



Bal Bharati
PUBLIC SCHOOL
RGPPL RATNAGIRI

SYLLABUS PLAN 2022-23

CLASS : IV

MONTH : APRIL 2023

SUBJECT: ENGLISH

WEEK	TOPICS	SUB TOPICS	EXPECTED LEARNING OUTCOMES
Week 2	L- 1 The River Bank	Introduction of the author and the text, about the characters, importance of the habitat that they live in, reference to context and textual questions.	Students will be able to learn: *to study characters, theme and ideas in a story and develop vocabulary. *To know the character's feelings. * They will learn about the relationship
Week 3	L-2 The Champa Flower	Introduction to the poem and the poet	The learners – -recite the poem with proper rhyme and rhythm. * relationship between child and a mother.* the warm emotional bond between the mother and child, the active imagination of a child and also reveals the daily routine of a woman in rural Bengal.
Week -4	Grammar - Nouns, Summary Writing	Use of Nouns with examples, Format and presentation of summary writing	To help students know the correct usage of nouns and to be able to write a summary for a given passage.
Week -5	Lesson 3 The Way Animals Talk	Animals and their unique method of communication, sounds and cries. Reference to context and textual questions. Innovative Teaching: Make an animal mask and enact the way they speak.	The learners - - relate the concepts of animal life with the real world. -familiarize the students with the way animals communicate to each other. - the importance of gestures and body movements. -use grammatical concept of nouns correctly in their own sentences.

SUBJECT: MARATHI

WEEK	TOPICS	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 2	सामान्य	व्यंजन	*विद्यार्थी मागील इयत्तेतील झालेल्या व्यंजनांचा अभ्यास करतील. *विद्यार्थी व्यंजन लेखन करतील.
WEEK 3	सामान्य	चित्रवर्णन	*विद्यार्थी चित्र निरीक्षण करतील. *विद्यार्थी चित्रवर्णन करतील .
WEEK 4	१.झाड	गाणे	*विद्यार्थी गाणे तालासुरात म्हणतील. *विद्यार्थी गाणे साभिनय म्हणतील. *विद्यार्थी झाडाचे चित्र काढतील.
WEEK 5	३. मैत्री	चित्रवर्णन	*विद्यार्थी दाखवलेला चित्रमध्ये काय दिसत आहे ते सांगतील. * विद्यार्थी वाक्यांची मदत घेउन गोष्ट सांगतील. * विद्यार्थी रिकाम्या चौकटीत चित्र काढतील.

SUBJECT: HINDI

WEEK	TOPICS	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 2	1.जी होता चिड़िया बन जाऊँ	कविता - गायन व अभ्यास	बच्चे प्रकृति-प्रेम व स्वतंत्रता का महत्त्व जानेंगे। उपसर्ग, समानार्थी व तुक वाले शब्दों का परिचय और प्रयोग सीखेंगे। चित्र द्वारा अपनी बात को अभिव्यक्त करेंगे। कविता का प्रश्नाभ्यास लिखेंगे।
WEEK 3	2. ईदगाह	कहानी - पठन -पाठन INNOVATIVE TEACHING - बच्चे ईदगाह कहानी का नाट्य रूपांतरण करेंगे ।	बच्चे ममता व प्यार का भाव समझेंगे, सहायता करना व सवेदनशीलता का भाव सीखेंगे व सूझ – बूझ से काम लेना सीखेंगे । छात्र कहानी का प्रश्नोत्तर अभ्यास समझेंगे और लिखेंगे ।
WEEK 4	संज्ञा और सर्वनाम	व्याकरण अभ्यास ACTIVITY- बच्चे अपने पास राखी वस्तुओं द्वारा ही गतिविधि के द्वारा संज्ञा व सर्वनाम पहचानेंगे।	छात्र संज्ञा और सर्वनाम सीखेंगे और अभ्यास करेंगे ।
WEEK 5	3. मेरा बचपन	कहानी - पठन -पाठन और अभ्यास	बच्चे अनुस्वार, अनुनासिक, समानार्थी, बहुवचन सीखेंगे । छात्र कहानी का प्रश्नोत्तर अभ्यास समझेंगे और लिखेंगे ।

SUBJECT: MATHEMATICS

WEEK	TOPICS	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 2	Revision	Creating tables and place value chart , Successor and Predecessor , Reading and writing number , More about numbers Activity- Creating table	Students will able to create table and place value chart. Students will able to write successor and predecessor. Students will able read and write numbers.
WEEK 3	1. Place value and numbers	More about numbers	Students will able to compare longest and shortest number. Students will able to understand how much is 1,00,000
WEEK 4	1. Place value and numbers	decomposes a number into groups of lakhs,thousands, hundreds, tens and ones. Reading and writing numbers	Students will able to decomposes a number into groups of lakhs,thousands, hundreds, tens and ones, Reading and writing numbers
WEEK 5	1. Place value and numbers	spot and rectifies errors in relation to place value , reads and writes number name and numerals, write expanded form of numbers Activity- Catch and Expand	Students will able to spot and rectifies errors in relation to place value , reads and writes number name and numerals, write expanded form of numbers

SUBJECT: SCIENCE

WEEK	TOPICS	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 2	Chapter 1. Food and Digestion:	Introduction; Nutrients in Food,	Students will know the various nutrients present in food and their functions
WEEK 3	Chapter 1. Food and Digestion:	Digestion of Food, Preparing Food,	Students will understand how digestion takes place in the human body, they will learn and practise proper food habits, appreciate the need to cook food.
WEEK 4	Chapter 1. Food and Digestion:	Preparing Food,	Students will appreciate the need to cook food and the ways to preserve different food items.
WEEK 5	Chapter 1. Food and Digestion:	Preserving Food, Exercise. Innovative Method: Jigsaw Learning Students are split into groups, and each group is given distinct information that they must learn well enough to teach to another group.	Students will continue to learn about the methods to preserve food. They will solve the exercise questions.

SUBJECT: SOCIAL SCIENCE

WEEK	TOPICS	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 2	1.I Love My India	1.Political Divisions and Physical Divisions	Students will learn India's location,boundaries,states and its capital neighbouring countries and physical division.
WEEK 3	2.The Northern Mountains	The HimalayasHill ranges in the North eastern statesLife in the mountains Work Experience Class	Students will be able to identify the physical features of the Northern and Coastal plains , its impact on the life of the people.
WEEK 4	3.The Northern and Coastal Plains.	The river basins -Satluj ,Ganga and Brahmaputra. Life style Coastal plains and the Islands	Students will be able to identify the physical features of the Northern and Coastal plains , its impact on the life of the people.
WEEK 5	4.The Western Desert	Location of the Thar Desert and the people who live here.	The students will be able to describe the physical features and life style of people in deserts.

SUBJECT: GENERAL KNOWLEDGE

WEEK	TOPICS	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 2	MY COUNTRY	State Facts, Indian Maestros, Communication	Students will learn the specialities of some of the statesand their tourist attractions, with the rich cultural heritage.
WEEK 3	MY COUNTRY	Current Cabinet, First Females	
WEEK 4	MY COUNTRY	Rulers of India, Natural Wonders of India	
WEEK 5	AROUND THE WORLD	Continents and Countries, Water on Earth	

Subject: PHYSICAL EDUCATION

WEEK	TOPICS	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK2 to 5	1. Line Formation & Standing Position. 2. Mass PT 3.Volleyball 4.Tennis Cricket. 5.Correct postures	1. Straight line formation. 2. Attention and Stand at ease Position 3. Warm-up- General & Specific warm-up. 4. Volleyball:- Throw, passing & Under hand lift 5. Tennis Cricket bowling & Catch Practice practice 6. Yoga Asanas:- Padhastasna, Padmasna Vriksasana etc. 7. Recreational Games.	1.Better hand-eye coordination. 2. Better cognitive growth. 3. Improve personal fitness through exercise.

Subject: ARTS

WEEK	TOPICS	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 2	Colours	Colour Concept	Develops colour knowledge
WEEK 3	Colours	Colours	Students will learn the peimary ,secondary colour.
WEEK 4	Shapes	Exploring Shapes	Students will be able to identify defining attributes of basic shapes
WEEK 5	Activity	Make a picture, using three colours	Students will learn the peimary ,secondary and tertiary colour

Subject: DANCE

WEEK	TOPICS	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 1-5	Zumba Dance as Dance Exercise	Making of Pompoms or props	By practicing this dance, students can improve the condition of your heart and lungs. increased muscular strength, endurance and motor fitness.

Subject: COMPUTER

WEEK	TOPICS	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 3	Computer - Inside the System Unit	System Unit and components inside the system unit	Children will understand about system unit and will be able to identify the components inside the system unit
WEEK 4	Computer - Inside the System Unit	Ports and types of computer ports	Children will be able to identify the different types of ports in the system unit
WEEK 5	Computer - Inside the System Unit	Exercise and Activity	Children will be able to recall the topics learnt in this chapter

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