



SREE NARAYANA MANDIRA SAMITI'S
SREE NARAYANA GURU CENTRAL SCHOOL (C.B.S.E.) 2026-2027
C.B.S.E. Affiliation No.: 1131429
P. L. LOKHANDE MARG, CHEMBUR (WEST), MUMBAI - 400089

SYLLABUS A.Y. 2026-27			
ENGLISH			
VIII			
MONTH	LITERATURE	GRAMMAR	WRITING SKILLS
APRIL	1. The Wit that Won Hearts 2. A Concrete Example	1.Sentences 2.Phrases & Clauses	1. Reflective Essay
JUNE	3. Wisdom Paves the Way 4. A Tale of Valour: Major Somnath Sharma and the Battle of Badgam	3. Verbs 4. Tenses	2. Analytical paragraph 3. Leave Letter Sample
JULY	5. Somebody's Mother 6.Verghese Kurien - I Too Had A Dream	5.Nouns 6.Adjectives	4. Autobiography 5.Complaint Letter Sample
AUGUST	7. The Case of the Fifth Word 8. The Magic Brush of Dream	7. Adverbs 8. Pronouns	6. Story Writing
SEPTEMBER	9. Spectacular Wonders 10. The Cherry Tree	9. Prepositions 10. Conjunctions	7. Order Letter
OCTOBER	11. Harvest Hymn 12. Waiting for the Rain	11.Determiners 12.Direct & Indirect Speech	8. Advertisements
NOVEMBER	13. Feathered Friend	13. Active & Passive Voice Vocabulary 1.phrasal verbs	
DECEMBER	14. Magnifying Glass	14. Punctuation Vocabulary 2.Words easily confused 3. British and American spellings 4 Foreign words in English	9.Newspaper report writing
JANUARY	15. Bibha Chowdhuri: The Beam of Light that Lit the Path for Women in Indian Science	15. Subject-Verb Agreement Vocabulary 5.Similes 6.Word Formation	10. Enquiry Letter
FEBRUARY	Revision and Exam	Revision	Revision
MARCH	SA-2 (PEN-PAPER TEST)	SA-2 (PEN-PAPER TEST)	SA-2 (PEN-PAPER TEST)

HINDI			
MONTH	LESSON/POEM	GRAMMAR	WRITING SKILL
APRIL	स्वदेश (कविता)	भाषा-विचार, वर्ण- विचार	सूचना लेखन ,संवाद लेखन
JUNE	दो गौरैया (कहानी),	शब्द- विचार, शब्द -भंडार	अनौपचारिक पत्रलेखन
JULY	एक आशीर्वाद (कविता)	सर्वनाम, विशेषण	नारा लेखन
AUGUST	हरिद्वार (पत्र)	उपसर्ग/प्रत्यय, समास	संदेश लेखन
SEPTEMBER	कबीर के दोहे	संज्ञा , लिंग, वचन ,कारक ,	विज्ञापन लेखन
OCTOBER	एक टोकरी भर मिट्टी	काल ,क्रिया विशेषण	लघु कथा
NOVEMBER	मत बाँधो (कविता)	संधि	ई -मेल लेखन
DECEMBER	नाए मेहमान (एकांकी)	पदबंध ,वाक्य , शब्द -विचार	अनुच्छेद लेखन
JANUARY	आत्मो का अनुपात (कविता))	अविकारी शब्द, पद परिचय, वाक्य-विचार	औपचारिक पत्रलेखन
FEBRUARY	तरुव के स्वान.	मुहावरे ,विराम -चिन्ह , वाक्य-परिवर्तन	निबंध लेखन
MARCH	पुनरावृत्ति, वार्षिक परीक्षा	पुनरावृत्ति, वार्षिक परीक्षा	वार्षिक परीक्षा

MARATHI			
MONTH	LITERATURE	GRAMMAR	WRITING SKILL
APRIL	१) आम्ही चालवू हा पुढे वारसा २) मी चित्रकार कसा झालो	यमक शब्द नाम, सर्वनाम, विशेषण, क्रियापद	निबंध
MAY	-	-	-
JUNE	३. प्रभात (कविता) ४. आपण सारे एक	यमक शब्द, क्रियाविशेषण, अव्यय, शब्दयोगी अव्यय, उभयान्वयी अव्यय केवलप्रयोगी	बातमी लेखन
JULY	५. घाटात घाट वरंधाघाट ६. आभाळाची आम्ही लेकरे (कविता)	वाक्य प्रकार - केवल, मिश्र, संयुक्त	
AUGUST	७. नातवंडास पत्र	वचन, लिंग	पत्रलेखन
SEPTEMBER	८. गिर्यारोहणाचा अनुभव	विरामचिन्हे, उपसर्ग	जाहिरात लेखन
OCTOBER	९. झुळूक (कविता)	यमक शब्द, काळ	संवादलेखन
NOVEMBER	१०. आम्ही हवे आहोत का?	वाकप्रचार, शब्दसंपत्ती, म्हणी	सूचनाफलक
DECEMBER	११. जीवन गाणे (कविता)	शब्दसंपत्ती	
JANUARY	१२. शब्दकोश	शब्दसंपत्ती	
FEBRUARY	सराव व वार्षिक सत्र	सराव व वार्षिक सत्र	सराव व वार्षिक सत्र
MARCH	वार्षिक सत्र	वार्षिक सत्र	वार्षिक सत्र

MATHS		
MONTH	LESSON	ACTIVITIES
APRIL	1. Squares and cubes 2. Power play	1. Calculating square, square root, cube, cuberoot Observing patterns in square numbers and cubic numbers 2. Understanding the meaning of a positive and a negative exponent and applying laws of exponents expressing any number in scientific notation
JUNE	3. Story of Numbers 4. Quadrilaterals	3. Understanding the history of numbers and evolution of place values conversion of roman numerals to international numerals and vice versa 4. Exploring and understanding the properties of rectangle, square, parallelogram, rhombus, kite finding the similarities and differences between these quadrilaterals
JULY	5. Number play 6. we distribute, yet things multiply	5. Finding the pattern in multiples and factors and generalise in terms of algebra generalising the divisibility test of 3,9, 11 6. Extending the distributive properties from numbers to variables and construct quadratic identities in 2 variables
AUGUST	7. Proportional reasoning 1	7. Defining ratios and its representation relating or extending ratios to proportion finding the quantities when a number divides a whole in a ratios
SEPTEMBER	1. Proportional reasoning 2	1. revising Ratios and Proportion and extending the definition to direct and inverse proportion
OCTOBER	2. Fraction and disguise 3. The Bushayana-Pythogorus theorem	2. Revising the meaning of percentages, extending the representation in the form of decimal numbers and fraction form. Calculating the percentage and applying it into daily life scenarios 3. Construct and verifying Pythagoras theorem Identifying the Pythagorean triplets, and hypotenuse for an isosceles triangles.
NOVEMBER	4. Exploring some geometric themes	4. Differentiating 2D and 3D figures, matching the frond top and side views Identifying fractals from nature
DECEMBER	5. Algebraic Play	5. Using Algebra as a mathematical modelling and generalising scenarios and games, tool for justifying statements
JANUARY	6. Area	6. Finding the area for triangles, parallelogram, rhombus and trapezium finding the area of a polygon by breaking it into multiple triangle
FEBRUARY	7. Tales by dots and lines	7. understanding and calculating the mean representing data in the form of a line graph
MARCH		EXAM

SCIENCE		
Month	Lesson	Activities
April	LESSON: EXPLORING THE INVESTIGATIVE WORLD OF SCIENCE	Introduction to science & scientific method Lab safety rules & basic skills Activities: Simple experiment (observation vs. inference) Group discussion: "Why is science important?" Lab safety poster making"
April	LESSON: EXPLORING THE INVESTIGATIVE WORLD OF SCIENCE	Microorganisms, uses & harms Activities: Microscope observation / virtual slides Bread mould experiment Chart: Useful vs harmful microbes
May	-	-
June	LESSON: HEALTH ULTIMATE TREASURE LESSON:ELECTRICITY :MAGENETIC AND HEATING EFFECTS	Lesson: Health ultimate Treasure Activities: Balanced diet chart, role play on healthy habits, survey on students food habits lesson: Electricity Simple circuit making Conductors & insulators experiment Magnetic & heating effects Activities: Electromagnet experiment Fuse wire demo
July	Exploring forces	Tug of war (balanced & unbalanced forces) Balloon rocket activity (action–reaction) Push & pull object sorting activity Friction test using different surfaces Spring balance experiment
August	Lesson: Pressure, winds, storms and cyclones Lesson: Particulate nature of matter	Lesson: Pressure winds, storms and cyclones: crush can experiment (air pressure) Paper strip blowing activity (Bernoulli principle) Make a simple wind vane Cyclone model using bottle experiment Map activity: cyclone-prone areas in India Lesson: Particulate Nature of Matter Dissolving salt/sugar in water Smell diffusion activity (perfume spread) Brownian motion demo (ink in water) Compressibility test with sponge/air States of matter role play
September	Lesson: Nature of matter: Elements, compounds and mixtures	Sorting activity (element/compound/mixture cards) Iron filings + sand separation Making simple compounds (e.g., salt solution) Group quiz game Concept map creation
October	Lesson: The amazing world of solutes, solvents and solutions Lesson:Light:mirrors and lenses	Lesson: The amazing world : Solubility test (salt, sugar, sand) Saturated solution experiment Evaporation to get crystals Identify solute & solvent activity Real-life solution examples discussion Lesson: Light (Mirrors & Lenses) Reflection using mirror activity Periscope making Image formation with convex/concave mirror Lens experiment with magnifying glass Ray diagram drawing practice
November	Lesson: Keeping time with the skies	Sundial making Phases of moon model

		Star chart observation Day & night simulation using globe Calendar-making activity
December	Lesson: How nature works in harmony	Food chain chart making Ecosystem role play Balance in nature discussion Case study on environmental imbalance Poster on conservation
January	Lesson: Our home :Earth, a unique life sustaining planet	Earth layers model Water cycle experiment Importance of atmosphere discussion Poster on "Save Earth" Quiz on Earth facts
February	Revision	Revision
March	Exam	Exam

SST			
MONTH	SUBJECT	LESSON	Project / Activity
April	Geography	L-1 Natural Resources and their Use	Make an poster on save Natural resources , Save our Future
	Economics	L-7 Factors of production	Activity of Lemonade .draw or paste pictures related to your factor on chart paper.
June	History	L-3 The Rise of Marathas	Build the Maratha timeline.
	Geo	L- 2 Reshaping India's political map	Timeline and map of changing Kingdoms
July	Civics	L-5 Universal Franchise and India's Electoral System	"Mock election in class " prepare a chart or in notebook
	History	L- 4 The colonial Era in India	Timeline of the colonial era in India (Important Events)
August	Civics	L-6 The Parliamentary System legislature and executive	Note book activity Know your Government
		For Term 2	
		Part 2 book yet to be published by NCERT	

Subject: Computer			
STD: VIII			
MONTH	LESSON	THEORY	PRACTICAL
APRIL	1. Networks Around Us	<ul style="list-style-type: none"> • Computer Networks • Network Protocols • Transmission Media • Network Devices • Types of Computer Networks • Data Communication System • Network Topologies 	---
	4. AI, Ethics and Online Awareness	<ul style="list-style-type: none"> • Digital Citizenship in the Modern World • Big Data and Targeted Marketing: A Digital Revolution • Understanding Machine Learning Algorithms • Hacking • Facial Recognition Technology • Spotting Fake News in the Digital Era 	---
JUNE	2. Smart Learning with Google Apps	---	<ul style="list-style-type: none"> • Google Apps • Google Slides • Google Drawings • Google Drive • Google Sheets • Other Google Apps • Google Docs • Google Forms
July	Stills to Motion with Canva		<ul style="list-style-type: none"> • Video Editing • Adding and Editing Elements • Sharing a Video
August	5. Abstraction: The Art of Simplifying	<ul style="list-style-type: none"> • Problem Segmentation • Encapsulation • Logic Masking • Abstraction 	
	10. Data Science	<ul style="list-style-type: none"> • What is Data Science? • Applications of Data Science • Artificial Intelligence and Data Science • What is Data? • Tools and Technologies used in Data Science • Source of Data • Data Science in Everyday Life 	
September	6. Frames and Forms in HTML5		<ul style="list-style-type: none"> • Frames in HTML5 • Forms in HTML5
October	7. JavaScript for Beginners	<ul style="list-style-type: none"> • Introduction to JavaScript 	<ul style="list-style-type: none"> • Understanding the <SCRIPT> Tag • Output Statement in JavaScript • Components of a JavaScript Statement • Including HTML Tags in JavaScript • Setting Up JavaScript • Types of JavaScript • Functions in JavaScript • JavaScript Popup Boxes • Some More Programs
November	8. MySQL: My First Database	<ul style="list-style-type: none"> • What is Data and Information? 	<ul style="list-style-type: none"> • Relational Database Management System (RDBMS)

			<ul style="list-style-type: none"> • MySQL • SQL Constraints • Inserting Data into Tables • Deleting Records from a Table • Introduction to Database • SQL Data Types • Creating, Viewing and Deleting a Database • Retrieving Data from Table • Database Management System (DBMS) • Introduction to SQL • SQL Operators • Creating and Managing Tables • Updating Records in a Table
December	9. Step Ahead with Python		<ul style="list-style-type: none"> • Functions • Strings • Lists • Libraries in Python
January	11. VEXcode VR: Drive, Sense and Create	<ul style="list-style-type: none"> • What is Virtual Robots? 	<ul style="list-style-type: none"> • Types of Blocks in VEXcode VR • Control Blocks • Using Eye Sensing Blocks • Getting Started with VEXcode VR • The Drivetrain Blocks • Variable Blocks • Using Distance Sensing Blocks • Understanding the Playground Window • Creating and Saving a Project • Using the Drawing Blocks in VEXcode VR • Using Magnet Blocks
February	Revision & Exam	Revision & Exam	Revision & Exam

G.K		
MONTH	LESSON	ACTIVITIES
APRIL	1. INCREDIBLE INDIA	1. 1.1-Great Indian Personalities 1.2-The Indian Railway 1.3-Highways of India
MAY	-	-
JUNE	2. WORLD 3. HEALTHY LIFE	2.1-World Famous Buildings and Architectures 2.2-Bridges of the World 2.3-Dams of the World 2.4-World's Largest Producers 2.5-World's exciting Train Journeys 3.1-Balanced diet and Nutrition 3.2-Vitamins and Deficiencies 3.3-Yoga and Meditation 3.4-Fitness
JULY	4. SPORTS 5. SCIENCE AND TECHNOLOGY	4.1-Water Sports 4.2-All about Sports 4.3-Sports Quiz 5.1-Standard Units 5.2-Computer Puzzle 5.3-Medical Science 5.4 Physics Nobel laureates
AUGUST	6. ABOUT NATURE	6.1-Natural disasters 6.2-Wonders of Nature 6.3-Environmental Crisis
SEPTEMBER	7. HOW THINGS WORK	7.1 Bullet Train 7.2 Race cars 7.3 Magnets 7.4 Refrigerator
OCTOBER	8. ENGLISH	8.1-Synonyms and Antonyms 8.2-Figure of Speech 8.3-Homonyms 8.4-Famous Autobiographies 8.5-Mind Game
NOVEMBER	9.COMMERCE & ECONOMICS	9.1-Business Magnets of World 9.2-Currencies of the World 9.3-Basic Terms of Economics 9.4-Banks of the World 9.5-Indian Budget
DECEMBER	10.FUTURE TECHNOLOGY	10.1-Colonization of Mars 10.2-Flying Cars 10.3-Moon Trip 10.4-Teleportation
JANUARY	11. MIX BAG	11.1-Saints of India 11.2-Great Personalities 11.3-Legendary Warriors 11.4-Brand Mascots 11.5-Brand Slogans
FEBRUARY	SA2 –Exam	SA2 –Exam
MARCH	-	-

V.ED		
MONTH	LESSON	ACTIVITIES
APRIL	1. God is Everywhere	*Draw a picture showing where you feel God is present. *Write 5 sentences on "God helps us in daily life". *Group discussion: "Can we see God? How?"
MAY	-	-
JUNE	2. A Hundred Metre Race 3. The Value of Zero	*Organize a short race in class/playground. *Write what you learned from the race. *Role play on teamwork and sportsmanship. *Solve simple math showing importance of zero. *Write a paragraph: "Why small things are important". *Create a number chart using zero.
JULY	6. I Love India 7. Birbal and the Dishonest officer	*Draw Indian flag and write its importance. *Speak 5 lines on "Why I love my country". *Make a collage of Indian culture. *Role play Akbar–Birbal story. *Write moral of the story. *Discussion: "Why honesty is important?"
AUGUST	6. Love Your Enemies	* Write how to solve fights peacefully. *Share a real-life example of forgiveness. *Group activity: "Kindness circle".
SEPTEMBER	7. Panch Parmeshwar	*Write about justice and fairness. *Debate: "Right vs Wrong decisions".
OCTOBER	8. Animal's Court	*Role play animals and judge. *Draw your favorite animal and write about it. *Discussion on "Justice for all".
NOVEMBER	9. Feeling of Friendship	*Write 5 qualities of a good friend. *Make a friendship card. *Share a story about your best friend.
DECEMBER	10.The Arrogant Sculptor	*Draw a sculpture/artwork. *Write about dangers of pride. *Activity: "Say one good thing about others".
JANUARY	11. A Magic Potion 12. The Emperor's new clothes	*Imagine and write your own magic potion. *Draw a bottle and label its powers. *Story writing: "If I had magic..." *Role play the story. *Write moral in your own words. *Discussion: "Why should we speak truth?"
FEBRUARY	Revision & Exam	Revision & Exam
MARCH	-	-

PHYSICAL EDUCATION		
MONTH	LESSON	ACTIVITY
APRIL	* Introduction to Physical Education 1 Kho - kho 2 Investiture ceremony planning 3 MARCH-PAST	Discuss the importance of physical education and its benefits. Explain the rules, expectations, and safety guidelines for class * candidate selection *candidate canvassing*election *result declaration
JUNE	1 Yoga day 2 Football 3 MARCH-PAST	*Investiture ceremony distribution of batches to the students *Teach basic skills such as passing, shooting, and dribbling. * Basic skills, shooting practice, small-sided games international yoga day celebration
JULY	1 Cricket 2 langdi 3 MARCH-PAST	Teach batting, bowling, and fielding skills. Organize mini cricket matches to develop game understanding * langdi and reflex action games were as per the climate and space availability
AUGUST	1 March pass 2 Individual Sports a) badminton 3 MARCH-PAST	* Independence day practice * Teach basic strokes (forehand, backhand, serve). *Practice rallies and footwork. *Organize badminton tournaments.
SEPTEMBER	1 Dodge ball and basketball as per ground availability 2 Mass Drill	Teach dodging ,catching ,throwing Organize dodge ball tournament Shooting, dribbling, defending, rebounding, and passing
OCTOBER	1 Athletics: Introduction to track and field events 2 Mass Drill	Practice of sprinting and running
NOVEMBER	1 Sports day preparation 2 School camp 3 MARCH-PAST	Selection for school sports day and informing the kids regarding the events
DECEMBER	1 Sports day selection process 2 Indoor Games and Recreation 3 MARCH-PAST	practice and finalize selection Chess: Rules, strategies, and practice matches
JANUARY	1 Annual sports meet 2 March pass 3 MARCH-PAST	Sports day finals Republic day celebration
FEBRUARY	1 Yoga and Meditation 2 MARCH-PAST	Introduce different yoga asanas (poses) and their benefits. Teach breathing techniques and relaxation exercises. Planning for summer camp and coordinating with coaches kids and parents
MARCH	Summer camp	

ART & CRAFT			
MONTH	Drawing	Craft	ACTIVITY
APRIL	Fundamental of Art Colour's Scheme's- Colour Wheel 1) Scenery - Use Water colour	1) Calendar Making	1) Group Drawing Activity 2) Group Craft Activity 3) Nature Observation
MAY	-	-	-
JUNE	1) Memory Drawing - My House With Garden 2) Object Drwing	1) Folder Making	1) Group Sketching Activity 2) Group Colour Practical Activity 3) Group Nature Drawing Activity
JULY	Pencil shading & Colour shading 1) 2D Design - Traingl Shape 2) Mug with Brinjal - Poster Colour - Object drawing	Fundamental of Art 1) Grain Art	1) Group Drawing Display 2) Creative Art work Display 3) Drawing Display On Soft Panal Board
AUGUST	1) Freedom fighters related drawing 2) Object Drawing	1) Brooch Making	1) Class Room Drawing Activity 2) Soft Panal Board Decoration Activity
SEPTEMBER	1) Market Scene drawing - Memory	1) Cutouts Rangoli Design	1) Colour Clay Art Work Of Group 2) Texture Pattern
OCTOBER	1) Aipan Art 2) Bucket with fruit plete, mug, cloth - Still life draing	1) Lantern Making - Creative design	1) Clay Potry Art Work Of Group 2) Textile Colour Art Work
NOVEMBER	1) Farmer life - Memory drawing	1) Paper Border Making	1) School Decoration Activity of Groups 2) Group Craft Activity 3) Group Creative Art Activity
DECEMBER	1) Children are Flaing Kite - Memory drawing 2) Design	1) 3D Design - Use Mound board shapes	1) Best out of Waste Ideas 2) Group Drawing Activity
JANUARY	1) Happy New Year Card 2) Hexagon Shape - Design	1) Quilling Art	1) Drawing Work Shop Activity 2) Craft Work Shop Activity
FEBRUARY	EXAM	EXAM	EXAM
MARCH	-	-	-