

CLASS V MONTH: NOVEMBER 2023

SUBJECT: SCIENCE

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1	ICh 9 Our Skeletal System	* Muscle & Movements * Exercise	Students will get to know about structure and working of muscles. They will solve exercise at the end of the lesson. Get acquainted with the various types of joints present in our body. Solve WORKSHEET 6
WEEK 2	Ch 11 Force and Energy	* Introduction * Force * Types of forces* Simple machines	Students will get acquainted with the concept of force. They will also learn about the different type of forces. Students will get to know about simple machines. They will also learn about different parts of simple machines.
WEEK 3		DIWALI H	IOLIDAYS
WEEK 4	Ch 11 Force and Energy	* Energy * Different types of energy .Law of conservation of energy	Define energy. List different types of energy. Compare energy . Give the sources of different energies. List the uses of different forms of energy. Solve WORKSHEET 7
WEEK 5	PT II EXAMINATION		

SUBJECT: HINDI

WEEK	TOPIC	Sub Topics	Expected Learning Outcomes
WEEK 1		कहानी पठन और पुस्तक अभ्यास कार्य Activity- छात्र एक स्वतंत्रता सेनानी की कहानी पढेंगे और कक्षा में उसके बारे में बताएँगे	छात्र कहानी द्वारा स्वतंत्रता सेनानी कनकलता बरुआ के बारे में जानेंगे व देशप्रेम की भावना का अनुभव करेंगे पुस्तक व कार्यपत्रिका का अभ्यास कार्य करेंगे
WEEK 2	L-12 हिमालय	कविता का पठन - पाठन और व्याख्या तथा पुस्तक का अभ्यास कार्य	छात्र कविता पढना -लिखना सीखेंगे और हिमालय पर्वत की दृढ़ता के बारे में जानेंगे पुस्ताकभ्यास कार्य करेंगे
WEEK 3	WINTER BREAK		
WEEK 4	भिन्नार्थक शब्द , अनेक शब्दों के लिए एक शब्द	व्याकरण अभ्यास	छात्र भिन्नार्थक शब्द , अनेक शब्दों के लिए एक शब्द समझेंगे और अभ्यास करेंगे।
WEEK 5	PT II EXAMINATION		

SUBJECT: ENGLISH

WEEK	ТОРІС	ACTIVITY/PROJECT/PEC (INTEGRATED WITH SCHOLASTIC AND CO- SCHOLASTIC SUBJECTS)	EXPECTED LEARNING OUTCOMES	
IWEEKI	10 The Road Not Taken. Cornerstone: L-15	ACTIVITY 2: Read and recite any other	It encourages students to embrace individualism and make choices	
$\mathbf{I}\mathbf{W}/\mathbf{H}\mathbf{K}/2$	10 The Road Not Taken. Cornerstone: Homophones	poem by Robert Frost	based on their own values. It inspires to make bold decisions.	
WEEK 3	Revision for PT 2 Exam			
WEEK 4				
WEEK 5	PT II EXAMINATION			
Rationalise Syllabus: MCB L-9				

SUBJECT: MARATHI

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1	१८. पैशांचा व्यवहार	पाठ	*विद्यार्थी_प्रकट्वाचन् करतील.
			*विद्यार्थी चर्चा करतील.
			*विद्यार्थी स्वत:चा अनुभव कथन करतील .
WEEK 2	क्रियापद	व्याकरण	*विद्यार्थी प्रकटवाचन करतील.
			*विद्यार्थी चर्चा करतील.
WEEK 3	Diwali vacation	Diwali vacation	
WEEK 4	Revision	झालेल्या पाठांची उजळणी , सरावपाठ	
WEEK 5		PT II EXAMINATION	

SUBJECT: SANSKRIT CLA		CLASS V MONTH: NOVEMBER 2023	
WEEK	MAIN COURSE BOOK	SUB TOPIC	EXPECTED LEARNING OUTCOME
WEEK-1	L-10, अव्यय प्रयोग:		अव्ययों का वाक्य में प्रयोग।
WEEK-2	L-11, संख्या बोध:		एक से बीस तक की संख्या का स्मरण।
WEEK-4		व्याकरण	व्याकरण का ज्ञान
WEEK-5	L-11, संख्या बोध:		संख्या पद से वाक्य निर्माण।

SUBJECT: SOCIAL SCIENCE

WEEK 10.Environmental pollution Air pollution water pollution, land pollution Pstudents will be able to understand different types of pollution, anoise pollution Pstudents will be able to understand environment and the importance of reduce	WEEK	LESSON	TOPICS	LEARNING OUTCOMES	
Poliution	MUDDIC 1	10.Environmental	Air pollution ,water pollution,land	*Students will be able to understand different types of	
WEEK 2 11.E-For environment *types of waste *Disposal of waste *Recycling and reusing and the importance of protecting it. WEEK 3	WEEK I	pollution	pollution, noise pollution	pollution, causes and the importance of reduce	
WEEK 3			*looking after our environment	*Students will be able to understand environment the environment	
WEEK 3 WEEK 4 REVISION WEEK 5 PT II EXAMINATION SUBJECT: MATHS WEEK LESSON WEEK 1 Decimal Fractions WEEK 1 Decimal Fractions WEEK 2 Decimal Fractions MEEK 2 Decimal Fractions MEEK 3 MEEK 4 Symmetry MEEK 4 Symmetry MEEK 5 Symmetry MEEK 5 Symmetry MEEK 5 Symmetry MEEK 6 Symmetry MEEK 6 Symmetry MEEK 7 Decimal Fractions MEEK 8 Symmetry MEEK 9 Decimal Fractions MEEK 9 Symmetry MEEK 9 Symmetry MEEK 9 Symmetry MEEK 9 Decimal Fractions MEEK 1 Students will able to solve examples MEEK 9 Students will able to solve examples MEEK 1 Students will able to solve examples MEEK 2 Students will able to solve examples MEEK 3 Students will able to solve examples MEEK 2 Students will able to solve examples MEEK 3 Students will able to solve examples MEEK 4 Symmetry Students will able to solve examples Stud	WEEK 2	11.E-For environment	*types of waste *Disposal of waste	and the importance of protecting it.	
WEEK 5 WEEK 1 Decimal Fractions Reading and writing decimal numbers, Identifies and forms equivalent decimals of a given decimal. Comparing decimal number, Examples on			*Recycling and reusing		
WEEK 5 WEEK LESSON WEEK 1 Decimal Fractions Reading and writing decimal numbers, Identifies and forms equivalent decimals of a given decimal. Comparing decimal numbers, Identifies and forms equivalent decimals of a given decimal. Comparing decimals WEEK 2 Decimal Fractions WEEK 4 Symmetry Intro. On Symmetry, Line of symmetry with Activity WEEK 5 Symmetry Pattern, activity and examples Students will able to solve examples Students will a	WEEK 3		DIWALI	HOLIDAYS	
SUBJECT: MATHS LESSON TOPICS LEARNING OUTCOMES	WEEK 4		REVISION	N	
WEEK LESSON Reading and writing decimal numbers, Identifies and forms equivalent decimals of a given decimal. Comparing decimals of a given decimal. Comparing decimals of a given decimal number, Examples on Decimal number. Examples on Decimal numbe	WEEK 5		PT II EXA	MINATION	
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WEEK 2 Decimal Fractions Addition and Subtraction of Decimal number, Examples on Decimals WEEK 4 Symmetry Intro. On Symmetry, Line of symmetry with Activity WEEK 5 Symmetry Pattern, activity and examples Students able to identify pattern and predicts what should come next in the pattern. PT II EXAMINATION SUBJECT: GK WEEK LESSON TOPICS LEARNING OUTCOMES WEEK 1 43.Synonyms WEEK 2 51.Nature Sound 51.Conquering the NA WEEK 2 51.Conquering the Students will able to solve examples			decimals of a given decimal. Comparing		
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with Activity WEEK 5 Symmetry Pattern, activity and examples Students able to identify pattern and predicts what should come next in the pattern. PT II EXAMINATION SUBJECT: GK WEEK LESSON TOPICS LEARNING OUTCOMES WEEK 1 A3.Synonyms Indian languages showcase the linguistic diversity and heritage of the country. WEEK 2 45.Nature Sound 51.Conquering the NA appreciate both the physical aspects of water sports and the sensory connection of nature sounds			number, Examples on Decimals		
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SUBJECT: GK WEEK LESSON TOPICS LEARNING OUTCOMES WEEK 1 NA Indian languages showcase the linguistic diversity and heritage of the country. 45.Nature Sound appreciate both the physical aspects of water sports and the sensory connection of nature sounds.	WEEK 5	Symmetry	Pattern, activity and examples	Students able to identify pattern and predicts what should come next	
SUBJECT: GK WEEK LESSON TOPICS LEARNING OUTCOMES WEEK 1 A3.Synonyms NA Indian languages showcase the linguistic diversity and heritage of the country. 45.Nature Sound WEEK 2 51.Conquering the NA appreciate both the physical aspects of water sports and the sensory connection of nature sounds				in the pattern.	
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WEEK 2 45.Nature Sound appreciate both the physical aspects of water sports and the sensory connection of nature sounds	WEEK 1		NA		
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Tide: Water sports	WEEK 2	51.Conquering the	NA		
ride. Water sports		Tide:Water sports		connection of nature sounds.	
WEEK 3 DIWALI HOLIDAYS	WEEK 3		DIWALI HOLIDAYS		
WEEK 5 PT II EXAMINATION	WEEK 5		PT II EXAMINATION		

Subject :PHYSICAL EDUCATION			
WEEK	TOPIC	Sub Topics	Expected Learning Outcomes
	Athletics Table Tennis Volleyball Skipping	Warm-up- General & Specific warm-up. Athletics: - (Skills Rules(50mtr,100mtr&600mtr-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. Skipping - Basic skills and one min. individual performance.	Evaluate measurable goals. Improve their motivation, perseverance, self control, and patience. Ability to perform several offensive and defensive strategies.

Subject: DANCE

Weeks	TOPIC	OJECT/ACTIVITY RELATED TO TO	EXPECTED LEARNING OUTCOMES
WEEK	based on English Song		Children will dramatize nursery rhymes to develop language, literacy. It will also helpful for their performance.
IWEEK	Ito he started as ner the	II Jance hased Excercise Every day	Understanding as well as enjoying and have practical experience of creating opportunities for learners to develop themselves in a teamwork.

Subject: VALUE EDUCATION

Weeks	TOPIC	OJECT/ACTIVITY RELATED TO TO	EXPECTED LEARNING OUTCOMES
WEEK			"Count Your Blessings" is a hymn about gratitude—it's a call to rise
1-2	Count your Blessings	Write a thankful note to friends, family	above discouragement, doubt, envy, and self-pity to reach a new
WEEK	Count your blessings	and any other who helped them.	appreciation for the blessings which the Lord has poured upon each
4-5			of us.

SUBJECT: COMPUTER SCIENCE

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 1	Word- Table & Mail	Mail Merge- Activity	Students will learn to use the mail merge feature in MS Word.
	Merge		
WEEK 2	Internet- Electronic Mail	Revision - Class Assessment	Students will get prepared for the PT II examination
WEEK 3		Diwali V	Vacation
WEEK 4	Word- Table & Mail Merge	Revision - Class Assessment	Students will get prepared for the PT II examination
WEEK 5	PT II Examination		