



Bal Bharati
PUBLIC SCHOOL
RGPPL RATNAGIRI

SYLLABUS PLAN

Month: AUGUST

CLASS : VI

Academic Year : 2023-24

SUBJECT - ENGLISH

WEEK	TOPIC	SUB TOPICS	Expected Learning Outcomes
WEEK 1	Class Book: Mr Toad’s	Activity 1 Speaking-Just a minute Group discussion Listening activity: Language Game Worksheets, Newspaper activity Understanding adjective noun collocations, conjunctions, oxymorons	Summarize orally the stories, poems and events that he/she has read or heard. Locate sequence of ideas, events and identify main idea of a story/poem through various types of comprehension questions. Poetry appreciation and writing answers for omprehension and inferential questions. Understanding the message of the poem.
WEEK 2	Class Book: In Morning Dew Grammar: Order of Adjectives		
WEEK 3	Class book: The Fun They Had Grammar: Articles		
WEEK 4	REVISION		
WEEK 5	REVISION		

SUBJECT: MARATHI

WEEK	TOPIC	SUB TOPICS	Expected Learning Outcomes
WEEK 1	१०. बैलपोळा	कविता	*विद्यार्थी गाणे तालासुरात म्हणतील. *विद्यार्थी कविता अर्थ समजावून घेतील. *विद्यार्थी बैलपोळा सणाविषयी माहिती सांगतील.
WEEK 2	११. इंधन बचत	पाठ	*विद्यार्थी प्रकटवाचन करतील. *विद्यार्थी चर्चा करतील.
WEEK 3			*विद्यार्थी इंधन कसे बचत करता येईल यावर चर्चा करतील .
WEEK 4	१२. बोलावे कसे?	पाठ	*विद्यार्थी प्रकटवाचन करतील. *विद्यार्थी चर्चा करतील.
WEEK 5	* विशेषण	व्याकरण	*विद्यार्थी योग्य वागणूक कशी असावी, यावर चर्चा करतील . *विद्यार्थी विशेषण या शब्दांच्या जातीविषयी जाणून घेतील. *विद्यार्थी उदाहरणे सांगतील. *विद्यार्थी उदाहरणे लिहितील.

Subject: SCIENCE

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	Getting to know plants	*Creepers and climbers *Stem and its function.	Students will be able to learn about different types of plants.
WEEK 2	Getting to know plants	Structure of leaf –parallel and reticulate venation, Transpiration, Types of root systems- taproot and fibrous root system .	Know about different parts of the plant and their function. Relationship between venation and type of roots:-The plants having leaves with reticulate venation have tap roots while the plants having leaves with parallel venation have fibrous roots.
WEEK 3	Getting to know plants	*Structure of flower. *Exercise, Extra questions, assignments	To know about structure of flower
WEEK 4	REVISION	REVISION	REVISION
WEEK 5	REVISION	REVISION	REVISION

SUBJECT: MATHEMATICS

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	Integers	Representing number on number line , Ordering Integers, Examples on Inegers, Addition and Subtraction of integers on number line.	Students will able to arrange integers in ascending and descending order. Students will able to do addition and subtraction of integers using number line.
WEEK 2	Basic geometrical Ideas	-Points, Line, Line segment , ray. Polygons, Angle, Quadrilaterals, Circles	Students will able to draw points, lines, line segment ray, Students will able to explain polygons, triangle, quadrilateral, circle. Activity - Drawing picture by using All basic geometrical shapes
WEEK 3	Fractions	Examples on fractions, Equivalent fraction	Students will able to solve example
WEEK 4	Fractions	Comparing fraction, Addition and subtraction of fraction	Students will able to solve example Activity - Comparison of fraction with tower cards
WEEK 5	REVISION		

SUBJECT: SOCIAL SCIENCE

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	DIVERSITY AND DISCRIMINATION	Difference and prejudice Creating stereotype Inequality and discrimination On being discriminated against Striving equality	To understand about prejudice and stereotyped society To learn about caste discrimination in India. To understand about right to equality and constitution of India.
WEEK 2	4.WHAT BOOKS AND BURIALS TELL US	Oldest books in the world How historians study the Rigved Cattle ,horses and Chariots Silent sentinels -the story of megaliths Social differences	Learning how books and burial grounds help us in knowing the best Students will learn about varna system,Pre Vedic Era and the great Megaliths.
WEEK 3	3.MOTIONS OF THE EARTH	Rotation & Revolution	After the lesson students should be able to define the term rotation and revolution as it relates to the earth
WEEK 4	REVISION		
WEEK 5	REVISION		

SUBJECT: G.K

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	24. Activity2 : Digital Vocabulary 26.Volcanoes 27.Marine Blome 28. Marine Mammals 29. Useful Herbs.	NIL	* Students will learn about the name of technical term. * Students will learn about the Volcanoes.. * Students will learn about the world of plants and animals. * Students will learn about the name of Marine mam * * Students will learn about the name of useful herbs.
WEEK 2	74.Trivia Corner -Art and Literature 30.Dried Yet Healthy 31.Rare Native Animals	NIL	* Students will learn about the Art and Literature. * Students will learn about the name of dry fruits. * Students will learn about the name of rare animals to their native places.
WEEK 3	Revision and Class test (L-24 to 29)		
WEEK 4	Revision and Class test (L-74 to 31))		

Subject : HINDI

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	L-7 टिकट अलबम	कहानी व अभ्यास	छात्र इस कहानी से बालमन की संवेदनाओं को अच्छी तरह समझेंगे व चर्चा द्वारा अभ्यास करेंगे।
WEEK 2	L- 8 झाँसी की रानी	कविता -गायन व व्याख्या Art Integrated class with Art- students will draw a portrait of Rani Lakshmbai.	छात्र रानी लक्ष्मीबाई की वीरता, देशप्रेम, शौर्य के बारे में पढ़ेंगे और जानेंगे। अभ्यास कार्य लिखेंगे।
WEEK 3	शब्द विचार भाग -2- अनेकार्थी शब्द, पर्यायवाची शब्द, विलोम शब्द, अनेक शब्दों के लिए एक शब्द और समरूपी भिन्नार्थक शब्द	व्याकरण अभ्यास	शब्द विचार - अनेकार्थी शब्द, पर्यायवाची शब्द, विलोम शब्द, अनेक शब्दों के लिए एक शब्द और समरूपी भिन्नार्थक शब्द आदि का अभ्यास करवाया जायेगा।
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 शब्द विचार, अपठित गद्यांश, अपठित पद्यांश का लिखित व मौखिक अभ्यास करेंगे।

SUBJECT: COMPUTER

WEEKS	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	Excel - Functions and Charts / AI - Human Machine Interaction	i) Introduction to Formula Functions in Excel AI- i) History, Components & Stages of Human Machine Interaction ii)	Students will understand to work with formulas and functions in Excel. AI- Students will know about human machine interaction in detail.
WEEK 2	Excel - Functions and Charts	i) Some More Function Cell Reference Changing number formats ii) iii)	Students will understand cell reference and its types, and will learn about creating different types of Excel charts.
WEEK 3	Excel - Functions and Charts	AI Lab Activity ,Revision - Class Test	
WEEK 4	REVISION		

SUBJECT: SANSKRIT			
WEEKS	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	L-6 मध्यम: पुरुषः	अपठित गद्यांश	मध्यम पुरुष का संस्कृत वाक्य में प्रयोग ।
WEEK 2	L-6 मध्यम: पुरुषः	अपठित गद्यांश	धातुरूपों का संज्ञा पदों के साथ प्रयोग ।
WEEK 3	L-7, उत्तम: पुरुषः	पत्रलेखनम्	उत्तम पुरुष का परिचय तथा कर्त्ता के साथ उनका प्रयोग ।
WEEK 4	L-7, उत्तम: पुरुषः	पत्रलेखनम्	तीनों पुरुषों में सरल संस्कृत वाक्य निर्माण ।
		नवीन शब्दावली	संस्कृत में शरीर के अंगों के नाम ।

Subject: Physical Education

WEEK 1 to 5	1. Warm-Up 2. Yoga 3. Chess 4. Table Tennis 5. Volleyball 6. Recreational game	1. Warm-up- General & Specific warm-up. 2. Yoga Asanas:- Tadasna, Trikonasna, Vrikshasna, Ardha Chakrasana, Padmasana, Padmasana & Bhujangasana	1. Discipline through games. 2. Better hand-eye coordination. 3. Understanding of health-related fitness components 4. Improve personal fitness through exercise.

Subject: Art

Week 1 to 5	landscape drawing	Types of trees drawing	Develop critical thinking and problem solving skills as applies to the use of color
	drawing	Nature object drawing	Develop an informed use of basic color schemes and harmonies in the creation of visual work.

Subject: DANCE

Weeks	TOPIC	Project/Activity related to Topic	Expected Learning Outcomes
Week 1 to 6	Dance based on Bengali Folk Song	Dance based Exercise, Every day Practice with music in group.	Students will gain some practical knowledge about the cultural side of the particular state.

Subject: Value Education

WEEKS	TOPIC	PROJECT/ACTIVITY RELATED TO TOPIC	EXPECTED LEARNING OUTCOMES
Week 1 to 5	Being Thankful and Expressing Gratitude	Making Thank you card to friend, grandparents and anyone who is special.	This will help students feel more positive emotions, relish good experiences, improve health, deal with adversity, and build strong relationships.

W