redbricks | school

Month's Overview

Class: 3	1st September - 30th September 2021
Subject	Concepts and Skills
EVS	Project- Body Systems-Skeletal and Respiratory Systems
	Central Idea: Our body is made up of various organs and systems that
	are interconnected and function to keep us alive
	Lines of Inquiry:
	All systems are connected
	The skeletal and respiratory systems have definite structures and
	functions
	We need to keep our body health
ENGLISH	Listening and Speaking:
	Attempt to express ideas precisely using a growing vocabulary
	Listen and respond appropriately to others views and opinions
	Listen and remember a sequence of instructions
	Practise to improve performance when reading aloud
	Take turns in discussion, building on what others have said
	Speak clearly and confidently in a range of contexts
	Adapt tone of voice and use of vocabulary for different audiences
	Phonics and Vocabulary
	 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, 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 link ideas in writing
- Identify pronouns and understand their function in a sentence
- Use question marks, exclamation marks, and commas in a list
- Collect examples of nouns (common, proper, collective, number, gender), verbs, adverbs and adjectives 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 character)
- 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 "non-fiction"
- Work out what a book is about from skimming its main features

Writing

- Build up handwriting speed, fluency and legibility
- Ensure consistency in the size and proportion of letters and spacing of words
- Make a record of information drawn from a text
- Choose and compare words to strengthen the impact of writing
- Plan main ideas and points as a structure for story writing
- Write book reviews summarising what the book is about
- Write portraits of a character
- Begin to organise writing in paragraphs in extended stories, or

.

extended prose

• Use IT to write, edit and present work

MATHS Number Sense

- 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 multiplication and division and write connected facts.
- Add and subtract 4 digit numbers with and without regrouping.
- Solve word problems involving addition and subtraction using the skills learnt

Patterns

- Recognize the simple number patterns
- Choose a correct operation (+,-) and write an equation to solve a story problem

Geometry

- Relate 2D shapes and 3D solids to drawings of them
- Classify 3D shapes according to the number and shape of faces,
 number of vertices and edges (cube, cuboid, cylinder, cone, sphere)
- Understand that solids occupy space
- Predict how shapes can be changed by combining or dividing them

Time and Calendar

- Name the days of the week and months of the year in sequence
- Read the time in quarter (I) 5 minute intervals (ii) the exact minute

.

(on analogue and digital clocks)

Measurement

 Use a centimeter ruler and understand the need for the units metre and kilometer

Data handling

- Prepare a pictograph for the given information
- Read and interpret information from a pictograph
- Read and prepare a Tally chart for recording, interpreting and visualising data

Mathematical Reasoning

- 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

HINDI Listening and speaking

- Practise to improve performance when reading aloud
- Retell a familiar short story in their own words
- Understand the gist of the lesson and respond to questions thoughtfully
- Listen to any Audio or general, understand it and respondinth logical answers

Grammar

- Underlying meaning (unseen comprehension)
- Use appropriate punctuations like Purnaviram, Alpviram,

,

Prashnachinha etc. in their own writing Identify and use describing words and one word for a group of words Identify and use pronouns (short) (he, she, it, they) Reading and writing Read a book independently (stories, poem, non-fiction) • Differentiate between choti and badi matra during reading with expression Develop awareness of the use of tenses while reading Take interest in reading news reports, articles, slogans, advertisements (vigyapan), and comic books • Choose and compare words to strengthen the impact of writing Write own versions of stories using structures from Reading Explore unfamiliar prose or poetry to take into account writing style and under Skills ICT Be able to understand the concept of Hardware and software Be able to check spelling and grammar and use Thesaurus in word file

Be able to apply research skills in application

List of Vocabulary for the Coming Month

Body systems
cells
tissues
organs
Organ system
functioning
structures
building blocks
Digestive system
Respiratory system
Circulatory system
Nervous system
Reproductive system
bones
femur
humerus
ulna
radius
skull
rib
pelvis
tibia
fibula
joints
backbone
breathe
Lungs
pharynx
Larynx
alveoli
bronchioles
bronchi
windpipe
cerebrum
Cerebellum
Vertebrate
scales

Bone marrow
White blood cells
Red blood cells
fracture
X-rays
Bar-graph
Cube
Cuboid
Cylinder
3-dimensional
2-dimensional
Dimension
Faces
Corners

•

Edges