



SYLLABUS PLAN

Month: August

CLASS : IV

Academic Year : 2024-25

SUBJECT - ENGLISH

WEEK	TOPIC	SUB TOPICS	Expected Learning Outcomes
WEEK 1	L-7 'Bravo! Amir Agha!' Cornerstone: L-12	discussions, videos	students develop increased motivation and confidence through positive reinforcement. As they receive praise and recognition for their efforts, they are more likely to engage actively in their learning and strive for continuous improvement.
WEEK 2	Writing- Diary Entry Cornerstone: L-13	Format	Writing a thank-you note helps students develop clear and sincere expression of gratitude. It involves stating what you are thankful for, mentioning specific details, and adding a personal touch. This practice enhances their communication and writing skills, fostering appreciation and respect.
WEEK 3	Revision - Half Yearly		
WEEK 4	HALF YEARLY EXAM		
WEEK 5			

SUBJECT: MARATHI

WEEK	TOPIC	SUB TOPICS	Expected Learning Outcomes
WEEK 1	धडा १४ वा खेळातील स्वयंपाक	कविता	* विद्यार्थी कविता वाचन करतील.* विद्यार्थी कविता तालासुरात साअभिनय म्हणतील.* विद्यार्थी स्वाध्याय सोडवतील.
	धडा १५ वा झाड आपला मित्र	गोष्ट	* विद्यार्थी पाठाचे वाचन करतील . * विद्यार्थी झाडाचे विविध उपयोग सांगतील.* विद्यार्थी स्वाध्याय सोडवतील .
WEEK 2	१६ चतुर कासव	शब्दांचा मराठी अर्थ	*विद्यार्थी चित्राच्या माध्यमातून गोष्ट तयार करतील.
WEEK 3	Revision for Half Yearly Exam	सर्व धडे	*विद्यार्थी सराव परीक्षा लिहितील व उजळणी करतील.
WEEK 4	Revision for half yearly Exam		*विद्यार्थी सराव परीक्षा लिहितील व उजळणी करतील.
WEEK 5	Half yearly Exam		

Subject: SCIENCE

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	CH-7 Plants: Living and Surviving	Introduction, Terrestrial and Aquatic plants	Students will enable to classify plants according to their habitat.
WEEK 2	CH-7 Plants: Living and Surviving	Plants of the Grass family, Some Unusual Plants and Rainforest	Students will able to analyse how plants are affected by their surroundings and understand how plants of the grass family are useful to us.
WEEK 3	CH-5 Solids, Liquids And Gases	What is matter made up of ?, States of Matter, States of Matter, States of Matter Interchangeable,	Recall the topic. Find Answers for the given questions, Discuss hot and oral questions. Students will recall the topic and answer the oral question
WEEK 4	Revision - Half Yearly		
WEEK 5	Half yearly Exam		

SUBJECT: MATHEMATICS

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	Division	Examples on Division, word problem on Division	Students will be able to solve examples.
WEEK 2	Geometry	Different type of 2D-3D shapes in the surroundings, Basic shapes in geometry- Circle	Students will be able to draw figures.
WEEK 3	Data Handling	Collection and presentation of data , Representation of data in term of pictograph	Students will be able to represent data in the term of pictograph
WEEK 4	Half Yearly revision		
WEEK 5	Half Yearly Exam		

SUBJECT: SOCIAL STUDIES

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	7.Our Soils	How is soil formed Soil Fertility Types of soil in India	The students will be able to study some of the main types of soil found in India and the regions where they are found
WEEK 2	8.Our agriculture	kinds of crops grown in India,livestock rearing in our country	Students will be able to find out about where these crops are grown and about the importance of live stock rearing of our country.
WEEK 3	Revision - Half Yearly		
WEEK 4	HALF YEARLY EXAM		
WEEK 5	HALF YEARLY EXAM		

SUBJECT: G

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	THE WORLD OF PLANTS AND ANIMALS	Beak Tales, Look alike	Students will get the knowledge about various types of plants and animals.
WEEK 2		Aquatic Life, Polar Habitat	
WEEK 3	ART AND LITERATURE	Literary Felicitations, Mythical creatures, Movie Genres	Study of this chapter will create interest among students about the wonderful world of art, literature and entertainment.
WEEK 4	ART AND LITERATURE	Lead the way, Art to the Rescue, Lights, Camera Action!	
WEEK 5	Revision		

Subject : HINDI

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	संज्ञा	कहानी - पठन व अभ्यास	व्याकरण का ज्ञान
WEEK 2	सर्वनाम	कहानी - पठन व अभ्यास	व्याकरण का ज्ञान
WEEK 3	वचन	काव्यता- पठन व अभ्यास	व्याकरण का ज्ञान
WEEK 4	अर्धवार्षिक परीक्षा हेतु पुनराभ्यास	पुस्तक का पुनराभ्यास कार्य पाठ- 4,5, 6,7	छात्र दिए गए पाठक्रम का लिखित व मौखिक अभ्यास करेंगे।
WEEK 5	अर्धवार्षिक परीक्षा हेतु पुनराभ्यास	व्याकरण भाग का पुनराभ्यास कार्य	छात्र दिए गए पाठक्रम लिए, वचन, विलोम, पर्यायवाची शब्द, अपठित गद्यांश, अनुच्छेद व पत्र लेखन का लिखित व मौखिक अभ्यास करेंगे।

SUBJECT: COMPUTER			
WEEKS	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	Powerpoint- Creating presentation	Introduction, Changing powerpoint views, Project: Presentation on Data handling	To Change powerpoint views and slide layout
WEEK 2	Powerpoint- Creating presentation	Transition, Animation, Printing and saving presentation	To work with powerpoint using transitions and animations
WEEK 3	Powerpoint- Creating presentation	Exercise, lab activity & Revision	
WEEK 4	Revision for Half Yearly		
SUBJECT: Skill Development Programme			
WEEKS	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1-3	Session 4: Effective listening.	Speaking clearly and confidently. Asking questions politely. Respect and Empathy.	Students will do many activities promoting focused listening to improve understanding during conversations to enhance vocal clarity and self-assurance in verbal communication and with consideration for others.
	Gardening	Gardening includes growing flowers, vegetables, and fruit seeds. For flowers, choose suitable varieties, plant properly, and ensure seasonal care. Vegetable gardening involves soil preparation, selecting seeds, and maintaining consistent watering and pest control. Growing fruit seeds requires starting seeds correctly, proper transplanting, regular watering, feeding, pruning, and pest management to optimize yield	Students will be able to understand the fundamental techniques for growing flowers, vegetables, and fruit seeds, including selection, planting, and maintenance. They will develop skills in soil preparation, watering, pest control, and seasonal care to ensure healthy plant growth and optimal yields.

Subject: Physical Education

WEEK 1 to 5	1. Line Formation & Standing Position 2. Yoga 3. Table Tennis 4. Recreational Games	1. Straight line formation. 2. Attention and Stand at ease Position. 3. Warm-up- General & Specific warm-up. 4. Yoga Asanas:- Surya Namaskar 5. Table Tennis- Serve & Counter Practice	Students will improve coordination, teamwork, and spatial awareness, mastering straight-line formations for enhanced performance in physical activities.
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Subject: Art	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1 to 5	flower pot drawing	flower pot drawing using shapes	Students will be able to identify the different types shading pattern
		flower pot colouring	students will be able to identify the different types of colours and colours application
DANCE	TOPIC	PROJECT/ACTIVITY RELATED TO TOPIC	EXPECTED LEARNING OUTCOMES
WEEK 1 to 5	Dance based on Ganesh Puja Celebration	Children can draw Ganesh Pictures or else they can make clay idol of Ganesh.	Students can understand the true value of devotion to God.
Value Education	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1 to 5	Honesty Builds Character	Interactive games about honesty where students were given some situations and they have to identify it comes under honesty or dishonesty.	Honesty is also associated positively with creativity and well-being. It can help students communicate ideas sincerely and respectfully, set and recognize boundaries, and build strong relationships.

Class Teacher: Salamma PS