate waning and waxing phases		Study Earth's rotation and revolution.
JANUARY	L12 - How Nature Works in Harmony	Community, Interactions, food chain and ecological balance.		Create a mini ecosystem in a bottle or terrarium.	Study ecosystems such as forests, deserts, and oceans
FEBRUARY	L13 - Our Home: Earth, A Unique Life Sustaining Planet	Earth: a sustainable planet, Reproduction and Climate change	Draw earth showing layers and atmosphere.	Demonstrate greenhouse effect using two jars and thermometers.	Study Earth's layers and atmosphere.
MARCH		ANNUAL EXAMINATION			

		democratic government – and its history in India and across the world – and compares this form of government with other forms of government			
SEPT. (Half Yearly)	History Ch 4 The Colonial Era in India	C4.2 – Observes cultural diversity C1.2 – Describes traditions and relationships C4.7 – Social values (unity, respect) C2.2 – Environment and cultural practices		Not Applicable	Trade route mapping
OCT.				Not Applicable	Case Study
NOV.				Not Applicable	
DEC.				Not Applicable	
JAN.				Not Applicable	
FEB.				Not Applicable	

MARC H	Exam Revision				
-----------	------------------	--	--	--	--

COMPUTERS
CLASS VIII

MONTH	UNIT	TOPIC	ART INTEGRATION	PRACTICAL	SUBJECT ENRICHMENT ACTIVITY
APRIL	CH.6 Looping Statements in Python	<ul style="list-style-type: none"> 📖 The for Loop 📖 The while Statement 📖 Jump Statements 📖 Some More Programs 	Make a number pattern chart (using loops concept).	Python programs	Discuss: "Difference between for loop and while loop."
MAY	CH.1 Google Apps	<ul style="list-style-type: none"> 📖 Google 📖 Apps of Google 	Draw a chart of Google apps icons (Gmail, Drive, Docs, Maps).	Open Google Drive and create a simple document.	Discuss: "How Google apps help in studies?"
JULY	CH.3 Trending Technologies	<ul style="list-style-type: none"> 📖 Artificial Intelligence 📖 Robotics 📖 Machine Learning 📖 Data Science 📖 Internet of Things (IoT) 📖 Edge Computing 📖 Augmented Reality and Virtual Reality 📖 3D Printing 		List examples of IoT devices at home (smart TV, smart watch).	Discuss: "Which technology will change the future most?"
AUGUST	CH.4 Algorithmic Intelligence	<ul style="list-style-type: none"> 📖 Multiple Conditions in a Program 📖 Loops in a Program 		Write logic: If marks > 80 → Grade A Else if > 50 → Grade B Else → Grade C	
SEPTEMBER	REVISION	Practicals Term I examination			
OCTOBER	CH.7 Functions in Python	<ul style="list-style-type: none"> • Features of Function • Advantages of Functions • Components of Python Function • Types of Functions • Creating a Function • Calling a Function • Some More Programs 		Python Programs	Explain: "How functions reduce repetition in coding?"
NOVEMBER	CH.9 AI Domains	<ul style="list-style-type: none"> 📖 Domains of AI 📖 Real Life Applications of Different Domains 		List ways AI can help in Smart farming and clean energy	
DECEMBER	CH.10 SDGs	<ul style="list-style-type: none"> 📖 What are SDGs? 📖 Role of AI to Achieve SDGs 		Python Programs	GD on cyber safety
JANUARY	CH.11 Possibilities with AI	<ul style="list-style-type: none"> 📖 Skills to get a job in AI 📖 Career Opportunities in AI 📖 Organisations Providing AI Jobs 		Python Programs	
FEBRUARY	REVISION	-Practicals -Annual examination			

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 काफी एवं झप ताल
November	राग खमाज एवं ताल दादरा और कहरवा
December	राग यमन एवं चार ताल
January	भजन, लोकगीत , दोहे
February	प्रार्थना ,वंदे मातरम्
March	Revision and viva

SPORTS CURRICULUM FOR CLASS 8TH

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: CAPTURE THE FLAG • KHO-KHO – CHASING & CATCHING TACTICS WITH WAZIR 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS PRACTICE <p>WELLNESS:</p> <ul style="list-style-type: none"> • SPORTS SKILLS FOR RECREATION AND COMPETITION: - • UNDERSTANDING SPORTS SKILLS
2.	May	4	<ul style="list-style-type: none"> • RECREATIONAL GAME - HUMANS KNOTS • KHO-KHO – CHASING & CATCHING TACTICS WITH WAZIR 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS PRACTICE <p>WELLNESS:</p> <ul style="list-style-type: none"> • UNDERSTANDING SPORTS SKILLS • RECREATION THROUGH PHYSICAL ACTIVITIES
3.	<i>May & June</i>		SUMMER VACATIONS	
4.	July	9	<ul style="list-style-type: none"> • BASKETBALL • SKILL: DRIBBLING, PASSING (CHEST PASS & HOOK PASS) • RECREATIONAL GAME: HUMAN KNOTS 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS PRACTICE <p>WELLNESS:</p> <ul style="list-style-type: none"> • RECREATION THROUGH PHYSICAL ACTIVITIES • TECHNIQUE 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 PRACTICE <p>WELLNESS:</p> <ul style="list-style-type: none"> • TECHNIQUE IN SPORTS • SKILLS IN VARIOUS SPORT
6.	September	8	<ul style="list-style-type: none"> • MARCHING COMMANDS 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES

			<p>ASSESSMENT HALF YEARLY EXAMS</p> <ul style="list-style-type: none"> • RBCL (TENTATIVELY) 	<ul style="list-style-type: none"> • MARCHING COMMANDS & TURNS PRACTICE <p>WELLNESS:</p> <ul style="list-style-type: none"> • COMPETITION IN SPORTS • SKILLS IN VARIOUS SPORTS (SWIMMING & BASKETBALL) • 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: THROW-IN GAME WITH THE BALL • RBCL (TENTATIVELY) 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS PRACTICE <p>WELLNESS:</p> <ul style="list-style-type: none"> • SPORTS SCHOLARSHIPS AND AWARDS • SPORTS SCHOLARSHIPS • RULES FOR SCHOLARSHIPS
8.	November	5	<ul style="list-style-type: none"> • 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 PRACTICE <p>WELLNESS:</p> <ul style="list-style-type: none"> • STATE LEVEL SCHOLARSHIPS • NATIONAL LEVEL SCHOLARSHIPS
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 & TURNS PRACTICE <p>WELLNESS:</p> <ul style="list-style-type: none"> • SPORTS AWARDS IN INDIA • RECEIPIENTS OF SPORTS AWARDS
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 PRACTICE • ALL CLASSES ASSESSMENT
11.	February	8	<ul style="list-style-type: none"> • FITNESS ACTIVITIES CHALLENGES: HALF SQUATS, WALL PUSH-UPS (25 REPS) 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES

			<ul style="list-style-type: none"> • INDIAN GAMES: PITHOO GARAM • CLASS XII – PRACTICAL & EXAM 	<ul style="list-style-type: none"> • MARCHING COMMANDS & TURNS PRACTICE • ALL CLASSES ASSESSMENT • SUBMISSION OF GRADES
12.	March	8	<ul style="list-style-type: none"> • INDIAN GAMES: FITNESS ACTIVITIES • RECREATIONAL GAME: STUCK IN THE MUD • FINAL TERM EXAMS – PRACTICAL & EXAM (INTERNAL & EXTERNAL DUTIES) 	<ul style="list-style-type: none"> • WARM-UP ROUTINE & COOL DOWN IN SPORTS • PT EXERCISES • MARCHING COMMANDS & TURNS PRACTICE • 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.

रामजस विद्यालय पाठ्यक्रम (2026-2027) विषय - नृत्य कक्षा - आठवी	
माह	
अप्रैल /	गुरू वंदना नृत्य द्वारा
मई /	राम भजन नृत्य द्वारा
जुलाई /	गणेश परन
अगस्त /	देशभक्ती सांस्कृतिक नृत्य
सितम्बर /	कवित
अक्टूबर /	दशहरा नृत्य
नवम्बर /	सांस्कृतिक नृत्य
दिसम्बर /	दुतलय के तोडे टुकडे
जनवरी /	गणतंत्र दिवस नृत्य
फरवरी /	स्तुति
मार्च /	नृत्य सांस्कृतिक भागंडा

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

MONTH	PROJECT	ASSESSMENT
APRIL-MAY	<p>Hydroponics (Growing Plants without Soil)</p> <p>Brief-Exploring modern agriculture. Students build systems to grow plants using nutrient-rich water instead of soil, learning about plant biology and chemistry.</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>Home Automation</p> <p>Brief-A tech project involving basic electronics and sensors. Students create systems that can automatically control lights or fans, introducing the concept of Smart Homes.</p>	
OCTOBER-DECEMBER	<p>Creating Advertisements</p> <p>Brief-Media literacy and marketing. Students analyze how ads work and then create their own advertisements (posters, videos) for a product or social cause</p>	