redbricks school

Month's Overview

Class: 4	1st April - 22nd April 2021	
Subject	Concepts and Skills	
EVS	Theme: Living Kingdom-Plants, Animals and Insects	
	Central Idea - Plants, animals and insects are adapted to their surroundings;	
	they help in maintaining a balance in the ecosystem.	
	Lines of Inquiry:	
	 Role of Abiotic elements in the process of photosynthesis (Function) 	
	Plants and animals live in different habitats (Connection)	
	Plant-animals are interdependent (Change)	
	Animals have a definite life cycle (Change)	
	Benefits and adverse effects of insects as a part of human world	
	(Connection)	
ENGLISH	stening and Speaking	
	Vary the use of vocabulary and level of detail according to purpose	
	Listen carefully in discussions, contributing relevant comments and	
	questions	
	Begin to develop ideas thoughtfully and convey opinions	
	Deal politely with opposing points of view	
	Evaluate what is heard and give reasons for agreement or disagreement	
	Adapt the pace and volume of speaking when performing or reading aloud	
	Understand the gist or the significant points of an account.	

Phonics and Vocabulary

- Correct & classify words with common roots.
- Use more powerful verbs (e.g. rushed instead of went)
- Seek alternatives for overused words and expressions for e.g. (nice

 -admirable, delightful, pleasant; good acceptable, agreeable, excellent,
 favourable, valuable)
- Build words from other words with similar meanings, e.g. medical,
 medicine
- Use all the letters in sequence for alphabetical ordering
- Recognise meaning in figurative language
- Use a dictionary to find spelling and meaning of words

Grammar and Punctuation

- Identify all the punctuation marks and respond to them when reading
- Practise using commas to mark out meaning within sentences
- Re-read own writing to check punctuation and grammatical sense
- Learn the use of an apostrophe to show possession e.g. Girl's girls'
- Use articles to structure a sentence correct

Reading

- Extend the range of reading from a variety of age appropriate books
- Investigate how settings and characters are built up from details
- Explore the impact of imaginary and figurative language in poetry and prose
- Understand the main stages in a story from introduction to resolution
- Understand how paragraphs and chapters are used to organize ideas
- Read further stories or poems by selected authors

- Note key words and phrases to identify the main points in a passage
- Explore narrative order and focus on significant events
- Explore implicit as well as explicit meanings within the text
- Identify different types of non-fiction texts and their known key features
- Understand how points are ordered to make a coherent argument
- Explore the different processes of reading silently and reading aloud

Writing

- Learn the technique of using joined up handwriting in all writing
- Collect and present information from non-fiction text
- Use paragraphs in writing to organise and sequence ideas
- Write newspaper-style reports, instructions and non-chronological reports
- Explore the layout and presentation of writing to fit its purpose
- Make short notes from a text and use these to aid writing
- Summarise a sentence or a paragraph in a limited number of words.

MATHS

Number system

- Find H.C.F. and L.C.M. of 2 or 3 digit numbers using the prime factorization method and the factor tree method
- Demonstrate understanding of proper fraction as a representation of quantities that denote parts of a whole or a set and compute number statements through illustrations
- Demonstrate understanding of equivalent fractions of a given proper fraction
- Reduce a fraction to its 'lowest terms' or simplest form
- Use strategies to add and subtract two or more fractions and / or mixed

numbers with like and unlike denominators

- Generate and analyze patterns
- Revise and consolidate understanding of symmetry and lines of symmetry

Date handling

• Read and interpret information from a pictograph

Geometry

- Identify the different types of angles and their properties (right, acute, obtuse, straight)
- Identify and draw a line, line segment and ray and note their characteristics
- Identify and classify the different kinds of triangles and their properties (scalene, isosceles, equilateral, acute, obtuse and right triangles)
- Identify solids having the shapes of a cuboid, ball, cylinders, cone,,
 pyramid

Mathematical Reasoning

- Analyse problems by identifying relationships, distinguishing relevant from irrelevant information, sequencing and prioritizing information and observing patterns
- Determine when and how to break a problem into simpler parts.
- Apply strategies and results from simpler problems to more complex problems

HINDI Listening and speaking

- Begin to develop ideas thoughtfully and convey opinions
- Deal politely with opposing points of view

• Understand the gist of the lesson and respond to questions thoughtfully

Grammar

- Identify idioms and their meanings, and use them appropriately
- Identify and use one word for group of words, rhyming words, gender and vachan
- Explore layouts and presentation of writing to share about experiences from personal lives
- Write newspaper style reports, diary entries, articles, and picture composition
- Write a simple article using paragraphs to organize information

Reading

- Explore the impact of imaginary and figurative language in poetry and prose
- Understand the main stages in a story from introduction to resolution
- Read and perform play scripts, exploring how scenes are built up

Writing

- Explore layouts and presentation of writing to share about experiences from personal lives
- Write newspaper style reports, diary entries, articles, and picture composition
- \bullet $\,$ Write a simple article using paragraphs to organize information

ICT Skills

- Be able to understand the concept of storage devices
- Be able to customize windows

	List of Vocabulary for the Coming Month
Limbs	
Aerial	
Arboreal	
Vertebrates	
Invertebrates	
Camouflage	
Endangered	
Extinct	
Thorax	
Abdomen	
Chitin	
Antennae	
Termites	
Metamorphosis	
Migration	
Aestivation	
Spiracles	
Calendar	
Hours	
Minutes	
Seconds	
Right angle	
Acute angle	
Obtuse angle	
Protractor	
Compass	
Diameter	
Radius	
Cube	
Cuboid	
Sphere	
Construction	
Equilateral	
Isosceles	
Scalene	