



Bal Bharati
PUBLIC SCHOOL
RGPPL RATNAGIRI

SYLLABUS PLAN

CLASS : V

Academic Year 2024-25

MONTH : JULY

SUBJECT : ENGLISH

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 1	A Christmas wish Cornerstone: L-7	Activity- Role Play	This poem helps students to be ceative and imaginative.
WEEK 2	Damon and Pythias Cornerstone: L-8	Proper, Common, Collective, Abstract, Countable, Uncountable	Students will able to solve practise exercise
WEEK 3	Damon and Pythias Cornerstone: L-9	Importance of true friendship, About artificial satellites send to Mars	Students should know that friendship is unconditional, Students shall know about space research and its outcomes.
WEEK 4	Writing: Notice, writing Cornerstone: L- L-9	Singular, Plural	Students will abke to solve practise exercise
WEEK 5	Children of India		

SUBJECT: MARATHI

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 1	८. कोणापासून काय घ्यावे?	कविता	*विद्यार्थी गाणे तालासुरात म्हणतील. *विद्यार्थी कविता अर्थ समजावून घेतील. *विद्यार्थी बैलपोळा सणाविषयी माहिती सांगतील.
WEEK 2			
WEEK 3	९. सिंह आणि बेडूक	कथा	*विद्यार्थी प्रकटवाचन करतील. *विद्यार्थी चर्चा करतील. *विद्यार्थी कथा लिहिण्यासंबंधी चर्चा करतील .
WEEK 4	१०. बैलपोळा	कविता	*विद्यार्थी गाणे तालासुरात म्हणतील. *विद्यार्थी कविता अर्थ समजावून घेतील *विद्यार्थी बैलपोळा सणाविषयी माहिती सांगतील.
WEEK 5	११. इंधन बचत	पाठ	*विद्यार्थी प्रकटवाचन करतील. *विद्यार्थी चर्चा करतील. *विद्यार्थी इंधन कसे बचत करता येईल यावर चर्चा करतील .

SUBJECT: MATHEMATICS

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1	Playing with Numbers	Multiplication , properties of multiplication, Examples on Multiplication	Students will able to solve example.
WEEK 2	Playing with Numbers	Division , properties of Division, Examples on Division	Students will able to solve example.
WEEK 3	Turns And Angle	Introduction on Turns and Angles, parts of Angles, Types of Angles,Activity- Making angle tester.	Students will able to identify parts of angle. Students will able to identify types of angle of given figures..
WEEK 4	Multiples and Factors	Introduction on Multiples and factors,properties of multiples and factors.	Students will able to understand concept of multiples and factors.
WEEK 5	Multiples and Factors	Divisibility Test,Examples on divisibility test,Prime and composite numbers, Prime factorization of given number.	Students able to solve examplesStudents will able to identify prime and composite number, students will able to find out prime factorisation of given number.

SUBJECT: SCIENCE

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1 JULY	CH-5 Solid, Liquid and Gases	What is matter?, molecules made of atoms, Solid in water Gas in water, Heating and Cooling	Students will able to understand different arrangement of molecules and learns about solubility of solid, liquid , and gas in water.
WEEK 2 JULY	CH-5 Solid, Liquid and Gases	Notes writing ,Discussion of question Answers, Revision and class test of Chapter 5	Students will recall the topic. Find Answers for the given questions, Discuss hots and oral questions. Students will recall the topic and write the test
WEEK 3 JULY	CH-6 Soil Eosion And Conservation	Soil Erosion and Soil Conservation	Students will able to identify factors that cause soil erosion and realize the harmful effect of soil erosionl.
WEEK 4 JULY	CH-6 Soil Eosion And Conservation	Notes writing ,Discussion of question Answers, Revision and class test of Chapter 6	Students will recall the topic. Find Answers for the given questions, Discuss hots and oral questions. Students will recall the topic and write the test
WEEK 5 JULY	CH- Animals Everywhere	Balanced and Unbalanced force	Students will able to define and distinguish between Balanced and unbalanced force

SUBJECT : SOCIAL

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1	6.The land of dense forest	Location ,land,climate,vegetation,wildlife,economic resource,life of the people	*The students will be able to learn about a region located in the equatorial region.
WEEK 2	7.The land of snow	Location ,land,climate,vegetation,wildlife,economic resource,life of the people	The students will be able to learn about a region located in the frigid zone
WEEK 3	8.The land of sand	*location and land Climate and vegetation Wild life Life of the people	* Students will be able to understand location ,features of the country,economic activities and life of the people
WEEK 4	9.The Treeless grasslands	Location and land climate and vegetation Economic activities ,Life of the people	*By the end of the lesson students will be able able to understand Grass lands ,location ,climate ,vegetation and wildlife of the region
WEEK 5	9.The Treeless grasslands	Location and land climate and vegetation Economic activities ,Life of the people	*By the end of the lesson students will be able able to understand Grass lands ,location ,climate ,vegetation and wildlife of the region

SUBJECT : HINDI

WEEK	TOPIC	Sub Topics	Expected Learning Outcomes
WEEK 1	L- 5 लहरों का गीत	कविता पठन -पठन	छात्र कविता पढ़कर समुद्री लहरों की चंचलता के बारे में जानेंगे। व्याख्या समझेंगे और अभ्यास करेंगे ।
WEEK 2	L-5 लहरों का गीत	Activity- सीपों से सजावटी सामान बनाना ।	छात्र सीपों से सजावटी सामान बनाने की गतिविधि करेंगे ।
WEEK 3	L-6 सबसे सुंदर लड़की	कहानी -पठन- पाठन	छात्र समुद्री लहरों के प्रकृति वर्णन ,सौन्दर्य बोध ,आनंद मनाना व अच्छे कामों से सुंदर बनना सीखेंगे ।
WEEK 4	L-7 मैं आम हूँ	पठन और अभ्यास	छात्र आम के इतिहास के बारे में जानेंगे ,आम की भिन्न किस्मों ,उससे बनने वाले व्यंजनों के बारे में जानेंगे ।
WEEK 5	उपसर्ग ,प्रत्यय	व्याकरण अभ्यास	उपसर्ग ,प्रत्यय ,विलोम शब्द और पर्यायवाची शब्द आदि का अभ्यास करवाया जायेगा ।

SUBJECT : SANSKRIT

MONTH	MAIN COURSE BOOK	SUB TOPIC	EXPECTED LEARNING OUTCOME
WEEK -2	L-5 सर्वनाम परिचय:		सर्वनाम-परिचय, सर्वनामों का वाक्यों में प्रयोग
WEEK-3	L-6 धातु परिचय: (लट् लकार:)		धातुओं के प्रयोग से संस्कृत में वाक्य रचना
WEEK-4	L-7 लट् लकार (प्र.पु.), क्रिया-कलाप- धातुओं में प्रत्यय जोड़कर प्र.पु. के क्रिया पदों का निर्माण		धातुरूपों का संज्ञा शब्द के साथ प्रयोग
WEEK-5	L-8 लट् लकार (म.पु.)		मध्यम पुरुष में धातु रूपों का प्रयोग

SUBJECT: COMPUTER SCIENCE

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 1	Windows File Management	i) File Management ii) File Explorer iii) Viewing Files & Folders iv) Selecting Files & Folders	Students will learn how to manage files, folders and subfolders & will understand the function and the use of file explorer.
WEEK 2	Windows File Management	i) Creating a new file/folder ii) Deleting a file/folder iii) Searching Files	Students will be able to view, select, create and delete files and folders.
WEEK 3	Windows File Management	ii) Exercise & Activity	
WEEK 4	Word- Table & Mail Merge	i) Features of Word ii) Creating Document iii) Project	Students will understand various features of Word and Create document using various features.

SUBJECT: GK

Weeks	LESSON	TOPICS	LEARNING OUTCOMES
Week 1 to 2	Around the World	Distinguished Personalities, Women in the Spotlight, Notable Mentors, Natural Wonders of the World	Students will develop the student's experience of independence in relation to travel. It also develops knowledge, cognitive, social and practical skills.
Week 3 to 5	Environment and the World of Science	Exploring Space, Scientific and Medical Instruments, Modern Computer Gadgets, Deficiency Diseases, Branches of Medicine, Curtain Raisers	Students will develop the student's experience of Scientific Knowledge and Environment. It also develops knowledge, cognitive, social and practical skills for their future.

SUBJECT: ART

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

Subject: DANCE

Weeks	TOPIC	PROJECT/ACTIVITY RELATED TO TOPIC	EXPECTED LEARNING OUTCOMES
Week 1 to 5	Dance based on the song Janmashtami for special assembly.	Children can draw Krishna Pictures or else they can make clay idol of Krishna.	Students can understand the true value of devotion to God.

Subject: Value Education

WEEK	LESSON	TOPICS AND ACTIVITY	LEARNING OUTCOMES
WEEK 1 to 5	Home is where the Heart is	Decorate your home with the help of parents	Students mental health to be improved if they would do some activities with their parents and siblings. It will help to create a strong bond between a student and its family and to build a self confidence.

Subject : SDP- Manners & Etiquettes

WEEK	LESSON	TOPICS AND ACTIVITY	LEARNING OUTCOMES
WEEK 3-5	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 : Communication Skill

Topic	Lesson	Topic	Learning Outcomes
Week 1-5	READING SKILL (News Listening (Telephone Exercise) Reading)	Session 3: The teacher whispers a message to the first student then he whispers to the next, and chin goes on at last the teacher asks the last student to speak the message loudly to group.	It improve the ability to process information sequentially. Students will practice receiving and passing on information in a specific order, enhancing their sequential processing skills.

Subject : Physical Education

WEEK	TOPIC	Sub Topics	Expected Learning Outcomes
WEEK 1 to 5	Line Formation & Standing Position. Volleyball Table Tennis Chess	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 Chess- Basics techniques & Match Practice	Better hand-eye coordination. Improve personal fitness through exercise. Problem solving skills, & decision making skills.

Class Teacher : Ms Jenifer Geoffrey