



CLASS VI

MONTH: JUNE 2024

SUBJECT: MATHEMATICS

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 3	Playing with Numbers	Divisibility test of numbers, HCF and LCM	Students will able to solve examples.
WEEK 4	Revision for PT1		
WEEK 5	Playing with Numbers	Divisibility test of numbers, HCF and LCM	Students will able to solve examples.

SUBJECT: MARATHI

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 3	नाम, सर्वनाम	व्याकरण	*विद्यार्थी नाम, विशेषण या शब्दांच्या जातीविषयी जाणून घेती उदाहरणे सांगतील. *विद्यार्थी उदाहरणे लिहितील. *विद्यार्थी
WEEK 4	REVISION		
WEEK 5	PT 1		

SUBJECT: ENGLISH

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 3	Writing, MCB:	Message Writing, Mr Toad's Adventure	Students will able to solve practise exercise, Understanding Consequences: Mr. Toad's adventures often lead to mishaps and trouble. Exploring these consequences can teach children about responsibility and the importance of thinking through their actions.
WEEK 4	REVISION		
WEEK 5	PT 1		

SUBJECT: COMPUTER SCIENCE

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 3	Computer Memory	i) Computer Memory ii) Memory Units iii) Primary Memory iv) Cache Memory	Students will understand computer memory and its units.
WEEK 4	Computer Memory	i) Secondary Memory ii) Exercise and Revision	Students will understand the types of computer memory and the layers and use of cache memory.
WEEK 5	Computer Memory	Revision , Exercise and activity on coding	Students will be able to recall the topics discussed.

SUBJECT: SOCIAL SCIENCE

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 3	GLOBE: Latitudes and Longitudes and REVISION	Introduction Important parallels of latitudes Heat zones of the earth What are longitudes?	Recall the topics. Clear doubts. Define Parallels of latitudes and meridians of longitudes. -Will be able to calculate the standard time for various countries.
WEEK 4	What is Government? And Revision	Levels of Government Laws and the Government Types of Government Democratic Governments	-The role of government, especially at local level. - Levels of the government Local, State and Union.
WEEK 5	PT 1 Examination & In the Earliest Cities.	The story of Harappa What was special about these cities? Houses, drains and streets Life in the city New crafts in the city In search of raw materials Food for people in the cities A closer look — Harappan towns in Gujarat The mystery of the end	-Students to Recognize distinctive features of Early human cultures and explain their growth. -Locating important places of Harappa and Mohenjo-Daro Civilization.

SUBJECT: ART

WEEK	TOPIC	PROJECT / ACTIVITY RELATED TO TOPIC	EXPECTED LEARNING OUTCOMES
WEEK 3-5	Colour information	Primary And secondary Colour	Discuss the role of primary and secondary colors in art.
	And. Design	2 D Design	Students will be able to identify the different types colour pattern.

SUBJECT: HINDI

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 3	अपठित गद्यांश व अपठित पद्यांश	व्याकरण अभ्यास	छात्र व्याकरण के अंतर्गत लिंग, वचन अपठित गद्यांश व अपठित पद्यांश सीखेंगे।
WEEK 4	Revision tests - PT-1	Lesson-1,2 & 3	छात्र कक्षा परीक्षा लिखकर अपने अनुगृहित ज्ञान का परीक्षण करेंगे व अपनी अशुद्धियों को सधारेगे।
WEEK 5	Revision tests - PT-1	व्याकरण अभ्यास- भाषा, बोलों, लिपि व व्याकरण, शब्द विचार भाग-1	छात्र व्याकरण के अंतर्गत भाषा, बोलों, लिपि व व्याकरण और शब्द विचार भाग-1 शब्द सीखेंगे।

SUBJECT: DANCE			
WEEK	TOPIC	PROJECT / ACTIVITY RELATED TO TOPIC	EXPECTED LEARNING OUTCOMES
Week 3 to 5	Aadhau (Basic steps of Bharatnatyam)	Standing Position of Bharatnatyam, Aadhau (1-15)	To familiarize Children with the various theoretical and practical aspects of Indian Cultural Heritage for the execution of performance
SUBJECT: VE			
WEEK	LESSON	TOPICS	LEARNING OUTCOMES
Week 3 to 5	Truthfulness	Play a game called “True and False.” Create signs and learn about discovering truth for yourself.	Truthfulness is one of the core values which involves steering learners in navigating life and their environment.

SUBJECT: G.K.

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 3	9.Name o Logy 10.Nobel Laureates 11.National Parks	N.A	Studying nameology, Nobel laureates, national parks, and famous awards provides insights into human achievements and nature. Learners appreciate the significance of names, understand groundbreaking contributions by Nobel laureates, grasp the importance of biodiversity conservation in national parks, and recognize excellence celebrated by prestigious awards.
WEEK 4	12.Famous Awards 13Under Investigation 14.International Organisations 15.Natural Disasters	N.A	This study cultivates a deeper understanding of human ingenuity, environmental stewardship, and the acknowledgment of outstanding accomplishments. Studying ongoing investigations, global parliaments, international organizations, and natural disasters helps us understand worldwide issues better. We learn to think critically, understand different parliamentary systems, recognize the impact of international organizations, and grasp the complexities of natural disasters.
WEEK 5	16..The change Makers	N.A	To equip individuals with the skills, knowledge, and mindset necessary to catalyze positive and sustainable change in their communities and beyond.

SUBJECT: PHYSICAL EDUCATION

WEEK	Topic	Activities related to Topic	EXPECTED LEARNING OUTCOMES
WEEK 3 to 5	Warm-up- General & Specific. Volleyball Table Tennis Athletics	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: SCIENCE

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 3	Ch 4. Getting Know Plants	*Herbs, Shrubs and Trees * Creepers and Climbers.	<u>Define</u> herbs as small plants with a soft stem that dies down to the ground after flowering. <u>Differentiate</u> between herbs and shrubs based on their size and stem characteristics. <u>Give examples</u> for creepers and climbers.
WEEK 4	Revision & Ch 4. Getting Know Plants	* Stem, Leaf & Root * Parts of leaf * Transpiration	<u>Identify</u> and describe the functions of the stem, leaf, and root in plants. <u>Label</u> the parts of a leaf, including the blade, petiole, veins, and midrib. <u>Understand</u> the process of transpiration
WEEK 5	PT 1 examination & Ch 4. Getting Know Plants	* Parts Of Flower	<u>Understand</u> the function of each part of the flower. <u>Identify</u> and name the main parts of a flower. <u>Locate</u> different part and write functions.

SUBJECT: SANSKRIT

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 3	संस्कृत वर्णमाला (पुनरावृत्ति)	अपठित गद्यांशः	संस्कृत वर्णमाला का ज्ञान
WEEK 4	संस्कृत शब्द परिचयः व धातु परिचय : (पुनरावृत्ति)		शब्द और धातु का ज्ञान
WEEK 5	सर्वनाम परिचयः (पुनरावृत्ति)		छात्रों के ज्ञान को स्थायीत्व प्रदान करना

SUBJECT: FINANCIAL LITERACY			
WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 3	Team Work	Describing the concept of team Explaining the benefits of teamwork	Understand the meaning of team Identify the critical skills required for effective teamwork Identify the benefits of working in a team
WEEK 4	Team Work	Describing the concept of team Explaining the benefits of teamwork	Understand the meaning of team Identify the critical skills required for effective teamwork Identify the benefits of working in a team
WEEK 5	Banking	Importance and purpose of Banks The various functions performed by Banks	Understand the purpose and functions of Banks
SUBJECT: SKILL DEVELOPMENT			
WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 3	Skill Development :- Introduction to Travel and Tourism	International and Domestic Tourism (Inbound and Outbound Tourism).	To be able to understand the aspects of tourism
WEEK 4	Skill Development :- Introduction to Travel and Tourism	International and Domestic Tourism (Inbound and Outbound Tourism).	To be able to understand the aspects of tourism
WEEK 5	Skill Development :- Introduction to Travel and Tourism	International and Domestic Tourism (Inbound and Outbound Tourism), Assesment	To be able to understand the aspects of tourism

Class Teacher: Suman Lakhanpal