



SUBJECT : ENGLISH

CLASS : III

MONTH :JULY 2024

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK-1	MCB- L-4 ; Cornerstone L- 6	Poem- Roundabout, Grammar- Gender	Students aims to develop language skills through rhythmic language and new vocabulary, while alsoencouraging imagination and emotional understanding through its themes and characters. It encourages reading comprehension and oral presentation skills, enriching
WEEK-2	MCB- L-4 ; Cornerstone L- 7	Textual exercise of L 4 Question and answers; Possessive Nouns	
WEEK-3	MCB- L-5-		Students aims to enhance language skills by introducing new vocabulary and sentence structures. It encourages creativity through the imaginative exploration of a robot companion
WEEK-4	Cornerstone: L-8	My Robot Robbi. Personal Pronouns	
WEEK-5	MCB- L-6 -Cornerstone: Words that go together, Articles	A Trip to Mars; Words that go together, Articles	Students would aim to foster curiosity about space exploration and planets beyond Earth. It encourages imagination by exploring the challenges and possibilities of space travel, while also promoting learning about scientific concepts such as planets, rockets, and the solar system.

SUBJECT: MATHEMATICS

WEEK	TOPIC	SUB TOPICS	LEARNING OUTCOMES
WEEK 1	More about numbers	Introduction on successor and predecessor,Comparing numbers .	Students will able to write successor and predecessor of given number as well as students will able to compare numbers.
WEEK 2	More about numbers	Ordering Numbers,Juggling with numbers, Even and Odd Numbers	Students will able to arrange given numbers in ascending and descending order as well as Students able to form numbers using given digits and able to find out even and odd numbers.
WEEK 3	Data Handling	Intro. On data handling,representation of data with picture, Examples on data handling	Students will able to solve examples.
WEEK 4	Money	Use of Money in daily life,Currencies of different countries,Identify the Indian currency	Students will able to learn use of money , Sudents can able understand currencies of different countries.
WEEK 5	Money	Reads and understand the M.R.P written on different items.different denominations of notes,conversion of Rupees into paise vice versa,Making a bill,	Students will able to read M.R.P of item.Students will able to convert rupees to paise and ice versa, Students can able to make a bill.

SUBJECT : HINDI

WEEK	TOPIC	Sub Topics	Expected Learning Outcomes
WEEK 1	L -5 चलो उड़ चलें	कविता पठन व अभ्यास	छात्र कविता को कंठस्थ करके गायन करना सीखेंगे। अभ्यास में वचन,पर्यायवाची व विशेषण शब्द सीखेंगे
WEEK 2	L -5 चलो उड़ चलें	कविता पठन व अभ्यास	छात्र कविता को कंठस्थ करके गायन करना सीखेंगे। अभ्यास में वचन,पर्यायवाची व विशेषण शब्द सीखेंगे
WEEK 3	L -6 साथी की सहायता	कहानी -पठन व अभ्यास ART INTEGRATED CLASS WITH ART	छात्र चित्र देखकर कहानी पढ़ना सीखेंगे व मित्रों की सहायता करना भी सीखेंगे अभ्यास कार्य करेंगे
WEEK 4	L-7 जादुई पौधा	कहानी -पठन व अभ्यास Activity- छात्र तुलसी के पौधे और उसके अन्य भागों से बनने वाली चीजों को बनायेंगे।	छात्र पाठ पढ़कर तुलसी के औषधीय पौधे के बारे में जानेंगे और पाठ का पठन-पाठन करके अभ्यास अभ्यास करेंगे
WEEK 5	विलोम शब्द और पर्यायवाची शब्द	व्याकरण अभ्यास	विलोम शब्द और पर्यायवाची शब्द आदि का अभ्यास करवाया जायेगा

SUBJECT : EVS

WEEK	TOPICS	Sub Topics	Expected Learning Outcomes
WEEK 1	4.Playing is fun	Importance of playing Outdoor games Team games Games in the past Games as occupation	This lesson will help to build self worth ,sense of his/her own abilities.
WEEK 2	5.Plants	Kinds of plants , Plants and climate Plants are our friends ,New Plants	Students will be able to identify plants and it's part change as the plant grows.
WEEK 3	6.Leaves in our lives	*leaf diversity -Leaves are useful Shedding of leaves	Students will be able to estimate and measure leaves in a number of ways. Activity -1
WEEK 4	7.The world of animals	Animals vary in size Movements in animals Uses of tail Food of animals	students will understand that they share environment with many other animals and will be able to identify many of them
WEEK 5	7.The world of animals	Animals vary in size Movements in animals Uses of tail Food of animals	students will understand that they share environment with many other animals and will be able to identify many of them

SUBJECT: COMPUTER SCIENCE

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 2	Paint 3D	i) Introduction ii) Starting Paint3D iii) Drawing 2D shapes	i) Identify 2D and 3D shapes ii) Understand Paint 3D window components iii) Draw 2D and 3D shapes
WEEK 3	Paint 3D	i) Adding Stickers ii) Adding 3D Text iii) Adding Effects	Add stickers, 3D text and effects in a drawing.
WEEK 4	Paint 3D	i) Using 3D Library ii) Saving your project	Use 3D library to add 3D objects.

SUBJECT: MARATHI

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1	L - 9 आईचा वाढदिवस	वर्णनात्मक धडा	*विद्यार्थी आईचा वाढदिवस पाठ चे वाचन करतील. *विद्यार्थी कुटुंबातील व्यक्तींची नावे सांगतील. * विद्यार्थी प्रश्न उत्तरे लिहितील.
WEEK 2	L- 10 ससोबा	कविता	*विद्यार्थी गाणे तालासुरात म्हणतील. *विद्यार्थी गाणे साभिनय म्हणतील. *विद्यार्थी स्वाध्याय सोडवतील.
WEEK 3	L - 11 गाय	पाठ	*विद्यार्थी चित्राचे निरीक्षण करतील . *विद्यार्थी स्वाध्याय सोडवतील.
WEEK 4	L - 12 शब्द भाग १	व्याकरण	*विद्यार्थी वाक्य तयार करतील . *विद्यार्थी स्वाध्याय सोडवतील
WEEK 5	L - 12 शब्द भाग १	व्याकरण	*विद्यार्थी वाक्य तयार करतील . *विद्यार्थी स्वाध्याय सोडवतील

SUBJECT: P.E

WEEK	TOPIC	Sub Topics	Expected Learning Outcomes
WEEK1 to 5	1. Line Formation & Standing Position. 2. Mass PT 3. Recreational Games 4. Yoga	1. Straight line formation. 2. Attention and Stand at ease Position. 3. Warm-up- General & Specific warm-up. 4. Yoga Asanas:- Trikonasna, Padhastasna, Padmasna, Vriksasna 5. Chess - Basic skills and individual match.	Students will improve coordination, teamwork, and spatial awareness, mastering straight-line formations for enhanced performance in physical activities.

SUBJECT: Dance

Weeks	TOPIC	Project/Activity related to Topic	Expected Learning Outcomes
Week 1 to 5	Dance based on the song 'Yeh Rakhibandhan Hai' for special assembly.	Children can make Rakhis with some bow, band, stones.	Students can understand the true value and spirit of brother sister relation.

SUBJECT: G.K

Weeks	TOPIC	Topic	Expected Learning Outcomes
WEEK 1	ENVIRONMENT AND THE WORLD OF SCIENCE	Do you know, Why? Measurements	Students will get the knowledge of simple and important concepts in science and technology.
WEEK 2		Renowned Indian Scientists, What to do,	
WEEK 3	THE WORLD OF PLANTS AND ANIMALS	Useful Insects, Winged wonders, Nature cures	
WEEK 4		Wildlife records and guess the name	

SUBJECT: ART

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 1-5	nature drawing	nature drawing with pencil shading	Students will be able to identify the different types shading pattern
	nature painting	nature painting with different colours application	students will be able to identify the different types of colours and colours application

SUBJECT: VALUE EDUCATION

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
Week 1 to 5	Accepting Failures	Failure Toss Game to be conducted in classroom.	This exercise will help the students gain wisdom from their failures.

SUBJECT: SDP- Manners & Etiquettes

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
Week 1 to 5	Session 2: Table Manners.	Proper use of utensils. Sitting posture during meals. Waiting for everyone to be served before starting. Communication Skills:	Students will understand the Instruction on using forks, knives, and spoons correctly, fostering a sense of refinement during meals. Sitting posture during meals. They will understand the importance of sitting up straight and engaging in positive mealtime behavior and waiting for everyone to be served before starting. ASSESSMENT- Activity Sheet

SUBJECT: GARDENING & CULINARY ART

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
Week 1 to 5	Gardening	Seasonal Garden Cleanup Clearing out spent crops and debris to prepare for winter Soil amendment and cover cropping for soil health over winter	Students will understand the importance of clearing out spent crops and debris to maintain garden cleanliness and prevent the buildup of pests and diseases. Students will comprehend the significance of soil health and the benefits of soil amendment techniques such as adding compost, organic matter, and other soil nutrients.

Class Teacher: Ms. Janhavi Aryamane.

