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Month's Overview

Class: 5		1st February – 27th February 2021				
Subject		Concepts and Skills				
EVS	Project: Light, Shadows and Reflection					
	Central Idea: Light comes from various sources and its movement					
	causes shadow, reflection, refraction and dispersion.					
	Lines of Inquiry:					
	 Light comes from various natural and artificial sources 					
	Obstruction to lig	ht depends on the type of material it passes through				
	• Alignment of heave	enly bodies casts shadows				
	 Light gets reflected in different ways depending on the surface 					
	 type Light can bend depending on the medium White light can split into seven colours 					
	Theme- Air					
	Central Idea: The atmo	osphere is composed of many layers significant				
	for sustaining life on Earth.					
	Lines of Inquiry:					
	• Presence of different layers of atmosphere is significant for life on					
	Earth					
	Troposphere and stratosphere play an important role					
	Ozone is required	for safe living				

	Oxygen and carbon dioxide cycles are two essential cycles to				
	maintain life forms				
	 Atmosphere is polluted by human activities 				
ENGLISH	Phonics and Vocabulary				
	Recognise common letter strings in words pronounced differently				
	 Use dictionaries efficiently and carry out IT spell checks Collect synonyms and opposites and investigate shades of meaning 				
	 Use a thesaurus to extend vocabulary and the choice of words 				
	• Investigate ways of creating opposites (e.g. 'un','im') and comparatives				
	(e.g. 'er', 'est')				
	 Use effective strategies for learning new spellings and mis-spelt words 				
	 Use known spellings to work out the spelling of related words Investigate the meaning and spelling of common prefixes (e.g. auto-, 				
	bi-, trans-)				
	• Identify unstressed vowels in polysyllabic words (e.g. carpet, interest)				
	• Identify unfamiliar words, explore definitions and use new words in				
	context				
	 Investigate the origin and appropriate use of idiomatic phrases. 				
	 Discuss metaphorical expressions and figures of speech 				
	• Investigate patterns in the use of single and double consonants (e.g.				
	full / ful)				
	Commune and Demotoration				
	Grammar and Punctuation				
	 Practise proof reading and editing writing for clarity and correctness. 				
	 Understand conventions of Standard English 				

- Place full stops correctly at the end of complex sentences.
- Use a wider range of adjectives (qualitative, interrogative, emphasizing) and adverbs (degree, frequency, interrogative, reason, affirmation and negation) to add details
- Learn to differentiate between Active and passive voice and use them appropriately
- Use tenses accurately in narratives spanning several time frames

Reading

- Read widely and explore the features of different genres (poetry, fiction & non-fiction).
- Locate information confidently and efficiently from different sources
- Skim-read to gain overall sense of a text and scan for specific information
- Develop note taking to extract key points and to group and link ideas
- Identify the point of view from which a story is told
- Explore the features of texts which recount events and experiences (e.g. diaries)
- Analyse openings and compare the structure of different stories
- Consider how characters are presented, and their different perspectives
- Interpret imagery, adding to understanding of the text beyond the literal

Writing

 Review, revise and edit writing in order to improve it, using IT as appropriate

	Choose words and phrases carefully to convey feeling and atmosphere				
	• Map out writing to plan structure of the response (e.g. paragraphs,				
	sections and chapters)				
	 Describe events and convey opinions with increasing clarity 				
	• Record ideas, reflections and predictions about books (e.g. in a reading				
	log)				
	Make notes for different purposes using simple abbreviations				
	 Understand the use of notes in writing in your own words 				
	 Evaluate own and others writing 				
MATHS	Number Sense				
	 Multiply and divide a fraction by a whole number 				
	 Multiply two or more fractions or mixed numbers 				
	• Factorise whole numbers by prime factorisation and Common division				
	 Understand the reciprocal of a fraction 				
	 Divide a whole number by a fraction 				
	• Divide one fraction or mixed number by a counting number or another				
	fraction or mixed number				
	Solve problems involving comparing, addition, subtraction, multiplication				
	and division of fractions or mixed numbers				
	 Find the Highest Common Factor and Lowest Common multiple using 				
	prime factorisation and Common division method				
	• Demonstrate the understanding of and use of decimals upto 3 decimal				
	places, including place value and expanded form				
	 Convert fractions into decimals and vice versa 				
	<u> </u>				

- Express common fractions as decimals
- Compare decimals upto 3 decimal places and arrange decimals in ascending and descending order
- Add and subtract decimals up to 3 decimal places with and without regrouping.

Measurement

- Estimate and measure perimeter of a rectangle, square or a triangle
- Find area of rectangular or square region using any strategy

Geometry

- Use geometric instruments for measuring and drawing angles, line segments and lines.
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- Understand and use angle measure in degrees
- Classify the different kinds of triangles, understand their properties (scalene, isosceles, equilateral, acute, obtuse, and right triangles) and construct them
- Identify the different types of polygons and their properties

Data handling

- Read information on given bar graph (single and double), tally chart and pictograph
- Solve sums based on bar graph
- Create a bar graph, tally chart or a pictograph from the given data

HINDI	Listening and speaking			
	 Describe events and convey opinions with increasing clarity 			
	 Shape and organise ideas clearly when speaking. 			
	Ask questions to develop ideas and extend understanding			
	• Report back to a group, using notes and present findings about a topic			
	studied			
	• Prepare and present an argument to persuade others to a point of view			
	Grammar			
	 Understand the difference between proverb and idioms 			
	 Understand homophones and their usage in language 			
	• Identify and use one word for a group of words rhyming words gender			
	and vachan			
	Give Grammatically correct answers			
	Reading			
	 Read widely and explore the features of different genres (poetry, 			
	fiction & non-fiction).			
	 Identify the point of view from which a story is told 			
	 Interpret imagery, adding to understanding of the text beyond the 			
	literal			
	• Skim-read to gain overall sense of a text and scan for specific			
	information			
	Writing			
	• Write character sketches (based on lessons or stories), using details to			
	capture the reader's imagination			

	Write any article independently by presenting an explanation or point					
	of view in ordered points					
	 Write small essays (150 words), and small poems 					
	 Choose words and phrases carefully to convey feeling and atmosph while writing on their experiences 					
ICT	Skills					
	 Be able to understand the concept of scratch programming 					
	• Be able to manipulate sprite					
GUJARATI	Listening and speaking					
	Ask questions to develop ideas and extend understanding					
	 Listen purposefully in a range of contexts (questions, instructions, 					
	discussions, stories, audios, etc.) Grammar					
	 Give grammatically correct answers 					
	Reading					
	 Read aloud according to all matras, appropriate punctuation, 					
	pronunciation and expression					
	 Read widely and explore the features of different genres (poetry, 					
	fiction & non-fiction)					
	Writing					
	 Write correct sentences while following grammatical rules 					

	List of Vocabulary for the Con	ming Month
Light		
Shadow		
Reflection		
Refraction		
Inclined plane		
Reflected ray		
Parallel ray		
Inverted		
Dispersion		
Lateral inversion		
Image		
Diffraction		
Rainbow		
Concave		
Concave		
Wind		
Gale		
Storms		
Thunderstorm		
Exosphere		
Mesosphere		
Meteor		
Thermosphere		
Stratosphere		
Troposphere		
Ozone		
Respiration		
Oxygen Cycle		
Carbon Cycle		
Chlorofluorocarbon		
Least Common Mult		
Highest Common Fa	ctor	
Prime numbers		
Composite numbers		
Factorisation		
Percentage		

Area			
Perimeter			
Length			
Breadth			
Rotational			
Reflectional			
Symmetry			
Isosceles			
Scalene			
Equilateral			