

Month's Overview

Class: 3		1st April - 22nd April 2021
Subject	Concepts and Skills	
EVS	<p>Theme: Physical and Political Geography of India</p> <p>Central Idea: Understanding physical and political features of India helps us to understand our country better.</p> <p>Lines of Inquiry:</p> <ul style="list-style-type: none"> • Variability of physical geography in India • Political geography of India • Mapping of the physical and political features of India <p>Recap of all the previous themes</p>	
ENGLISH	<p>Phonics and Vocabulary</p> <ul style="list-style-type: none"> • Explore words that have the same spelling but different meaning (e.g. Form, wave; homonyms) • Infer the meaning of unknown words from the context • Practise new spellings and write them correctly • Extend knowledge and use of spelling patterns (e.g. vowel phonemes, link ideas in writing) • Identify pronouns and understand their function in a sentence (double consonants, silent letters, common prefixes and suffixes) • Use effective strategies to tackle unfamiliar words • Use analogy in working out the likely spelling of words • Use a dictionary to find the spelling and meaning of words 	

- Generate synonyms and antonyms for high frequency words

Grammar and Punctuation

- Take account of the full range of punctuation in reading aloud
- Maintain accurate use of capital letters and full stops in demarcating sentences
- Use a widening range of connectives (e.g. and, but, because, so) to
Use question marks, exclamation marks, and commas in a list
- Collect examples of nouns (common, proper, collective, number, gender), verbs, adverbs, adjectives and conjunctions and use the terms appropriately
- Learn the basic conventions of speech punctuation and use speech marks. Ensure grammatical agreement of pronouns and verbs in using standard English

Reading

- Read a range of stories, poetry and information books
- Consider ways that information is set out (e.g. lists, charts, bullet points)
- Understand different types of stories and typical story themes
- Read and follow instructions to carry out an activity
- Scan a passage to find specific information and answer questions
- Begin to infer meanings beyond the literal (e.g. about motives and
Understand different types of stories and typical story themes
- Scan a passage to find specific information and answer questions
- Begin to infer meanings beyond the literal (e.g. about motives and

	<p>character)</p> <ul style="list-style-type: none"> • Read and comment on different books with the same author • Read aloud with expression to engage the listener • Identify the main points or gist of what has been read • Understand and use the terms "fact", "fiction" and "nonfiction" <p>Writing</p> <ul style="list-style-type: none"> • Build up handwriting speed, fluency and legibility • Ensure consistency in the size and proportion of letters and spacing of words • Choose and compare words to strengthen the impact of writing • Plan main ideas and points as a structure for story writing or any extended prose • Develop descriptions of settings in stories • Use reading as a model for writing dialogues • Begin to organise writing in paragraphs in extended stories or extended prose • Use IT to write, edit and present work
<p>MATHS</p>	<p>Number Sense</p> <ul style="list-style-type: none"> • Multiply a multi digit numeral by a single digit numeral, with or without regrouping • Divide a multi digit numeral by a single digit numeral • Understand the relationship between addition and subtraction, multiplication and division and write connected facts • Add and subtract 4 digit numbers with and without regrouping • Solve word problems involving addition, subtraction, division and

multiplication

- Compare the numbers using $<$, $>$ and $=$
- State the place value of a digit in a 4 digit number by expanding and also converting the expanded form to a 4 digit number
- Arrange 3 digit , 4 digit numerals in ascending and descending order
- Interpret mathematical statements and create real life situations appropriately and use computing skills learnt to solve them

Patterns

- Recognize the simple number patterns
- Create own number patterns using knowledge of skip counting

Geometry

- Classify 3D shapes according to the number and shape of faces, number of vertices and edges - Triangle and cone

Time and Calendar

- Name the days of the week and months of the year in sequence
- Read the time as quarter to, quarter past, half past, in 5 minute intervals

Measurement

- Use a centimetre ruler and understand the need for the units metre and kilo-meter
- Express metres in centimetre and centimetre in metres
- Understand the relation between litre and millilitre
- Measure in Kg and g and have awareness that the unit for measures of weight is the kilogram

	<ul style="list-style-type: none"> • Express grams in kilograms and kilograms in grams <p>Data handling</p> <ul style="list-style-type: none"> • Read and interpret information from a pictograph <p>Mathematical Reasoning</p> <ul style="list-style-type: none"> • Make decisions about how to approach problems • Use strategies, skills and concepts in finding solution • Move beyond a particular problem by generalizing to other solutions
<p>HINDI</p>	<p>Listening and speaking</p> <ul style="list-style-type: none"> • Listen and remember a sequence of instructions • Attempt to express ideas precisely using a growing vocabulary • Listen and respond appropriately to others views and opinions • Understand the gist of the lesson and respond to questions thoughtfully <p>Grammar</p> <ul style="list-style-type: none"> • Identify nouns, kriya shabd, vachan, gender and use them appropriately • Take interest in composition writing and picture description in written form • Speak and write the number names from 1 to 50 (anko me aur shabdon me) <p>Reading and Writing</p> <ul style="list-style-type: none"> • Re-read own writing to check punctuation and grammatical sense • Frame an appropriate title for self written poems • Take interest in reading a wide range of fiction and non fiction Books

	<ul style="list-style-type: none">• Take interest in poetry writing, and write own versions of small poems using language Creatively• Write paragraphs or stories, on given topics with the help of given vocabulary• Write answers to questions in few sentences with logical connections
ICT	Skills <ul style="list-style-type: none">• Be able to understand the components of the CPU• Be able to learn about IT personalities

List of Vocabulary for the Coming Month

Continents
Oceans
Plateaus
Plains
Northern Himalayas
Island
Peninsula
Union territories
Ganga Basin
Brahmaputra Basin
Satluj Basin
Coastal plains
Pen friend
Latitudes
Longitudes
Tornado
Hailstorm
Tsunami
Resources
Minerals
Multiplication
Line segment
Addition
Division
Volume
Liter
Milliliter
Continents
Oceans
Plateaus
Plane surface
Curved surface
Quarter
Quotient
Dividend
Inverse relation

Divisor

Difference

Sum

Times

Product

Mirror image

Plot