## Class III (Session 2021 - 22)

ENGLISH				
<b>Categories</b>	Period 1	Period 2	Period 3	
<u>Literature</u>	Lesson: The Magic Garden Poem: Bird Talk Pleasure Reading: The Enormous Turnip	Lesson: Nina and the Baby Sparrows Lesson: A Little Fish Story (If time permits) Poem: Little By Little Pleasure Reading: The Story of a Road	Lesson: Little Tiger Big Tiger Lesson: The Yellow Butterfly (If time permits) Poem: Puppy and I d Pleasure Reading: The Ship of the Desert	
Language/ Grammar	<ol> <li>Nouns (kinds of Nouns : Common, Proper &amp; Collective)</li> <li>Singular- Plural</li> <li>Genders</li> <li>Pronouns (Personal Pronouns)</li> </ol>	<ol> <li>Articles</li> <li>Adjectives</li> </ol>	<ol> <li>Verbs and Helping Verbs</li> <li>Simple Tenses (Present, Past, Future)</li> <li>Prepositions</li> </ol>	
Creative Writing	Describe a Person	Describe a Place	Picture Description	
<b><u>Reading &amp; Comprehension</u></b>	Unseen Passage	Unseen Passage	Unseen Passage	
Enrichment Activities / Skills	<ol> <li>Reading</li> <li>Recitation</li> </ol>	Following Activities will be taken up throughout Period 2 & Period 3 Reading Recitation Listening Skills Oral Expression (Declamation)		
HINDI				
साहित्य	पाठ – शेखीबाज़ मक्खी कविता – मन करता है पाठ – चाँद वाली अम्मा (पठन-पाठन)	पाठ – टिपटिपवा पाठ – बहादुर बित्तो कविता – कक्कू पाठ – क्योंजीमल और कैसे कैसलिया (पठन–पाठन)	पाठ – सबसे अच्छा पेड़ कविता – हमसे सब कहते पाठ – मीरा बहन और बाघ (पठन–पाठन) *पाठ– कब आऊँ(if time permits)	

	1 नर्णापाला मनाकाश्वर/निज्य		1 विलोम शब्द
	1. वर्णमाला, सन्युक्ताक्षर/द्वित्व	1 लिंग	
व्याकरण	व्यंजन		2 विशेषण
	2. रेफ पदेन	2 <b>वचन</b>	3 <b>पर्यायवाची</b> (12-20)
	3. संज्ञा (व्यक्तिवाचक	3 सर्वनाम	4 अशुद्धि शोधन (शब्दों / वाक्यों में )
	/जातिवाचक )	4 अशुद्धि शोधन (शब्दों में)	
	4. पर्यायवाची शब्द (1-11)		
	<b>5.</b> गिनती 1-30 (मौखिक)		
	<ol> <li>अशुद्धि शोधन (शब्दों में)</li> </ol>		
रचनात्मक लेखन	1. चित्र वर्णन	1. अनुच्छेद लेखन (व्यक्ति से	1. अनुच्छेद लेखन ( स्थान से
		संबन्धित)	संबन्धित)
	<ul> <li>अपठित गद्यांश</li> </ul>		• अपठित गद्यांश
		<ul> <li>अपठित गद्यांश</li> </ul>	
मौखिक अभिव्यक्ति	मौखिक अभिव्यक्ति की प्रस्तावित गति	वैधियाँ पूरे वर्ष कराई जाएँगी –	
	• पठन पाठन		
	• कविता वाचन		
	<ul> <li>भाषण (बच्चे अध्यापिका द्वारा दिए गए किसी विषय पर अपने विचार प्रकट करेंगे)</li> </ul>		
	- गापण (अञ्च जव्यात्रिमण द्वारा विष्ठु गेषु विगता विषय पर जपग विभार प्रेमण्ट करणी)		
	<ul> <li>श्रुतभाव ग्रहण</li> </ul>		
	- 30.012.86.0		

Subject	Period 1	Period 2	Period 3
MATH	Chapter-1 Place Value	Chapter-3 Subtraction & Chapter-11 Money (Continued)	Chapter-6 More Division(Continued)
	<ul> <li>Number Names &amp; Numerals upto-9999</li> <li>Place Value</li> <li>Expanded Form</li> <li>Standard Form</li> <li>Comparing &gt; ,&lt; or =</li> </ul>	<ul> <li>Word Problems Based on Addition ,Subtraction and Money</li> <li>Number Facts &amp; Money Combination</li> <li>Mental Math based on Addition,</li> </ul>	<ul> <li>Remainder in division</li> <li>Problem Solving( Addition, Subtraction, Multiplication and division)</li> <li>Mental Math</li> </ul>
	<ul> <li>Ascending/Descending</li> <li>Roman Numbers 1-10</li> <li>Even &amp; Odd</li> <li>Pattern and Sequencing of Numbers</li> <li>Mental Math</li> </ul> Chapter-2 Addition & Chapter-11	subtraction and Money Chapter-4 Multiplication Introduction to Multiplication Tables 2 to 10 Properties of Multiplication Multiplication of 1,2,3 digit by 1digit	<ul> <li>Chapter-7 Fractions</li> <li>Understanding Fractions</li> <li>Writing Fractions</li> <li>Fraction of a collection</li> <li>Numerator and Denominator of a Fraction</li> <li>Finding Fraction (1/2, 1/3,1/4)</li> </ul>
	<ul> <li>Money         <ul> <li>Properties Of Addition</li> <li>Addition of 4-digit Numerals without Regrouping</li> <li>Addition of 4-digit Numerals with Regrouping</li> <li>Word problems based on Addition</li> <li>Hundreds Chart</li> <li>Mental Math based on Addition</li> </ul> </li> <li>Chapter-8</li> </ul>	<ul> <li>Word Problems Based on Multiplication</li> <li>Mixed word problems(Addition, Subtraction, Money and Multiplication)</li> <li>Mental Math Based on Multiplication</li> <li>Chapter-11 MONEY         <ul> <li>Current Indian notes</li> <li>Counting money</li> </ul> </li> </ul>	<ul> <li>Chapter-10 Time <ul> <li>Reading time to Quarter past and Quarter to an hour</li> <li>Reading and writing time correct to 5 minutes(only in digital form)</li> <li>Finding time before and after the given time</li> <li>Use of a.m /p.m</li> </ul> </li> </ul>
	<ul> <li>Shapes, spaces and patterns</li> <li>Number Patterns</li> </ul>	<ul> <li>Combination of Money</li> <li>Problem Solving( Addition, Subtraction, Multiplication and Division)</li> </ul>	<ul> <li>Chapter-9 Measurement</li> <li>Measuring Length (Km ,m,cm)</li> </ul>
	Chapter-3 Subtraction & Chapter-11 Money  Properties of Subtraction Subtraction of 4-digit Numerals without Regrouping	Division) <b>Chapter-5 Division</b> • Equal Sharing • Equal Grouping • Repeated Subtraction • Exploring division(Properties of	<ul> <li>Measuring Mass (Kg,g)</li> <li>Measuring Capacity (I, mI)</li> <li>Map Reading</li> </ul>

	<ul> <li>Subtraction of 4-digit Numerals with Regrouping</li> <li>Word Problems Based on Subtraction &amp; Money</li> </ul>	<ul> <li>division by one and zero)</li> <li>Multiplication and division facts</li> <li>Problem Solving</li> </ul> Chapter-6 More Division <ul> <li>Short Division(Mental Math)</li> <li>Long Division with 2-3 digit by 1 digit</li> </ul>	
EVS	1. Poonam's Day Out	4. From Here to There	11. Food we Eat
	Lesson - 1	Lesson - 11	Lesson – 6
	<ul> <li>Different habitats of animals- land, trees, water, underground &amp; on land as well as in water.</li> <li>Movement of animals</li> <li>Types of animals-pet, domestic &amp; wild</li> <li>Sounds made by different animals</li> <li>2.Our Friends- Animals Lesson - 19</li> <li>Sensitivity towards</li> </ul>	<ul> <li>Different modes of transport</li> <li>Difference between mode and means of transport</li> <li>Importance of vehicles for us</li> <li>Special vehicles</li> <li>Fuels on which vehicles run [petrol, diesel, CNG, electricity]</li> <li>Difference between vehicles then and now.</li> <li>Problems faced due to increase in the number of vehicles on road</li> </ul>	<ul> <li>Importance of food</li> <li>Different types of food [eg- energy giving- butter, ghee]</li> <li>Food eaten by different age groups.</li> <li>Things used to make different food items</li> <li>Cultural diversity in food</li> <li>Factors affecting the food we eat</li> <li>Good food habits</li> </ul>
	animals	• Harmful effects of noise	12. What is Cooking?
	• Taking care of animals	pollution	Lesson-10
	<ul> <li>Importance of animals</li> <li>Difference between pet and domestic animals</li> </ul>	6. A House Like This Lesson - 18	<ul> <li>Utensils used for cooking and serving food</li> <li>Materials used for</li> </ul>
	<ul> <li>Similarity between</li> </ul>	• Difference between a house and	making utensils
	humans and animals	a home.	<ul> <li>Raw and cooked food</li> </ul>
	• Different types of food eaten by animals[ plant - eating, flesh eating & animals that eat both]	<ul> <li>Importance of keeping our house/surroundings clean</li> <li>Occasions on which we decorate our house</li> </ul>	<ul> <li>Methods of cooking</li> <li>Appliances used for cooking</li> <li>13. Story of Food</li> </ul>
	• Useful and harmful	• Why do we need a house?	Lesson – 14
	animals	• Types of houses & their special	• Work done in the family

	<ul> <li>Animals and balance in nature</li> <li>3.The Plant Fairy Lesson - 2 <ul> <li>Different types of stem[woody, soft &amp; green, weak&amp; very weak]</li> <li>Types of plants [trees, shrubs, herbs, climbers &amp; creepers-emphasis on the stem]</li> <li>Leaves their size, shape and colour</li> <li>Importance of leaves for plants</li> <li>Leaves eaten by us.</li> <li>Uses of leaves</li> <li>Some common plants &amp; trees around us.</li> <li>Trees that bear flower and the ones that bear fruits</li> </ul></li></ul>	<ul> <li>features</li> <li>Houses in cities- slum &amp; multistoreyed</li> <li>Why do people live in slums?</li> <li>Materials used to make houses</li> <li>Growth of slums in cities</li> <li>8. It's Raining Lesson – 9 <ul> <li>How do we get rain? [Water cycle- only drawing and explanation]</li> <li>Rainbow and it's colours</li> </ul> </li> <li>9. Water O' Water Lesson – 3 <ul> <li>Different forms of water</li> <li>Activities with and without water</li> <li>Sources of water</li> <li>Storage of water</li> <li>Ways to make water safe for drinking</li> </ul> </li> <li>10 Drop By Drop Lesson – 20 <ul> <li>Why is there scarcity of water?</li> <li>Scarcity of water causes and effects</li> <li>Rain water harvesting and its importance</li> <li>Conservation of water-Re-using water</li> </ul> </li> </ul>	<ul> <li>by different members</li> <li>Sources of food [plants &amp; animals]</li> <li>Edible parts of the plant</li> <li>Medicinal plants</li> </ul>
<u>Computer</u>	MS Paint <ul> <li>Painting tools</li> <li>Working with colors</li> </ul>	<ul> <li>Computer Hardware</li> <li>Hardware &amp; Software</li> <li>Type of Hardware</li> </ul>	MS Word • Definition • Menu & Tabs

<ul> <li>Creating shading effect</li> <li>Copy images</li> <li>Edit images</li> <li>Format ting</li> <li>Flip &amp; Rotate</li> <li>Resize</li> <li>Key board shortcut command</li> </ul>	<ul> <li>Requirement of different types of Hardware</li> <li>How does a computer works</li> </ul>	<ul> <li>Tool Ribbon</li> <li>Different parts of MS WORD screen</li> <li>Editing</li> <li>Formatting</li> <li>Create, Edit, format document</li> <li>Save &amp; Print document</li> <li>Copy &amp; Move text</li> <li>Insert Images</li> <li>Text Effects</li> <li>Insert Picture and Cliparts</li> </ul>
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