BAL BHARATI PUBLIC SCHOOL, DWARKA SCHOLASTIC SYLLABUS (2023-24) CLASS V

MONTH - APRIL & MAY

ENGLISH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	expression, inference,	Teaching Method: Discussion
	* comprehend the story	comprehension, vocabulary,	Activities: Fictional Friends, Dictionary work,
MCB - Unit 5 (Damon and Pythias)	* answer factual, inferential and reference to context questions	listening and speaking	Character Sketch
	* discuss the central theme of the story		
	Students will be able to	identification and	Teaching Method: Explanation and Brainstorming
Grammar: Kinds of Sentences; Kinds	* recognise and use prepositions	application	Activities: Quest Room, My Dream House, Dice of
of Nouns (Revision)	* distinguish prepositions of time and place from each other		Time and Action
	Students will be able to	recitation, pronunciation,	Teaching Method: Explanation and Discussion
Poem - Game Addiction	* understand the ideas contained in the poem	vocabulary, couplet,	Activities: Give me Five, Playing with Literature
1 ochi - Game Addiction	* develop the different linguistic skills	rhyming scheme	
	* apply the art of recitation in different situations of life		
	Students will be able to	reading, understanding,	Teaching Method: Explanation
Comprehension Passage	* identify main ideas of the text and answer the related questions	scanning	
	Students will be able to	creative writing	Teaching Method: Explanation through POPCAR
Writing: Paragraph Writing	* write a well structured paragraph effectively and creatively		activity
	* organise their collected thoughts and ideas and follow different		
	steps to write a paragraph		

<u>हिंदी</u>

विषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
UIA = / 리티 U로 (아티티)	*जीवन मूल्यों परोपकारिता,प्यार,वृक्षों की उपयोगिता एवं त्याग को बढ़ाना		*समूह वार्तालाप,निगमन बिधि *पोस्टर बनाना, स्लोगन लिखना। *कार्यपत्रिका

पाठ- 3 बहत बड़ा धनवान (संस्मरण)	पाठ के भावों को समझेंगे ,िकसी भी घटना का निष्कर्ष निकाल पाएँगे। नुक्ता, बिंदु और चंद्रबिंदु, वर्ण	बच्चों को वस्तु विशेष की उपयोगिता	*चर्चा विधि
व्याकरण - संज्ञा (तीनों भेद), लिंग, चित्र वर्णन, अशुद्धि	विच्छेद तथा रचनात्मक लेखन के लिए प्रेरित होंगें I	समझने तथा उसकी अनुपस्थिति के	*इंटरनेट से जानकारी प्राप्त करना।
व्यक्तरण - सज्ञा (ताना भद्), लिंग, चित्र वर्णन, अशुद्ध शोधन (वर्तनी)	चित्र देखकर भाषा की अभिव्यक्ति के लिए सक्षम होंगे I	परिणामों पर चिंतन तथा प्रतिक्रिया देने हेतु	*परियोजना - सिक्किम के रहन-सहन व खानपान का सचित्र वर्णन करिए।
		प्रेरित करना।	(यह कार्य फोल्डर में करिए)
संबंधी-1-10 तक), विलोम शब्द (1 से10 तक)			

MATHS

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Number Around Us			
Introduction to place value chart for 6 – 7 digits	Students will be able to * learn to extend place value chart * identify numbers of 6-7 digits in their surroundings	•Conceptualization •Observation	Narration •ūse of AMP Technique •ē-content
Use of commas and periods to Read and write large numbers Expanded form and Standard form	Students will be able to * read and write large numbers in words using commas and periods Students will be able to * difference between the two to write them in the respective form	•Identification of periods and use of commas accordingly •Understanding	•Questions from course book •Solving questions in worksheets •Practice work •Quiz •Classroom games
Comparing large numbers	Students will be able to * identify the largest number or smallest number through comparison of periods Students will be able to		Subject Enrichment - Paper Basket Activity Project Based Activity - (a) Weaving Puzzles on Numbers (SHIN Book - pg nos. 7, 8) (b) Triangle Composition and Decomposition (SHIN Book - pg nos. 5, 6)
International place value chart	* identify the system of numeration and compare with Indian system of numeration	Condensationing and practice	(SHIN Book - pg nos. 5, 6) Mental maths: Numbers
Shapes and Figures			
Line, line segment and ray	Students will be able to * identify the difference between line line segment and ray		•e-content •Questions from course book
collinear and non-collinear points	Students will be able to * identify and differentiate between the two		•Solving questions in worksheets •Practice work
Types of lines: parallel, intersecting and perpendicular lines	Students will be able to * identify and name each and differentiate between them	•Observation •Demonstration	•Demonstration Portfolio - Bulletin board (Patterns with parallel and perpendicular lines)
Four basic operations using large numbers	Students will be able to * perform four basic operations with ease * demonstrate and describe the process of addition and subtraction * identify the addends, sums, minuends, subtrahends, difference and other terms related to multiplication and division	•Understanding	•E-content •Questions from course book •Solving questions in worksheets •Practice work

SCIENCE

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	differentiation,	Teaching Method: Demonstration, Schematic
	* identify the seed producing plants	Identification, observation,	Diagram, Learning by Doing
Plants: Increasing the Number	* recognize and study the various stages in germination of a seed	drawing and labelling	Activities: Germination of seeds, Activities related
	* learn the ways of seed dispersal		to vegetative propagation, Nature Walk
	Students will be able to	Identification, observation,	Teaching Method: Experimentation, Learning by
Food and Health	* understand the importance of Balanced Diet	drawing and labelling	Doing, Project Work
1 ood and Hearth	* learn how to protect ourselves from common diseases		Activities: Cold cooking
	* conduct simple laboratory food test		
Solid, Liquid and Gases	Students will be able to	classification,	Teaching Method: Experimentation,
	* classify three states of matter	identification, collaborative	Demonstration, Project Work
	* identify them	effort	Activities: Model of molecules of three states of
	* list their properties of matter		matter, Preparing of solutions with different set of
	* distinguish between chemical and physical changes		solute and solvent

SOCIAL STUDIES

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	recalling, identifying,	Teaching Method: Art Integration
	* understand about planet Earth	analysing	Activities: Map work(continents and oceans),
	* differentiate between map and globe		Model of a Globe.
Lesson 1 - Know Your Planet	* identify the kinds of maps		Project : Prepare a project on traditional food items
			of Sikkim. Paste pictures and write steps to prepare
			any one dish. Mention the nutritional values.
	Students will be able to	identifying, problem	Teaching Method: Project Based Learning
	* identify and understand parallels and meridians	solving, differentiating	Activities: Draw a circle to denote the earth and
Lesson 2 - Parallels and Meridians	* differentiate parallels and meridians		mark six to eight lines of latitude and eight to ten
Lesson 2 - 1 araneis and Meridians	* use them to locate places and different time zones		lines of longitude with another colour on the
			longitude to complete a grid.
			*Make your own globe
	Students will be able to	comparison and	Teaching Method: Multiple Assessment
Lesson 3 - Movements of the Earth	* understand rotation and revolution	classification	Activities: Paper mache on rotation and revolution.
	* understand the occurrence of seasons		

FRENCH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD

Leçon 1 - Les salutation	Students will be able to	expression, relation	Teaching Method: Role Play
Lecon 2 -comptons ensemble	* greet in French		Activities: Dictionary Work
Alphabets	* communicate using basic and simple phrases		
Numbers from 1-20	* learn numbers from 1-20 with their pronunciation in French		
	Students will be able to	evaluation, analysis,	Teaching Method: Listening to audio recording
Leçon 3 - Les copains presenter une	* introduce themselves in French	recollection	Activities: Conversation / Dialogue
personne / un objet	* talk about any third personne (male & female)		
verbe être and article indéfinis	* understand and use basic verb 'être' (to be)		
	* use indefinite articles in French		

<u>संस्कृत</u>

विषयवस्तु	शिक्षण की संप्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
पाठ 1 संस्कृत वर्णमाला	स्वराणां,व्यन्जनानां च परिचय: ,शब्दानां निर्माणम,संयुक्त क्षरानां ज्ञानं।	संस्कृत वर्णमाला परिचय:	आगमन विधि
पाठ-11 संख्याबोधः (१-१०)	पर्यंतम संख्यानाम स्मरणं प्रयोग:च संख्या पदै:वाक्य निर्मानं	स्वराणां अवबोधनं।	
	अकारान्त पुल्लिंग पदानां परिचय:,वचनानुसार् तेषां प्रयोग:	नवीन संज्ञा पदानां अर्थ: पुल्लिंग शब्दानां	आगमन विधि
पाठ- 2 अकारांत पुल्लिंग शब्दा:		परिचय:,त्रयानां वचनानां प्रयोग:।	
-			

MONTH - JULY

ENGLISH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	expression, inference,	Teaching Method: Discussion
	* comprehend the story and understand the challenges faced by	comprehension, vocabulary,	Activities: Diary Entry, Dictionary work, Report In,
MCB - Unit 6 (Children of India)	the children living in remote areas	listening and speaking	Jump Right In
	* answer factual and inferential questions		
	* discuss the central theme of the story		
	Students will be able to	identification and	Teaching Method: Explanation and Brainstorming
Grammar: Adjectives and Order of	* recognise and use prepositions	application	Activities: Quest Room, My Dream House, Dice of
Adjectives; Prepositions	* distinguish prepositions of time and place from each other		Time and Action

<u>हिंदी</u>

<u> </u>	c		c
विषयवस्त	।शिक्षण की सम्प्राप्तिया	ક્ષા રાત	शिक्षण विधि / गतिविधि
	18191-1-11 (1-21111-1)		Rigist (ala) / Millara

कविता - लहरों का गीत	बच्चे कविता वाचन कर भावग्रहण ,प्रत्यास्मरण एवं मौखिक व लिखित अभिव्यक्ति करेंगे I	प्रकृति वर्णन	*निगमन बिधि
पाठ-4 वल्लिका	शब्दों के द्वारा वचन की पहचान करने में सक्षम होंगे I	*सौंदर्यबोध	*ई-सामाग्री का प्रयोग
व्याकरण - वचन, संवाद लेखन, पर्यायवाची (1-15),	शब्द कोष में वृद्धि, अभियक्ति में निपुण होंगे	*आनंद व खुशी मनाना	*कार्यपत्रिका
अनेकार्थी शब्द (1-6)	-	*निरंतर आगे बढ़ने के लिए प्रेरित करना।	

MATHS

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD		
Playing with Numbers					
	Students will be able to	•Understanding	•Questions from course book		
	* read and identify the correct operation	•Analysis	•Solving questions in worksheets		
		•comprehending	Practice work		
Arithmetic operations in word			Project Based Activity:		
problems			Logical Number Game (SHIN Book - pg nos. 18,		
			19, 20)		
			Mental maths: Numbers		
			Financial Literacy: Little Money Masters		
Turns and Corners		<u></u>			
Introduction to angles – angles	Students will be able to	•Identify			
around us	* observe and identify angles around us	Identity	•e-content		
	Students will be able to		•Questions from course book		
Kinds of angles	* define, understand, demonstrate and name different kinds of	•Understand	Practice work		
	angles		•Use of protractor and ruler on board		
	Students will be able to	•Use of geometrical	Portfolio - Bulletin board (fish angles)		
Drawing and measuring angles	* to use protractor to measure given angles and draw an angle of	instruments – ruler and	Mental maths: Numbers		
	given measurement	protractor			

SCIENCE

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	recognition, classification,	Teaching Method: Demonstration of skeletal
Our Skeletal System	* recognize different kind of bones and joints in human body	drawing and labelling,	system using a model, Use of e- content
Our Skeretar System	* know about the function of skeletal system in human body	observation	Activities: Clay model of joints, Crossword puzzle
	* realize the importance of well developed muscles		
	Students will be able to	classification, observation,	Teaching Method: Demonstration of model of brain
The Nervous System	* know the importance of the nervous system	analysis	/ sense organs, Chart on eye care
	* understand the need to take care of the sense organs		Activities: Clay model of the human brain,
			Crossword puzzle

SOCIAL STUDIES

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Lesson 4 - Major Landforms	* students will be able to * understand the various types of landforms * recall and list the importance of mountains, plains, and deserts	recalling, identifying, analysing	Teaching Method: Project based Activities: Make a model with waste material to show major landforms of the earth.
Lesson 5 - Weather and Climate	Students will be able to * differentiate between weather and climate * explain the factors that influence climate * recall and define terms such as altitude, moderate, sea breeze etc.	differentiating, observing and identifying	Teaching Method: Concept Mapping Activities: Quiz, Mark and label the important heat zones of the Earth, factors that influence climate.

FRENCH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	investigation, selection	Teaching Method: Pair Work, Extempore
Leçon 4 - Devinez	* use numbers from 21-100 in French		Activities: Written Assignments
Numbers 21-100	* learn pronunciation of numbers		
Les professions	* learn professions in French (both masculine & femenine form)		

संस्कृत

विषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
	अकारान्त नपुंसक लिंग पदानां परिचय:।त्रयानांलिंगानां संज्ञा पदानां प्रयोग:	नवीन संज्ञा पदानां अर्थ:,नपुंसक लिंगे	पाँच नपुंसक लिंग शब्दों का सचित्र वर्णन करिए।
अकारान्त नपुंसक लिंग शब्दा:		शब्दानां परिचय:।त्रयानां वाचनानां प्रयोग:।	(यह कार्य फोल्डर में करिए)

MONTH - AUGUST

ENGLISH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	recitation, pronunciation,	Teaching Method: Story Board
	* understand the ideas contained in the poem and understand the	vocabulary, couplet,	Activities: Create Your Own, Role Play
Poem - Christmas Wish	ill effects of addiction for video games	rhyming scheme	
	* develop the different linguistic skills		
	* apply the art of recitation in different situations of life		

Grammar: Subject Verb Agreement;	Students will be able to	identification and	Teaching Method: Explanation and Brainstorming
	* understand that subject and verb are central to a sentence	application	Activities: Verb Stretch, Word Web
Interjections	* understand that subject and verb agree in number and person		

हिंदी

विषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
पाठ 6 सबसे सुंदर लड़की	*भावनात्मक, संवेगात्मक रूप से किसी के साथ जुड़ने का कौशल विकसित करना।	बच्चों को चिंतन और विश्लेषण द्वारा सही	*प्रश्न मंच, शब्द खेल,परियोजना कार्य
पाठ 7 - मैं आम हूँ - (गतिविधि हेतु)	*पेड़ों के महत्त्व को समझेंगे तथा वृक्षोरोपण कर सभी में वृक्षों की उपयोगिता का संदेश फैला सकेंगे।	तर्क प्रस्तुत करने के लिए प्रेरित करना	*कार्यपत्रिका
			*आम के पत्तों से सुंदर सा तोरण बनाओ।
व्याकरण - कारक, सर्वनाम (सर्वनाम भेद), कहानी	वाक्य में सर्वनाम शब्दों के प्रयोग को समझना	भाषा कौशलों का विकास करना	*चर्चा विधि,कार्यपत्रिका, सामूहिक क्रियाकलाप
लेखन, अनुच्छेद लेखन - (वृक्ष लगाओ, प्रदूषण	बच्चे अपने अनुभव व्यक्त करेंगे,चित्रों व शब्दों के आधार पर मन के भावों को व्यक्त कर सकेंगे	चिंतन, रचनात्मक लेखन	* कार्यपत्रिका
भगाओ), श्रुतिसमभिन्नार्थक शब्द (1-10), मुहावरे (1-	-		
12)			

MATHS

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Multiples and Factors			
Factors and multiples	Students will be able to * learn to use number patterns to identify multiplication facts * define multiples and factors of numbers using multification and division facts	•Observe, understand and develop the concept of multiples and factors	Activities Questionnaire
Properties of multiples and factors	Students will be able to * generalize the properties of multiples and factors from number patterns * identify and differentiate factors from multiples	•Indentification •Exploration and application	•Classroom games •Questions from course book •Solving questions in worksheets •Practice work
Prime and composite numbers – use of Sieve of Eratosthenes	Students will be able to * identify prime and composite numbers by the use of sieve method	Dinderstanding Practice Algorithm of finding	•Quiz •Demonstration Subject Enrichment: Paper Basket Activity
Divisibility rules of 2, 3, 4, 5, 6, 8, 9 and 10 Find prime factors by: tree method, division method	Students will be able to * explore the rules and learn its application Students will be able to * find prime factors by tree method and division method	prime factors	Identifying Prime and Composite Numbers) Mental Maths: Multiples and Factors

SCIENCE

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	ELITE III (G OCTOOMES		ile il ville o vile il ile o

	Students will be able to	identification, visualisation,	Teaching Method: Project work, Use of E- content,
	* distinguish between star, planets and satellites	differentiation and	Visit to planetarium
Our Earth's Natural Satellite	* differentiate between Solar and Lunar Eclipse	distinction, comparison,	Activities: Enactment of celestial phenomena,
	* understand the working of satellites	drawing and labelling	Demonstration of a rocket launch, Role play of
			planets
	Students will be able to	problem solving, sensitivity	Projects on Recycling, Creating toys from trash,
	* distinguisgh renewable and non renewable resources	towards nature and	Projects on climate change
Changes in Our Environment	* know green house gases effect & global warming	surroundings	
	* understand the reasons and effects of pollution and climate		
	change		

SOCIAL STUDIES

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	recalling, identifying,	Teaching Method: Toy Pedagogy
Lesson 6 - The Land of Dense Forests	*understand equatorial forests of the world.	analysing	Activities: Puppets on tribal / mask making
Lesson 6 - The Land of Dense Polests	*understand land, location and climate		
	* understand vegetation and wildlife		
	Students will be able to	identifying, analysing,	Teaching Method: Collaborative Activity
	* understand the ideas contained in the lesson	problem solving	Activities: Story board, Create an igloo house,
Lesson 7 - The Land of Snow	* recognize and define polar regions		Crossword puzzle, memory games
	* recall and define terms such as polar regions, icebergs, igloos,		
	harpoons		
Lesson 9 - The Treeless Grasslands	Students will be able to	investigating, observing and	Teaching Method: Subject Enrichment
	* locate and identify the Major grasslands in the world	identifying	Map activity- Major Grasslands of the World.
	* land and climate		

FRENCH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Leçon 5 - Dans la classe	Students will be able to	recognition, application	Teaching Method: Research Work, Gathering
Décrire une personne	* learn new vocabulary related to a classroom		Information
verbe avoir	* learn the verb 'avoir' (to have)		Activities: Group Work
Les adjectifs	* learn to frame sentences using the verb avoir		

<u>संस्कृत</u>

विषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
	आकारान्त स्त्रीलिंग - पदानां परिचयः पाठपठनं , त्रिषु वचनेषु, संज्ञा-शब्द-प्रयोगः	नूतन पदानाम अर्थ:,संख्यापदानाम	आगमन विधि
पाठ-3 आकारांत स्त्रीलिंग शब्द		प्रयोग:,संज्ञापदै: सह संख्यापदानाम	
		लिंगानुसारणं अव बोधनं	

MONTH - SEPTEMBER

ENGLISH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	expression, inference,	Teaching Method: Discussion
	* comprehend the story and imagine themselves in a middle of a	comprehension, vocabulary,	Activities: Diary Entry, Dictionary work, Second
MCB - Unit 1 (Alice and the Mouse)	chilling adventure	listening and speaking	Chance, Jump Right In
WCB - Onit 1 (Ance and the Wouse)	* answer factual, inferential and reference to the context questions		
	* discuss the central theme of the story		
	Students will be able to	identification and	Teaching Method: Explanation and Brainstorming
Grammar - Conjunctions	* correctly identify conjunctions	application	Activities: Newspaper Activity, FANBOYS

हिंदी

विषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
पाठ 15 - करामाती टोपी	*कहानी पढ़ने के बाद बच्चे परिश्रम, सूझ-बूझ चतुराई व हास्य रस का विकास होगा	प्रतिक्रिया व्यक्त करना निष्कर्ष निकालना व	*निगमन विधि,चर्चा
पाठ 10 - नंदिनी की डायरी से	*विश्लेषण,तर्कात्मक शक्ति,सामाजिकता,सहयोग जैसे मूल्यों का विकास	मौखिक व लिखित अभिव्यक्ति	*आप अपनी यात्रा का वर्णन डायरी विधा में करिए (डायरी निर्माण)
			*कार्यपत्रिका
व्याकरण - विशेषण (विशेषण भेद), काल, अनेक शब्दों	*अपने विचार लिख सकेंगे अपने संदेश दूसरों तक पहुँचाने में समृद्ध होंगे	बड़ों के प्रति भाषा का प्रयोग करना	विचार लेखन
के लिए एक शब्द (20 से 30 तक), विलोम शब्द			
(30 से 40 तक) , मुहाबरे $(15 से 25 तक)$			
अनुच्छेद लेखन - (प्रातः काल की सैर)	अपने अनुभव को व्यक्त कर सकेंगे	चिंतन, मनन	विचार लेखन

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD		
Whole and Parts	Whole and Parts				
Fraction - as a part of a whole and	Students will be able to	•Conceptualization •Observation			
Fraction - as part of a group	* identify and differentiate between fractions as a whole and fraction as a part of a group	Soser varion	•Paper folding Activities		
Fraction in the simplest form	Students will be able to * learn to define lowest form of a fraction * learn the method to reduce a given fraction to its lowest form	•Understanding •Practice	•Pictorial representation of kind of fractions •E-content •Questions from course book		
Fraction in the simplest form		•Practice			

Classification of fractions and	Students will be able to	•Understanding	•Practice work
conversion of improper fraction to	* differentiate and identify fractions	•Practice	•Classroom games
proper and vice – versa	* convert one kind of fraction to another and vice – versa		Subject Enrichment: Activity using foam paper
Comparison of fractions	Students will be able to	Understanding	cutouts to represent fractions and their equivalent
Comparison of fractions	* learn to compare like and unlike fractions		Mental Maths: Whole and Parts
Addition and subtraction of fractions	Students will be able to	•Understanding	Financial Literacy: How money travels?
Addition and subtraction of fractions	* add and subtract like and unlike fractions	•Practice	, ,
Simple word problems involving	Students will be able to	•Practice	
fractions	* comprehend, identify and solve the operation		

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Safety & First Aid	Students will be able to	understanding	Teaching Method: Project based ,Demonstration,
	* know how to handle emergency situation at home, in school and		Role Play, Mock drill
	on road.		Activities:Role play

SOCIAL STUDIES

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	vocabulary building,	Teaching Method: Concept
	* locate and identify the important deserts on a world map	identifying	mapping
Lesson 8 - The Land of Sand	* understand the variations in lifestyles of people across theworld		Activities: Create an oasis, Project on petroleum
	* define terms such as peninsula, oasis, wadis, sandstorms		and petrol by-products
Lesson 10- Environmental Pollution	Students will be able to	investigating, observing and	Teaching Method: Project Work
	* understand Air pollution	identifying	Activity - Poster Making
	* Water pollution		
	* Land and soil pollution		

FRENCH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Leçon 6 - Les amis de Caroline	Students will be able to	identification, application	Teaching Method : Smart Class Module, Research
Les nationalités	* learn nationalities in French (both masculine & feminine form)		on Internet
Les articles définis	* frame sentences using definite articles		Activities: Newspaper activity, Dictionary work
Pluriel	* make plurals of given nouns		
Masculin, Féminin			

विषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
सर्वनाम परिचय :	सर्वनाम परिचय:,तेषां प्रयोग : ,वाक्य निर्मानं इत्यादय:कार्याणि	सर्वनाम पदानां अर्थ: तत, एतत, इदम, किम	सर्वनाम रूपाणि कक्षायां लिखित्वा स्मरणं,वाचणं च।
		रूपाणां परिचय: तेषां अर्था: प्रयोगाश्च ।	

MONTH - OCTOBER

ENGLISH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	expression, inference,	Teaching Method: Role Play
	* comprehend the story and understand the difference between	comprehension, vocabulary,	Activities: Diary Entry, Dictionary work, Tale with
MCB - Unit 11 (Cop and the Anthem)	need and want	listening and speaking	a different tail, Jump Right In
	* answer factual and inferential questions		
	* discuss the central theme of the story		
Grammar: (Revision - Simple and	Students will be able to	identification and	Teaching Method: Explanation and Brainstorming
Continuous Tenses); Present Perfect,	* understand the literary difference between the time planes	application	Activities: Newspaper Activity, Creative Writing
Past Perfect	* use tenses appropriately in written and spoken language		
Dialogue Writing			

<u>हिंदी</u>

विषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
	बच्चे चन्द्रगुप्त की कहानी से प्रेरणा लेकर बुद्धि कौशल, निडरता तथा साहस की भावना को बढ़ाएंगे।	*बच्चे कल्पना, तार्किक चिंतन मौखिक	*अभिनय विधि
	बच्चे वैज्ञानिक दृष्टिकोण, लगन, अभ्यास, संघर्षशीलता तथा मानव कल्याण की भावना बढ़ेगी	और लिखित अभिव्यक्ति कर पाएँगे।	*कहानी का अभिनय
पाठ - 8 बालक चन्द्रगुप्त (कहानी)		*कारण व परिणाम जानना, अहग्रहण,	*टी.वी. सीरियल देखना
पाठ - 14 गुल्येल्मो मारकोनी (जीवनी)		वाचन, तथा श्रुतलेख	*कार्यपत्रिका
			*वैज्ञानिकों और उनकी खोज जानना
			*चित्र इकट्ठे करना तथा कक्षा में साझा करना
व्याकरण - क्रिया (रचना के आधार पर), विराम चिह्न -	संज्ञा, क्रिया, सर्वनाम शब्दों से विशेषण बनाना	*चिंतन शब्दकोष में वृद्धि	कार्य पत्रिका खंडान्वय विधि /क्रिया शब्दों के चित्र चिपकाइए
(पूर्णविराम, अल्पविराम, प्रश्नवाचक, योजक,		*वाक्यों में आए क्रिया शब्दों की पहचान	
(पूणावराम, अल्पावराम, प्रश्नवाचक, याजक, विस्मयादिबोधक, उद्धरण चिह्न)		*क्रिया के भेद जानना	
,			

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Decimal Fractions			

Understanding decimals	Students will be able to * relate fractions to decimals	•Explanation through examples	Subject Enrichment: Pictorial representation of decimal numbers
Express a given fraction to decimal notation and vice - versa	Students will be able to * express a given fraction to its decimal notation	•Understanding •Solving	•E-content •Questions from course book
Read and write decimal numbers as per the extended place value chart	Students will be able to * learn to extended place value chart for reading and writing decimal numbers	•Understanding •Solving and practicing	•Solving questions in worksheets •Practice work •Questionnaire
Expanded form of decimal numbers	Students will be able to * learn to expand decimal numbers	•Understanding •Solving and practicing	Subject Enrichment:Oral addition and
Equivalent decimals of a given decimal	Students will be able to * learn to identify and find equivalent decimals of a given decimal	•Understanding •Solving	subtraction of 2 decimal numbers up to 1 decimal digit (in the form of game) Subject Enrichment:Oral addition of 2 decimal numbers to get single digit whole numbers Mental Maths: Decimals Financial Literacy: The Money Managers
Comparison of decimal numbers	Students will be able to * understand comparison of decimals and learn to arrange them in ascending, descending order	•Understanding •Solving and practicing	
Operations with Decimals			
Addition and subtraction of decimals	Students will be able to * add and subtract decimals	•Understanding •Practice	•Questions from course book •Solving questions in worksheets
Simple word problems involving fractions	Students will be able to * comprehend, identify the operation and solve	•Practice	Practice work Subject Enrichment: Pictorial representation of addition and subtraction of decimal numbers

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Soil Erosion and Conservation	Students will be able to	classification,	Teaching Method: Project work, Chart / Posters,
	* identify the factors that cause soil erosion	identification, collaboration	Use of E- content
	* realize the harmful effects of soil erosion		Activities: Plantation Drive, Making toys from clay
	* take steps to prevent soil erosion		

SOCIAL STUDIES

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	investigating, observing and	Teaching Method: Project Work
Lesson 11 - E for Environment	* identify and understand 3R's	vocabulary building	Activities: Create a vertical garden using waste
	* learn about disaster management		
	Students will be able to	vocabulary building,	Teaching Method: Explanation and
Lesson 14 - The World from 1914 to	*learn about the world events from 1914 to 1945	observing and identifying	Discussion
1945	*understand the terms such as trenches, dictators, holocaust,		Activities: Read the book 'Diary of a young girl' by
1943	blocs, treaty etc.		Anne Frank, Time line activity-What happened
			when?

FRENCH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Leçon 7 - Quel jour sommes-nous? Verbe aller Les jours de la semaine	Students will be able to * learn days of the week in French * the 'aller' (to go)		Teaching Method : Smart Class Module, Research on Internet Activities: Newspaper activity, Dictionary work

<u>संस्कृत</u>

विषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
पाठ-6 धातु परिचय:-लट लकार:		धातुरूपानां ज्ञानं, क्रिया पदानां ज्ञानं, तेषां अर्था: त्रिषु पुरुशेषु तेषां प्रयोग:	धातु रूपाणां अर्थ सहित्ं कोष निर्माणं,धातु रूपाणि लिखित्वा चित्र निर्माणं।

MONTH - NOVEMBER

ENGLISH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	expression, inference,	Teaching Method: Discussion
	* comprehend the story and imagine themselves in a middle of a	comprehension, vocabulary,	Activities: Process Writing, Dictionary work,
MCB - Unit 8 (M.O.M in Orbit)	chilling adventure	listening and speaking	Second Chance, Jump Right In
MCB - Onit 8 (M.O.M in Orbit)	* answer factual, inferential and reference to the context questions		
	* discuss the central theme of the story		
	Students will be able to	recitation, pronunciation,	Teaching Method: Discussion
	* understand the role of celebrations and true spirit of festivals	vocabulary, couplet,	Activities: Create Your Own, Wish Lists
Poem - Echoing Green	* develop the different linguistic skills	rhyming scheme	
	* apply the art of recitation in different situations of life		
	Students will be able to	identification and	Teaching Method: Explanation and Brainstorming
Grammar: Tenses (contd.)	* understand the literary difference between the time planes	application	Activities: Newspaper Activity, Creative Writing
	* use tenses appropriately in written and spoken language		

हिंदी

		-9	
ावषयवस्तु ः	ाशक्षण का सम्प्राप्तया	काशल	शिक्षण विधि / गाताविध

पाठ -9 आहं आर हाय (नाटक)		वाचन लेखन कौशलों का विकास करेंगे अभिव्यक्ति आत्मविश्वास बढ़ेगा।	नाटक अभिनय, कार्यपत्रिका तथा कहानी के रूप में नाटक को लिखना।
व्याकरण - पर्यायवाची शब्द (1-15), अनेकार्थक शब्द	*शब्द भंडार में वृद्धि	चिंतन, परिचर्चाभाषा कौशलों का विकास	चर्चा विधि, कार्यपत्रिका
· · · · · · · · · · · · · · · · · · ·	*समानार्थक शब्दों को प्रयोग करने की क्षमता में विकास	होगा	
(1-6)	*अपने सगे संबंधियों तक अपने संदेश पहुँचाना	लेखन कौशल का विकास	

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Operations with Decimals			
Addition and subtraction of decimals	Students will be able to * add and subtract decimals	•Understanding •Practice	•Questions from course book •Solving questions in worksheets •Practice work Subject Enrichment:Pictorial representation of addition and subtraction of decimal numbers
Simple word problems involving fractions	Students will be able to * comprehend, identify the operation and solve	•Practice	
Measuring Surfaces		1	
Concept of perimeter and its unit	Students will be able to * learn to find the perimeter of a shape by finding the sum of lengths of all its sides * understand that unit of perimeter is similar to unit of length	•Conceptualization •Understanding •Solve •Relate to finding length of a line	
Finding the perimeter of geometrical and non-geometrical figures	Students will be able to * learn to develop formula for perimeter of rectangle and square using the properties of these shapes * find perimeter of square and rectangle using formula * find perimeter of figures by adding length of its sides		•Drawing regular figures and recall their properties •Questionnaire •€-content
Concept of area and its unit in terms of square centimeter and square meter Measuring area of irregular shapes	Students will be able to * understand the concept of area by defining it * understand the concept of area by dividing the space inside the figure into squares and then counting them * learn to choose and write correct unit of area Students will be able to	•Revisiting properties of square and rectangle •Understanding Algorithm to solve formula based sums •Questions from course book •Solving questions in worksheets •Practice work Subject Enrichment: Activities bar perimeter using graph paper(2 rect same area but different perimeter) Project Based Activity: The Area	•Solving questions in worksheets •Practice work Subject Enrichment: Activities based on area and perimeter using graph paper(2 rectangles having
measuring area of friegular shapes	* learn to find area of irregular shape on a graph / squared sheet		Project Based Activity: The Area Concept (SHIN Book - pg nos. 9, 10, 11)
Measuring area of regular shapes – Square and Rectangle	Students will be able to * learn to find / develop formula for area of rectangle and square using the properties of these shapes * find area of given square and rectangle using formulas		Mental Maths: Measuring Surfaces

	Sudents will be able to	•Comprehend
Word problems based on area and	* read, identify the shape from its dimensions, comprehending	•Solve
perimeter	whether to find area or perimeter of given shape	•Practice

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	identification, classification	Teaching Method: Demonstration, Learning by
	* identify feeding organs of different animals		doing, Use of E- content
Animals Everywhere	* classify animals based on their habitat		Activities: Project work on migratory birds, Word
	* name the organs of respiratory system		search, Collage making
	* understand the phenomena of migration		

SOCIAL STUDIES

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	investigating, observing and	Teaching Method: Activity Based
Lanca 12 Natourl Discotors	* identify different kinds of disasters	vocabulary building	Activities: Collage work on natural disasters.
Lesson 12 - Natural Disasters	* learn the disaster management		Disaster management drill, Create your
	* apply the art of living in different situations of life		own emergency number list
	Students will be able to	investigating, observing and	Teaching Method: Concept mapping
Lesson 15 - Towards Freedom	* learn about the British rule over India	problem solving	Activities: Discontent among Indians and Sepoy
	* find out about the various social reformers of India		Mutiny, Quiz, Time line, word search
	* comprehend the rise of nationalism of India		

FRENCH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Leçon 8 - La famille de Manuel	Students will	recognition, application	Teaching Method: Pair Work, Extempore
Décrire la famille	* learn to describe their family in French		Activities: Written Assignments
verbes - parler, habiter, aimer	* learn a new set of verb "ER" ending verbs		

संस्कृत

1	वेषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
Ę	तट लकार:- प्रथम: पुरुष:(तीनों वचन)	*धातु रूपाणां संज्ञा पदै: सह प्रयोग: सरल संस्कृत वाक्येषु तेषां प्रयोग:,दैनिक जीवने संस्कृत वदनाय	नवीन शब्दानां ,धातु रूपाणां अर्थ ज्ञानं,लट	प्रथम पुरुषे धातुनां रूपाणां प्रयोग:धतुरूपाणां सहायतया प्रथम पुरुषे सरल
	गट - ११० अव्यय प्रयोगः गठ - 10 अव्यय प्रयोगः	तेषां प्रयोग:	लकारे प्रथम पुरुषष्य रूपाणां निर्माणं।	संस्कृत वाक्यानां निर्माणं।
ľ	११० - १० अध्यय प्रयोगः	*अव्यय पदानां सामान्य परिचयः व वाक्येषु प्रयोगः		

MONTH - DECEMBER

ENGLISH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	expression, inference,	Teaching Method: Role Play
	* comprehend the story and imagine the fun of having a lie	comprehension, vocabulary,	Activities: Dialogue Writing, Dictionary work,
MCB - Unit 15 (Joseph and the	detector	listening and speaking	Second Chance, Jump Right In, Mystery Spot
Truthstick)	* answer factual, inferential and reference to the context questions		
	* discuss the central theme of the story		
Grammar: Transformation of	Students will be able to	identification and	Teaching Method: Explanation and Brainstorming
Sentences (Positive to Negative)	* understand the tranformation of sentences from positive to	application	Activities: Puzzles and Worksheets
Sentences (1 ositive to regative)	negative		

हिंदी

विषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
	अर्थ व भावग्रहण, सराहना संदेश लिखना तथा मौखिक व लिखित अभिव्यक्ति करेंगे।	बच्चों को चिंतन और तर्क सहित प्रतिक्रिया	निगमन बिधि
पाठ - 13 एक रोमांचक यात्रा		देने के लिए प्रेरित करना	ई-सामाग्री का प्रयोग
व्याकरण - पत्र लेखन - अनौपचारिक पत्र,	संज्ञा या सर्वनाम के साथ उनका संबंध अभिव्यक्त करना, श्रुतभाव ग्रहण करके अभिव्यक्ति की	*प्रतिक्रया देने एवं स्वयं के तर्क अभिव्यक्त	कार्यपत्रिका
श्रुतिसमभिन्नार्थक शब्द (1-10)	कुशलता विकसित होगी	करने हेतु प्रेरित करना I	
श्रुतिसमामन्नायक राष्ट्र (1-10)		*वाचन, बोधन क्षमता का विकास करना	

Symmetry								
		Symmetry						
Sorting symmetrical and non-symmetrical objects and drawing line	Students will be able to * understand symmetry, symmetrical objects around us, symmetrical figures and their lines of symmetry * differentiate between symmetrical and non-symmetrical objects and figures	•Understanding •Drawing figures and line of symmetry	Choice Board Activities for Subject Enrichment and use them for display on Board: (a) Paper folding activity to understand Symmetry and lines of symmetry (b) Activity to demonstrate symmetry and lines of					
1	Students will be able to * identify patterns and how to extend them		symmetry using paints					

Introduction to various units of	Students will be able to		
measurement of length, mass and	* recall various units of measuring quantities-length, mass,		
capacity	capacity	•Listening	Multiple Assessments: Group activity-
Relation between commonly used	Students will be able to	•Understanding	Measuring length mass and capacity of thing
larger, smaller units of measurement	* learn, recall and develop their own conventions to remember	•Recalling	around us.
rarger, smaller units of measurement	relation between various smaller and larger units	•Developing conventions to	•Explanation
Conversion of different units of	Students will be able to	remember relation between	Mental Maths: Measurement
length mass and capacity from higher	* convert different units of length, mass and capacity from larger	various units	Financial Literacy: Money Saved is Money Earned
to lower and vice-versa	to smaller by multiplication and from smaller to larger by		
to lower and vice-versa	division		

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	observation, problem	Teaching Method: Activity Based Learning,
	* understand the importance of air around us	solving, hands on experien	ce Demonstration, Charts / Poster, Flow Chart
Our life support	* identify different layers of the atmosphere		Activities: Experiments showing removal of
	* understand the properties of water and air		impurities from water, Demonstration activity of
			properties of air

SOCIAL STUDIES

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	investigating, observing and	Teaching Method: Subject Enrichment
Lesson-13 Let Us Meet	* understand the contribution of some great men and women	vocabulary building	Activity: Students will choose any one personality
Lesson-13 Let Os Weet	*Know about the various fields in which the contributions were		and highlight any unknown fact about the
	made.		personality.
	Students will be able to	investigating, observing and	Teaching Method: Probing Technique
	* understand the role of Mahatma Gandhi in attaining	identifying	Activities: Quiz-Freedom fighters
Lesson 16 - India Wins Freedom	independence		* Creating a poem on patriotism
	* define the role of Revolutionaries and the Indian National Army		*Wordsearch
	in the struggle for independence		

FRENCH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Lecon 9 - Les vacances	Students will	relation, recollection	Teaching Method : Gathering Information
Les mois de l'année	* learn to talk about their vacations in French		Activities: Group Work
Les mois de l'année	* the months of the year in French		

विषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
लट लकार: मध्यम: पुरुष:(तीनों वचन)	*सरल संस्कृते वाक्य निर्माणं कृत्वा तेषां दैनिक जीवने प्रयोग: *पर्यंतम संख्यानाम स्मरणं	नवीन शब्दानां धातुरूपाणां अर्थज्ञानं, लट	मध्यम पुरुषे,धातुनां रूपाणां प्रयोग:,धातुरूपाणां सहायतया सरल संस्कृत
संख्या बोधः - ११-२०	प्रयोग:च संख्या पदै:वाक्य निर्मानं	लकारे प्रथम पुरुषष्य-रूपाणां निर्माणं।	वाक्यानां निर्माणं।

MONTH - JANUARY & FEBRUARY

ENGLISH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	creative writing	Teaching Method: Explanation and Writing
Writing: Leave Application	* learn the format of a formal letter		
	* write an application for the grant of leave		
Grammar: Parts of Speech &	Students will be able to revise the parts of speech	recapitulation	Teaching Method: Revision
Revision			
	Students will be able to	reading, understanding,	Teaching Method: Explanation
Comprehension Passage	* identify main ideas of the text and answer the related questions	scanning	
	Students will be able to	creative writing	Teaching Method: Explanation through POPCAR
Writing: Paragraph Writing	* write a well structured paragraph effectively and creatively		activity
	* organise their collected thoughts and ideas and follow the		
	different steps to write a paragraph		

<u>हिंदी</u>

विषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
	बच्चों की कल्पना शक्ति का विकास होगा। जीवन के प्रति जागरूक होंगे।	जीवन के प्रति साहस से कठिनाइयों का	*चर्चा
कविता - हिमालय		सामना करने का कौशल विकसित करना।	*कविता गायन

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Data Handing and Revision	•	-	
Collect and Record information /	Students will be able to	•Learn and recall new	
data of a given situation from daily	* learn to collect data and arrange the same in tabular form		•Explanation
life experiences			Subject Enrichment: Introduction to survey -
Represent the data in the form of –	Istudents will be able to	•Experimenting	Learning to collect data and organize in tabular
BAR GRAPH	14 learn to represent the collected data in the form of har graph and		
PIE CHART	pie chart	•Observation	form Montal Mather Date Handling

	Students will be able to	•Understanding	Ivientai iviatiis: Data rianoning
Interpret bar graph and pie chart		•Interpretation	Financial Literacy: Shopping Carnival

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	recognition, identification,	Teaching Method: Demonstration, Activity based
Force and Energy	* know different types of Forces	analysis	learning
	* identify the simple types of machines		Activities: Make a Fulcrum

SOCIAL STUDIES

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
	Students will be able to	investigating, observing and	Teaching Method: Toy Pedagogy
Lesson 17 - Transport and	* learn about the importance of transport and communication	identifying	Activities: Model making, Word guessing game,
Communication	* identify the various modes of transport and communication		Create a picture story (history of transport)
Communication	* define the terms like highways, expressways, print media, e		
	books etc.		
	Students will be able to	investigating, observing and	Teaching Method: Multiple Assessment
Lesson-18 Governing Ourselves	*meaning of the Government	identifying	Activity: Mock Parliament
	*centre and State Government		
	Students will be able to	investigating, observing and	Teaching Method: Concept mapping
	* understand the circumstances leading to the formation of the	identifying	Activities: Map Marking- Member nations of the
Lesson 19 - The United Nations	United Nations		UN, Word search, Quiz, Symbols of the agencies of
Lesson 1) - The Office Ivations	* know the objectives of the UN		UN (draw, colour and label)
	* learn about the various agencies of the UN		
	* understand the working of the UN		

FRENCH

CONTENT	LEARNING OUTCOMES	SKILL	ACTIVITIES / TEACHING METHOD
Leçon 10 - Le drapeau de mon pays couleurs Revision		selection, relation, recollection	Teaching Method : Role Play

संस्कृत

विषयवस्तु	शिक्षण की सम्प्राप्तियाँ	कौशल	शिक्षण विधि / गतिविधि
पुनरावृत्ति			

	संज्ञा पदानां -प्रयोगाय सरल संस्कृत -भाषायां पाठ निर्माणम	नूतन पदानां अर्था:,संख्या पदानां	संख्या पदानां संस्कृते लेखनं, त्रिषु लिनोषु प्रयोग:चित्रं दृष्टवा संस्कृत संख्या
मम विद्यालय :		प्रयोग:,संज्ञा पदै: सह संख्या पदानां	पद लेखनं।
		लिंगानुसारनं अवबोधनं ।	

ASSESSMENT

<u>PT 1</u>

SUBJECTS	PEN PAPER TEST -10 MARKS
English	Poem - Game Addiction Grammar - Kinds of Sentences, Kinds of Nouns
हिंदी	पाठ - 2 दानी पेड़ पाठ - 3 बहुत बड़ा धनवान व्याकरण - भाषा और व्याकरण, संज्ञा, लिंग, अनेक शब्दों के लिए एक शब्द $(1 \div 10$ तक), अपठित गद्यांश
Maths	Lesson 1 - Numbers Around Us Lesson 2 - Shapes and figures Lesson 3 - Playing with Numbers(addition and subtraction only)
Science	L 1 - Plants : Increasing the Numbers
Social Studies	Lesson 1 - Know your planet Lesson 2- Parallels and Meridians
French	Leçon 1 - Les salutation Lecon 2 - Comptons ensemble
संस्कृत	पाठ 1 संस्कृत वर्णमाला
	पाठ-11 संख्याबोधः (१-१०)
	पाठ- 2 अकारांत पुल्लिंग शब्दा:

MID TERM

SUBJECTS	PEN PAPER TEST - 50 MARKS	INTERNAL ASSESSMENT
	MCB - Unit 5 (Damon & Pythias)	Subject Enrichment - Unit 3 - One Act Play
	Unit 6 (Children of India)	Project Based Assessment - Unit 9 - Make a homonym - Tipi Tipi Tap using
	Poem - Christmas Wish	homonyms given on page no. 93
English	Poem - Game Addiction	Multiple Assessment - Unit 3 - Make a crossword puzzle using new
	Grammar - Adjectives, Order of Adjectives, Subject Verb	words from the lesson (Pair work)
	Agreement, Prepositions	
	Paragraph Writing (Guided), Comprehension Passage	

	पाठ 2 दानी पेड़ पाठ 4 विल्लिका कविता लहरों का गीत	एकाधिक मूल्यांकन गतिविधि - केरल की विशेष जानकारी (जादू का पिटारा) विषय संवर्धन - कविता गायन (लहरों का गीत)
हिंदी	पाठ 6 सबसे सुंदर लड़की च्याकरण - संज्ञा (तीनों भेद), लिंग, वचन, पर्यायवाची (1-15), अनेकार्थी शब्द (1-6), सर्वनाम (सर्वनाम भेद), कहानी लेखन (संकेत बिंदुओं के आधार पर) अथवा अनुच्छेद लेखन- (वृक्ष लगाओ, प्रदूषण भगाओ), श्रुतिसमभिन्नार्थक शब्द (1-10), मुहावरे (1-12)	परियोजना - (आयुर्वेद औषधियों में काम आने वाले पाँच पेड़ों की जानकारी देते हुए फोल्डर में वृक्ष वाटिका का निर्माण कीजिए।)
Maths	Lesson 3 – Playing with Numbers Lesson 4 – Turns and Corners Lesson 5 – Multiples and FactorS	Subject Enrichment- Paper Basket Activity - (Identifying Prime and Composite Numbers) Multiple Assessments - Make mats using paper strips (Art Integration - Sikkim Project) Project Based Activity - (a) Weaving Puzzles on Numbers (SHIN - pg no. 7, 8) (b) Logical Number Game (SHIN pg no. 18, 19, 20) OR Quiz
Science	L 2 - Food and Health L3- Safety & First Aid L15: Changes in our Environment L 5 - Solids, Liquids and Gases	Subject Enrichment: Prepare a project on traditional food items of Sikkim. Paste pictures and write steps to prepare any one dish. Mention the nutritional values. Multiple assessment: Poster making Project: (L-3) Making of first aid box
Social Studies	Lesson 2 - Parallels and Meridians Lesson 5 - Weather and Climate Lesson 6 - The Land of Dense Forests Lesson 7 - The Land of Snow	Project - Major Landforms- Make a model with waste material to show major landforms of the earth. Subject Enrichment - The Treeless Grasslands-Map activity-Major Grasslands of the World Multiple Assessment - Art Integration Project
French	Leçon 3 - Les copains Leçon 4 - Devinez Leçon 5 - Dans la classe	Project- Poster on salutations Subject enrichment -Poem recitation Multiple assessment- flash cards on numbers
संस्कृत	1 अकारान्त स्त्रीलिंग शब्दा: 2 आकारांत नपुंसकलिंग शब्दा: 3 सर्वनाम परिचय:	एकाधिक मूल्यांकन - श्लोक (पृष्ठ संख्या- 73) अर्थ सहित श्लोक सुने जाएंगे। विषय संवर्धन - १-१० तक गिनतियों का सचित्र वर्णन करवाया जाएगा। प्रोजेक्ट गतिविधि - आकारांत नपुसकलिंग शब्दों का तीनों वचनों में प्रस्तुतीकरण (फोल्डर में यह कार्य करवाया जाएगा)

<u>PT 2</u>

SUBJECTS	PEN PAPER TEST - 10 MARKS
English	MCB - Unit 1 (Alice and the Mouse) Grammar - Dialogue Writing, Conjunctions

हिंदी	पाठ 8 - बालक चन्द्रगुप्त पाठ 15 - करामाती टोपी व्याकरण - विशेषण (विशेषण भेद), काल, अनेक शब्दों के लिए एक शब्द (20 से 30 तक), विलोम शब्द (30 से 40 तक), पर्यायवाची शब्द (1 - 15), अनेकार्थक शब्द (1 - 6), पत्र लेखन - अनौपचारिक पत्र,
	थाकरण - विशेषण (विशेषण मर्द), काल, अनक शब्दा के लिए एक शब्द (20 स 30 तक), विलाम शब्द (30 स 40 तक), प्रवायवाचा शब्द (1-13), अनकायक शब्द (1-0), पत्र लेखन - अनापचारिक पत्र, श्रुतिसमिभन्नार्थक शब्द (1-10)
Maths	Lesson 7 – Whole and Parts Lesson 8 – Decimal Fractions Lesson 10 - Operations with Decimals
Science	L 6 - Soil Erosion and Conservation L 8 - Animals Everywhere
Social Studies	Lesson 8 - The Land of Sand Lesson 14 - The World from 1914 to 1945
French	Leçon 6 – Les amis de Caroline Leçon 7 - Quel jour sommes-nous?
संस्कृत	1धातु परिचयः - लट लकार 2 लट लकार प्रथमः पुरुषः (तीनो वचन)

FINAL TERM

SUBJECTS	PEN PAPER TEST - 50 MARKS	INTERNAL ASSESSMENT
English	MCB - Unit 8 (M.O.M in Orbit)	Subject Enrichment - Unit 10 - Acrostic Poem
	Unit 11 (Cop and the Anthem)	Project Based Assessment - Unit 14 - PPT on famous paintings of Leonardo
	Unit 15 (Joseph and the Truthsticks)	Da Vinci
	Poem - Echoing Green	Multiple Assessment - Poem Recitation - Recitation of any folk poem of
	Grammar - Basic Grammar, Transformation of Sentences, Tenses,	Sikkim (Art Integration - Sikkim Project)
	Dialouge Writing, Process Writing, Paragraph Writing (Guided),	Portfolio
	Comprehension Passage	Attendance
		विषय संवर्धन- डायरी लेखन करवाया जाएगा। (आधार पाठ- नंदिनी की डायरी)
	पाठ -10 नंदिनी की डायरी	एकाधिक मूल्यांकन- छात्र की कक्षा प्रतिभागिता का मूल्याङ्कन किया जाएगा।
	पाठ-14 गुल्येल्मो मारकोनी	परियोजना - कविता गायन (हिमालय)
हिंदी	पाठ 11 कनकलता बरुआ	बहुविकल्पीय मूल्यांकन - विद्यार्थियों के प्रतिदिन के क्रियाकलापों को जाँचा जाएगा।
	व्याकरण - क्रिया (रचना के आधार पर), विराम चिह्न- (पूर्णविराम, अल्पविराम, प्रश्नवाचक, योजक,	कक्षा उपस्तिथि
	विस्मयादिबोधक, उद्धरण चिह्न), मुहावरे (15-25), पर्यायवाची शब्द, अनौपचारिक पत्र, अपठित	
	गद्यांश, अनुच्छेद लेखन - (प्रातः काल की सैर)	

	Y () Y () C C	
Maths	Lesson 6 – Measuring Surfaces	Subject Enrichment- Paper Basket Activity - (Carving Symmetrical Patterns
	Lesson 8 – Decimal Fractions	with Origami)
	Lesson 9 - Symmetry	Multiple Assessments - Notebook/Class Performance/Group Activity (lesson 6-
	Lesson 13 – Operations with Decimals	Understanding concept of Area by preparing potato stamps)
	Lesson 11 – Measurement	Project Based Activity -
	Lesson 12 – Data Handling	(a) The area concept (SHIN pg no. 7, 8)
		(b) Look for hidden cubes (SHIN pg no. 1, 2, 3, 4)
		OR Quiz
		Portfolio - Exploration Activity (Measure weight to find obesity)
		Attendance
Science	L 10-Our Nervous System	Subject Enrichment- Experiments on properties of air
	L 11 - Force and Energy	Multiple Assessments - Group Activity (lesson 11)
	L 12 - Our Life Supports	Project Based Activity - (Lesson6)
	L-13-Our Earth`s Natural Satellite	Portfolio
		Attendance
	Lesson 14- The World from 1914 to 1945	Project - Environmental Pollution- Poster Making
	Lesson 15 - Towards Freedom	Subject Enrichment - Let Us Meet- Choose any one personality and highlight
Social Studies	Lesson 16 - India wins freedom	any unknown fact about the personality.
Social Studies	Lesson 17 - Transport and Communication	Multiple Assessment - Governing Ourselves - Mock Parliament
	Lesson 19- The United Nations	Portfolio
		Attendance
French	Leçon 7 Quel jour sommes-nous?	Project – Collage on colours in French
	Leçon 8 La famille de Manuel	Subject enrichment -Self Introduction
	Leçon 9 Les vacanes	Multiple assessment – Verb Puzzle
	Leçon 10 Le drapeau de mon pays	Portfolio
		Attendance
संस्कृत	पाठ-6 धातु परिचय:-लट लकार:	एकाधिक मूल्यांकन- मम् विद्यालय पर वाक्य सुने जाएँगे।
	पाठ-7 लट लकार:- प्रथम: पुरुष:(तीनों वचन)	विषय संवर्धन - 1 से 20 तक संस्कृत में गिनतियाँ सुनी जाएँगी।
	पाठ - 10 अव्यय प्रयोगः	परियोजना - चक्र में स्थित पदों को जोड़कर अव्यय बनाइए तथा अर्थ भी लिखिए। (पृष्ठ संख्या -65)
	पाठ-8 लट लकार: मध्यम: पुरुष:(तीनों वचन)	बहुविकल्पीय मूल्यांकन - विद्यार्थियों के प्रतिदिन के क्रियाकलापों को जाँचा जाएगा।
	पाठ-12 मम् विद्यालय	कक्षा उपस्तिथि
	संख्या बोधः - ११-२०	