redbricks | school

## Month's Overview

Class: 2	1st September – 30th September 2020
Subject	Concepts and Skills
EVS	Project- My body and its needs
	Central Idea: Our body is made up of different external and
	internal
	parts that are interconnected to make it functional.
	Lines of Inquiry:
	<ul> <li>Various external and internal parts of our body and their</li> </ul>
	functions
	<ul> <li>Actions performed by some body parts</li> </ul>
	<ul> <li>All parts of body are interdependent</li> </ul>
	<ul> <li>Growth of body and elements that help it grow</li> </ul>
ENGLISH	Phonics, Spelling and Vocabulary
	<ul> <li>Build and use collections of interesting and significant words</li> </ul>
	Apply knowledge of phonemes effectively while reading and
	• spelling
	<ul> <li>Secure the spelling of high frequency words and common</li> </ul>
	irregular words
	• Discuss meaning of unfamiliar words encountered in reading
	<ul> <li>Practice new spellings and write them correctly in own words</li> </ul>
	Grammar and punctuation

	Develop evenences of simple purchastics (full stop suggition
	Develop awareness of simple punctuation (full-stop, question
	<ul> <li>mark, comma) and begin to notice the use of quotation marks</li> </ul>
	<ul> <li>Write in clear sentences using full stops, capital letters and</li> </ul>
	<ul> <li>question mark</li> </ul>
	<ul> <li>Read and Respond to question words (e.g. what, where, when,</li> </ul>
	who, why)
	• Use knowledge of grammar in deciphering words and sentences
	<ul> <li>Identify and use the nouns (common and proper nouns,</li> </ul>
	number) in a sentence and understand its function in a
	sentence
	<ul> <li>Identify and use adjectives in sentences and understand its</li> </ul>
	function in a sentence
	<ul> <li>Take account of the full range of punctuation (full-stop,</li> </ul>
	question mark) in reading aloud
	<ul> <li>Check own work for appropriate use of grammar and</li> </ul>
	punctuation
a l	Reading
	<ul> <li>Extend the range of common words recognised on sight</li> </ul>
	<ul> <li>Apply knowledge of phonemes and word parts in tackling</li> </ul>
	• unfamiliar words
	• Use context and sentence structure to help establish meaning
	Read simple fiction and non-fiction books independently
	<ul> <li>Predict story endings</li> </ul>
	<ul> <li>Read poems and comment on words, sounds, rhyme and rhythm</li> </ul>
	<ul> <li>Understand time and sequence in story narratives. i.e</li> </ul>

	beginning, middle and end in this case
	<ul> <li>Scan a page to find where information is located</li> </ul>
	<ul> <li>Find answers to questions by reading a section of text</li> </ul>
	<ul> <li>Re-read own writing for sense and accuracy</li> </ul>
	Writing
	<ul> <li>Form letter correctly and consistently</li> </ul>
	<ul> <li>Spell common words accurately</li> </ul>
	<ul> <li>Apply knowledge of phonemes and spelling patterns while</li> </ul>
	writing independently
	• Use the structures of familiar poems and stories in developing
	own writing
	• Choose interesting words and phrases (eg in describing people
	and places)
	<ul> <li>Structure a story with a beginning, middle and end</li> </ul>
	<ul> <li>Begin to use dialogue in stories</li> </ul>
	• Write answers to questions in a few sentences with logical
	connection
MATHS	Number system
	<ul> <li>Learn that 99 and one more is hundred</li> </ul>
	• Demonstrate and state the place value of a digit in a 3 digit
	number (from 100- 999) by 1) expanding and 2) by converting
	expanded form to a 2 digit/ 3 digit number
	<ul> <li>Express hundreds in tens or as ones</li> </ul>
	• Represent problems involving addition and subtraction using +,-
	,= appropriately
	1

Add or subtract two or three, 2 digit and 3 digit numbers,
with or without regrouping and sum not exceeding 999
Interpret mathematical statements and write signs +, -, =, <,>
appropriately.
Understand multiplication as repeated addition (Introduce the
sign "x"). Use repeated addition to build and learn
multiplication facts with 1,2,3,4,5,6,7,8,9,10 as multipliers and
the numbers 1-10 as multiplicands using the pattern
1x2=2,2x2=4,3x2=6 etc
bra
Identify and describe a rule for a pattern or number sequence
surement
Understand and use the terms cubit, foot, span, palm, finger
(digit) width
Compare masses different objects (like a stone, bean bag,
sand bag or the stretching of a rubber strip)
Recognize and work with mass units like 10kg, 5kg, 2kg, 1kg,
500g, 200g, 100g, 50g
Recognise 1L, 500mL, 200mL, 100 mL and 50mL as units of
capacity
Seometry
Recognize and identify 2 D shaped objects (rectangle, square,
triangle, circle, oval) and understand their properties

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	sphere, cylinder, cone) and identify corners, edges and faces of the same
	Time and calendar
	<ul> <li>Understand the terms day, night, noon, morning, evening,</li> </ul>
	afternoon
	<ul> <li>Read time to the hour, half hour</li> </ul>
	Data handling
	<ul> <li>Read or create pictographs and also answer questions related</li> </ul>
	to it
	Read Venn diagram & tally chart (through practical
	experiences)
	Mathematical Reasoning
	<ul> <li>Make decisions about how to set up a problem</li> </ul>
	<ul> <li>Solve problems and justify their reasoning</li> </ul>
	<ul> <li>Note connections between one problem and another</li> </ul>
HINDI	Listening and Speaking
	• Listen carefully and respond appropriately asking questions of
	others
	<ul> <li>Listen and remember a sequence of instructions (2-3)</li> </ul>
	• Attempt to express ideas precisely using a growing vocabulary
	• Frame and orally say a 3-4 sentence story with the use of
	proper grammar (Gender, Vachan)
	<ul> <li>Understand the expression of teacher, and be able to frame a</li> </ul>
	sentence on it
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## Vyakaran

- Identify simple punctuation marks and use them appropriately in reading and writing (full stop, question mark, comma)
- Understand the meaning and use of 'sayunkt akshar, and jorakshar', Chandrabindu and anuswar
- Recognize and use all the vyanjans properly with and without matras
- Identify antonyms, gender, vachan and noun words and frame sentences using them
- Speak and write number names from 1 to 20 (anko me aur shabdo me)

## Reading and Writing

- Understand the meaning of sentences read and relate them to the pictures
- Read aloud small stories with appropriate articulation and pronunciation
- Read any story, lesson or poetry with the help of teacher and learn to differentiate between choti and bari matra while reading
- Identify and establish meaning from language used in different formats such as visuals, advertisements etc.
- Read simple fiction and non-fiction books and share thoughts with others
- Write at least 3 to 4 sentences on picture shown

	• Use the structures of familiar poems, slogans and stories to
	develop own writing (4- 5 sentences)
	• Write answers of questions (1 or 2 sentences) in a few
	sentences with logical connections
	<ul> <li>Write the date, day and month in Hindi</li> </ul>
	• Choose interesting words and phrases (eg in describing people
	and place
ICT	Skills
	• Be able to learn about the input device, output device and
	processing device.
	<ul> <li>Be able to use the different tools in paint</li> </ul>
	• Be able to save and store files.
	<ul> <li>Learning the application of textbox in paint file</li> </ul>

	List of Vocabulary for the Coming Month
internal	
external	
interconnected	
functional	
elements	
limbs	
trunk	
sensory	
tongue	
exercise	
trachea	
esophagus	
gall Bladder	
spleen	
intestine	
appendix	
joint	
bones	
skeleton	
Cereals	
Pulses	
Spice	
Trunk	
Centimeter	
Mass units	
Capacity	
venn diagram	
Curve	
Straight	
Cuboid	
Cylinder	
Edge	
subtraction	
horizontal	

vertical	
regrouping	
Interpretation	
place value	
Kilogram	
Grams	
Weight	
Measuring	
Minutes	
Litres	
Millilitres	
Pictographs	