Month: FEBRUARY CLASS: VI Academic Year: 2023-24

SUBJECT - ENGLISH

WEEK	TOPIC	SUB TOPICS	Expected Learning Outcomes
WEEK 1	Writing: Diary Entry, Discriptive Paragraph Writing (Place description)		
WEEK 2	Writing Skill: Diary Writing		
WEEK 3	Writing Skill: Diary Writing	Summarize orally the stories, poems and events that he/she has read or heard. Read different kinds of texts such as prose, poetry, play for understanding and appreciation and write answers for comprehension and inferential questions.	Identify literary devices Responds to a variety of questions on familiar and unfamiliar texts verbally and in writing. Uses synonyms, antonyms appropriately deduces word meanings from clues in context while reading a
WEEK 4	Grammar: Editing	Peer assessment, Poetry writing, PPT Making Written assignments, Practice questions	variety of texts. Drafts, revises and writes Formal application with appropriate format
WEEK 5	Writing: Diary Entry, Discriptive Paragraph Writing (Place description)		

SUBJECT: MARATHI

WEEK	TOPIC	SUB TOPICS	Expected Learning Outcomes
WEEK 1	अव्यय	व्याकरण	*विद्यार्थी उभयान्वयी अव्यय या शब्दांच्या जातीविषयी जाणून घेतील. *विद्यार्थी उदाहरणे सांगतील. *विद्यार्थी उदाहरणे लिहितील.
WEEK 2			
WEEK 3	Revision For Annual Examination		
WEEK 4			
WEEK 5			

Subject: SCIENCE

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	Fun with magnets	Attractions and repulsion, Exercise, Extra questions. Role play- Life without electricity	Difference between attraction and repulsion, properties of magnet.
	Air around us (Excluded for exam syllabus)	Understanding the chapter, Activity- Windmill	Importance of air, its composition, uses and Working of windmill.
WEEK 2 WEEK 3	Annual exam topics Recall & Explain specific details of the relevent topic		Recall & Explain specific details of the relevent topic
WEEK 4 and 5	REVISION AND ANNUAL EXAMINATION		

SUBJECT: MATHEMATICS

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	Revision, Class Tests		Students will able solve examples
WEEK 2	Revision, Class Tests		Students will able solve examples
WEEK 3	Revision, Practice Exam		Students will able solve examples
WEEK 4	Revision		Students will able solve examples
WEEK 5		Annual Examination	•

SUBJECT: SOCIAL SCIENCE

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	THE EARTH IN THE SOLAR SYSTEM	Gram Sabha The Gram Panchayat Three levels of government	After this lesson students should know that the earth is one of several planets that orbit the sun
WEEK 2	REVESION & CLASS TEST		
WEEK 3	REVESION & CLASS TEST		
WEEK 4	REVESION		
WEEK 5	REVISION AND ANNUAL EXAMINATION		

SUBJECT: G.K

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	67.Mental Maths 68.Analogies 69.Read it Right	NIL	* Students will learn about how can you solve questions
WEEK 2		REVESION & CLASS TEST	
WEEK 3		REVESION & CLASS TEST	
WEEK 4		REVESION	

Subject : HINDI

WEEK	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	L-11 से 14 तक पुनाराभ्यास कार्य	पुनाराभ्यास कार्य	छात्र वार्षिक परीक्षा हेतु L-11 से 14 तक पुनाराभ्यास कार्य करेंगे
WEEK 2	L-11 से 14 तक पुनाराभ्यास कार्य	पुनाराभ्यास कार्य	छात्र वार्षिक परीक्षा हेतु L-11 से 14 तक पुनाराभ्यास कार्य करेंगे
WEEK 3	लिंग ,वचन,अव्यय, समास आदि का पुनाराभ्यास कार्य	पुनाराभ्यास कार्य	छात्र वार्षिक परीक्षा हेतु लिंग ,वचन,अव्यय, समास आदि पुनाराभ्यास कार्य करेंगे।
WEEK 4	शब्द विचार भाग -4	सम्पूर्ण विषयों का पुनाराभ्यास कार्य	छात्र वार्षिक परीक्षा हेतु दिए गए पाठक्रम का पुनाराभ्यास करेंगे
WEEK 5	Revision for Annual Exam	सम्पूर्ण विषयों का पुनाराभ्यास कार्य	छात्र वार्षिक परीक्षा हेतु दिए गए पाठक्रम का पुनाराभ्यास करेंगे।
SUBJECT: CON	ADUTED		
WEEKS	TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	Graphics in Qbasic	i) Graphics in Qbasic ii) Working in Graphic Mode iii) Color, draw, circle, PSET and line commands.	Students will learn about graphics in Qbasic and to work in graphics mode.
WEEK 2	Coding - Loops using block coding	Loop, Nested loop, Jump statements, different types of loops & Coding task / Revision	In coding, students will learn about loops using block coding.
WEEK 3	Additional Information	IOT, Working of IOT, Lab activity & Revision	Students will understand about what is IOT, and the working of IOT, and will do more activities and projects on codings.
WEEK 4	Additional Information	Real world usage of IOT, lab activity & Revision	Students will learn about the real world usage of IOT and more lab activities and projects on AI
WEEK 5	Revision for Annual Exam		

SUBJECT: SAN WEEKS	NSKRIT TOPICS	SUB TOPICS	Expected Learning Outcomes
WEEK 1	पठितवाबोधनम् (पुनरावृत्ति)	चित्र वर्णनम्	छात्र चित्र देखकर वाक्य निर्माण करेंगे
WEEK 2	पठितवाबोधनम् (पुनरावृत्ति)		अर्जित ज्ञान का स्थायीत्व प्रदान करना
WEEK 3	पठितवाबोधनम् (पुनरावृत्ति)	संवाद लेखनम्	छात्र रिक्त स्थानों में उचित शब्दों का प्रयोग कर पाएँगे
WEEK 4	पठितवाबोधनम् (पुनरावृत्ति)	संख्या बोध:	संस्कृत में संख्याओं का ज्ञान प्रदान करना
WEEK 5			

Subject: Physical Education

WEEK 1 to 5	Athletics-100mtr Run Table Tennis Volleyball	Warm-up- General & Specific warm-up. Athletics: - (Skills & Rules) (50mtr,100mtr-Run) Start, Set Position, Go & Finishing. Table Tennis- (Skills & Rules) Griping, Toss, Service, Backhand & forehand Drive. Volleyball: - (Skills & Rules) Under hand Service, Under hand lift, Pass & Rally.	.Evaluate measurable goals. Improve their motivation, perseverance, self control, and patience. Ability to perform several offensive and defensive strategies.
Subject: Art			
Week 1 to 5	Avoiding Gossip	Make an anti-gossip card by four gossip tips	relationships. They will stop getting sucked
Subject: DANCE			
Weeks	TOPIC	Project/Activity related to Topic	Expected Learning Outcomes
Week 1 to 5	Dance practice on a folk dance	Dance based Excercise, Every day Practice with music in group.	Students will gain some practical knowledge about the cultural side of the particular state.
	Revision and Annual Assessment	Performance as well as practice with music (recapitulation)	Joyful learning and they will gain practical experience of creating opportunities.

Subject: Value Education

WEEKS	TOPIC	PROJECT/ACTIVITY RELATED TO TOPIC	EXPECTED LEARNING OUTCOMES
Week 1 to 5	Avoiding Gossip	Make an anti-gossip card by four gossip tips	Students will feel more secure in your relationships. They will stop getting sucked into dramatic situations.

Class teacher: SALAMMA P S