



SYLLABUS PLAN

MONTH : APRIL

CLASS : V

Academic Year 2024-25

SUBJECT : ENGLISH

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1	COURSEBOOK: L-1 Alice and the Mouse. Cornerstone: L-1 and 2	Role- play as Alice or Mouse, Cornerstone: Using the Dictionary, The Sentence	The lesson accentuates the power of words and their impact. Understanding that: Students can use meaningful, grammatically correct sentences to describe and narrate incidents, and to frame questions. Students will learn how to use a- Understand the purpose of a dictionary and its importance in language learning. dictionary effectively to find words,- Develop basic skills in locating words alphabetically in a dictionary.spellings, meanings, and pronunciations.
WEEK 2	COURSEBOOK: L-1 Alice and the Mouse. Cornerstone: L-3	Question and answers, reference to the context, textual exercise. Cornerstone: Types of Sentences	Students will learn the basic structure of a sentence and understand its importance in communication.- Identify parts of a sentence: subject, verb, and object. Students will understand the role of punctuation in sentence structure.
WEEK 3	L-2 Echoing Green Cornerstone: L- 4	ACTIVITY: Create a poem of your own. Cornerstone : Subject and Predicate.	Poem: Can recite in correct intonation and can connect ideas that they have inferred, through reading and interaction. Students will understand the concepts of subjects and predicates in sentences and how they function.
WEEK 4 and 5	WRITING SKILLS: Paragraph Writing	Introduction to Paragraph Writing	Students will learn the components and structure of a well-written paragraph and develop skills to write paragraphs effectively.

SUBJECT: MARATHI

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1	१.नाच रे मोरा	कविता Activity: Activity Based Learning Art Integration	*विद्यार्थी गाणे तालासुरात म्हणतील.*विद्यार्थी कविता साभिनय म्हणतील. *विद्यार्थी मोराचे चित्र काढतील.
WEEK 2	२.हत्तीचे चातुर्य	कथा निरीक्षण,लेखन,शब्दकोडी	*विद्यार्थी चित्रे पाहून शब्द वाचतील.*विद्यार्थी चित्रांचे निरीक्षण करतील. *विद्यार्थी चित्रे पाहून कथा सांगण्याचा प्रयत्न करतील. *विद्यार्थी अक्षरांपासून चित्रे तयार करतील.* विद्यार्थी शब्दकोडी सोडवतील.
WEEK 3	२.हत्तीचे चातुर्य	कथा निरीक्षण,लेखन,शब्दकोडी	*विद्यार्थी चित्रे पाहून शब्द वाचतील. *विद्यार्थी चित्रांचे निरीक्षण करतील. *विद्यार्थी चित्रे पाहून कथा सांगण्याचा प्रयत्न करतील. *विद्यार्थी अक्षरांपासून चित्रे तयार करतील. * विद्यार्थी शब्दकोडी सोडवतील.ASSIGNMENT - 1
WEEK 4&5	३.खेळूया शब्दांशी	शब्दखेळ	*विद्यार्थी चित्रांची नावे सांगतील. *विद्यार्थी सांगितलेल्या नियमाप्रमाणे खेळ खेळतील. *विद्यार्थी चित्रांची नावे लिहितील. ASSIGNMENT -2

SUBJECT: MATHEMATICS

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1	Revision	Review on numbers , Ascending and Descending order of numbers, Reading and writing numbers. Activity- See And write.	Students will able to compare numbers , arranging ascending- descending order of numbers, read and writes numbers.
WEEK 2	Revision	We deal with large number. (How much 1,00,00,000) Decomposes a number into groups, Reading and writing numbers	Students will able to understand how much 1,00,00,000, and decomposes a number into groups,
WEEK 3	Numbers around us	Reading and writing number, spot and rectifies errors in relation to place value , writing number names.	Students will able to write and read numbers, spot and rectifies errors in relation to place value- Reads and writes numbers names also
WEEK 4	Numbers around us	expanded form of numbers , compares the numbers, Indian- International numeration system.	Students will able to write expanded form of numbers , compares the numbers, Indian-International numeration system.
WEEK 5	Numbers around us	Revision, Weekly test	

SUBJECT: SCIENCE

WEEK	TOPICS	LEARNING OUTCOMES
WEEK 1	Ch 1 Plants Increasing the Numbers * How are we depend on plants. *Parts of seed . * Seed germination. Class activity- Germination of seed in pot	List the uses of plants. Give reason for plants producing many seeds. Draw and label parts of seed. Define germination . List the conditions required for germination
WEEK 2	Ch 1 Plants Increasing the Numbers . *Dispersal of seed Agents of dispersal.	Define dispersal. Give example for agents of dispersal. List the plants dispersed its seeds by wind , water animals etc.
WEEK 3	Ch 1 Plants Increasing the Numbers * New Plants From other plants. * Crops and vegetables. *Agriculture	Give examples for plants reproduce from stem, leaves and roots. Define crops. Give examples for crops. Explain two types of crops in India. Differentiate manure and fertilizer. Solve WORKSHEET 1
WEEK 4&5	Ch 2 Food and Health * Balance Diet *Communicable and non-Communicable diseases. *Prevention of Diseases *Vaccination	Define Balance Diet. List the nutrients. Give examples for the food items with different nutrients. Compare communicable and Non-communicable diseases. Define Pasteurization. Explain the methods of prevention. Understand the importance of vaccination.

SUBJECT : SOCIAL

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 1	1.Know your planet.	*Continents and Oceans of the earth Shape of the globes *Maps - directions,scale,signs and symbols,colours	*Students will be able to learn the shape of the earth and how the earth can be studied with the help of a globe and maps. ASSIGNMENT-1
WEEK 2	3.Movements of the earth	Rotation Revolution	*Students will be able to explain that due to rotation and the tilt of the Earth we have different seasons. ASSIGNMENT-2 Activity-1
WEEK 3	2.Parallels and Meridians	Earth Parallels Meridians locating places o	*Students will be able to identify on the globe the axis with its two end points. ASSIGNMENT-3
WEEK 4&5	3.Movements of the earth	Rotation Revolution	*Students will be able to explain that due to rotation and the tilt of the Earth we have different seasons. ASSIGNMENT-4 Activity-2

SUBJECT : HINDI

WEEK	TOPIC	Sub Topics	Expected Learning Outcomes
WEEK 1	1. भूल गया है क्यों इनसान	कविता गायन और अभ्यास	बच्चे प्रकृति-प्रेम का महत्त्व जानेंगे। उपसर्ग, समानार्थी व तुक वाले शब्दों का परिचय और प्रयोग सीखेंगे। रचनात्मक लेखन द्वारा अपनी बात को अभिव्यक्त करेंगे। छात्र प्रश्नोत्तर अभ्यास समझकर लिखेंगे।
WEEK 2	2. दानी पेड़	कहानी पठन - पाठन व्याकरण अभ्यास	बच्चे परोपकार व प्यार का भाव समझेंगे, पोस्टर बनाना व स्लोगन लिखना सीखेंगे। विलोम
WEEK 3	संज्ञा और सर्वनाम	ACTIVITY- बच्चे अपने पास राखी वस्तुओं द्वारा ही गतिविधि के द्वारा संज्ञा व सर्वनाम पहचानेंगे।	छात्र संज्ञा और सर्वनाम सीखेंगे और अभ्यास करेंगे।
WEEK 4-5	3. बहुत बड़ा धनवान	ACTIVITY- छात्र बहुत बड़ा धनवान कहानी का नाट्य	बच्चे कहानी से सीखेंगे। एक धन-दाता के जामाए में फाड़ गराब नहा हाता, हमारे हाथ-पर प आँख-कान ही सबसे बड़ी दौलत है। अनुस्वार, अनुनासिक, समानार्थी, बहुवचन सीखेंगे। छात्र प्रश्नोत्तर अभ्यास समझकर लिखेंगे।

SUBJECT : SANSKRIT

WEEK	LESSON	TOPICS AND ACTIVITY	LEARNING OUTCOMES
WEEK 1	L-1, संस्कृत वर्णमाला क्रिया-कलाप:-सहपाठियों के नाम का वर्ण-विच्छेद	अभ्यास लेखन	संस्कृत वर्णमाला का ज्ञान
WEEK 2	L-2, अकारान्त पुल्लिङ्ग शब्दाः	अभ्यास लेखन	संस्कृत पुल्लिङ्ग शब्दों का ज्ञान
WEEK 3	L-3, अकारान्त स्त्रीलिङ्ग शब्दाः	अभ्यास लेखन	संस्कृत स्त्रीलिङ्ग शब्दों का ज्ञान
WEEK 4	L-4, अकारान्त नपुंसकलिङ्ग शब्दाः	अभ्यास लेखन	संस्कृत नपुंसक शब्दों का ज्ञान
WEEK 5	अभ्यास कार्य	अभ्यास लेखन	अभ्यास कार्य

SUBJECT: COMPUTER SCIENCE

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 1	Computer-History and Generations	Concept of counting and Early calculating devices	Students will understand and learn about early calculating devices
WEEK 2	Computer-History and Generations	The first electronic computer and generation of computers	Students will learn about the first electro mechanical computer and will understand about different generations of a computer.
WEEK 3	Computer-History and Generations	Exercise and Activity	Students will be able to recall the topics learnt in this chapter
WEEK 4	Computer-History and Generations	Revision & Class Assessment	

SUBJECT: GK

WEEK	TOPIC	SUB TOPICS	LEARNING OUTCOMES
Week 1 to 5	My Country	Wrap it up!, Gardens of India, Renowned Authors, Young Achievers, First among Equals, Bharat-The Land of my dreams	This chapter will help students to understand the concept of Unity in Diversity and showing respectfulness to our country.

SUBJECT: ART

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
			Students will be able to identify the different types colour pattern.
WEEK 1-5	Colour information	Primary And secondary Colour	Discuss the role of primary and secondary colors in art.

Subject: DANCE

WEEKS	TOPIC	PROJECT/ACTIVITY RELATED TO TOPIC	EXPECTED LEARNING OUTCOMES
Week 1 to 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: Value Education

WEEKS	TOPIC	PROJECT/ACTIVITY RELATED TO TOPIC	EXPECTED LEARNING OUTCOMES
WEEK 1 to 5	Discipline	Make a list where they are supposed to maintain discipline	Children will develop and maintain self-control, respect for others and socially acceptable behavior.

Subject : SDP- Manners & Etiquettes

WEEK	LESSON	TOPICS AND ACTIVITY	LEARNING OUTCOMES
WEEK 1 to 5	Session 1: Introduction to Basic Manners	Greetings and polite expressions. Saying "please" and "thank you." Excusing oneself appropriately. Table Manners:	Greetings and polite expressions: Students will learn various ways to greet others politely and use expressions like "excuse me" and "pardon me" appropriately. Saying "please" and "thank you": Emphasis on incorporating these phrases in daily interactions to instill courtesy and gratitude.

Subject : Physical Education

WEEK	TOPIC	Sub Topics	Expected Learning Outcomes
WEEK 1 to 5	Line Formation & Standing Position. Volleyball Table Tennis	Straight line formation & Warm-up- General & Specific. Volleyball- (Skills & Rules) Under hand Service, Tennis Service, Tip Lift (Fingering) Under hand lift – Pass, Rotation, Boosting, & Rally. Table Tennis- Backhand & Forehand Counter Practice	Better hand-eye coordination. Improve personal fitness through exercise. Problem solving skills, & decision making skills.

Subject : SDP: Gardening & Culinary Art

WEEK	TOPICS	Syllabus/ Course	Expected Learning Outcomes
WEEK 1 TO 5	Gardening and Culinary Art	Introduction to Gardening Overview of gardening principles Introduction to basic gardening tools and equipment Soil preparation and management. Safety and hygiene Knife skills and basic culinary techniques Cooking methods (e.g ., sautéing, roasting, steaming) Flavor profiles and seasoning	Understanding Gardening Principles, Proficiency in Basic Gardening Tools .Soil Preparation and Management.Seed Selection and Planting Techniques..Apply basic culinary techniques, including knife skills, to prepare ingredients efficiently and uniformly for cooking.

Class Teacher : Ms Jenifer Geoffrey