

C.B. Khedgi International School

Annual Planning - 2023-24 Std-III (Maths)

Sr. No.	Month	Obj. Topic-Subtopic	Weightage	Objectives of the topic	Period	Assignment	Remarks
1	April	<ul style="list-style-type: none"> * Where to look from * Where you have to look * Dot pattern * Mirror Halves 		<ul style="list-style-type: none"> * Children understand shapes * How to draw different shapes on dot grid. * Children understand Symmetry * To show how 2-dimensional picture can represent 		Drawing Symmetry letters and words Drawing given figures using dot grid	
2	June	<ul style="list-style-type: none"> * Fun with numbers * Dot Game * No's in words * Skip Counting * Find the numbers * Comparing and Ordering * Expanded & Standard form * Find successor and predecessor 		<ul style="list-style-type: none"> * Numbers are understood by making Association in familiar context * Understand how many are these? * how to find out the biggest & the smallest 3-digit no's * how to write given nos in expanded form 		No's reading & writing Ascending & Descending comparing no's Writing numbers in expanded & standard form	
3	July	Give and take Word Problems (Addition) Revision and		<ul style="list-style-type: none"> * 10x10 number grid is useful aid for addition and subtraction 2-digit number. * To encourage students to do these sum mentally 		3-digit additions & subtraction. Solving word problem addition & subtraction	P A - I Exam 2023-24

Se no	Month	Topic - Sub-topic	Weightage	Objective of the topic	Period	Assignment	Rem
3)	August	<ul style="list-style-type: none"> * Long and short * Unit of measurement * Unit of conversion * Find from the map 		<p>To encourage students do look around & see things where it long & short. ex: Door, Table, bench etc.</p>		<p>Additions: 1 + 1 12 cm + 7.5 cm Drawing long & short objects.</p>	
5)	September	<ul style="list-style-type: none"> * Shapes & Designs * Fun with shapes * Count & write * Edges and Corners * Curved * Tangram * Types of pattern * Tiling time 		<p>Identify the given shapes & draw shapes Understand the given shapes has how many edges, corners & curved. how to find out pattern names & how to complete give pattern.</p>		<p>Activity Time</p>	
		<ul style="list-style-type: none"> * Fun with give and take * Subtraction without borrowing * Subtraction by borrowing * How to check Ans. * missing numbers * Count to Subtract * Word problem (subtractions) 		<p>To understand & decide which operation should use to solve problems To understand to solve borrow sums & without borrow sums. To encourage student to solve word problems</p>		<p>Practice time Addition with 3-digit numbers, Subtraction with 3-digit numbers Solving word prob addition & subtraction</p>	
6.	October	<ul style="list-style-type: none"> * Time goes on * About clock * week & Time * Time & Clock 		<p>Identify a clock has how many hands & what's their works.</p>		<p>Draw 12 hours & 9 hours clock</p>	

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2) November	* Carts and Wheels * Round bangle * Games with circles * Rajeev's design * Is it a circle? * Find the centre * Balancing Act * Spin the top			* Student will able to understand the shapes on given objects * from Circle Students know how we can draw radius how its measure * Student will understand the balance concept		* Draw rounded objects * Draw Circle * Find out Radius. * Draw balance picture	
3) December	* Halves & Quarters * Half - Half * many ways to make Quarters * Cutting the cake * Greedy kundu. * Using price list * Half and Quarter of a metre * Sharing milk * Balance the weight			* Student will able to understand the halves & Quarter Concept on examples * Student will Identify quarter part, Half part & 3 quarter part. * Student understand the Concept half metre, quarter metre, 3/4 quarter metre.		* Draw cake & Shows their quarter part, half part & 3/4 quarter part * Find out the value of 3 kg of sugar etc.	
	* play with pattern * magic pattern * magic triangle * Number Towers * pattern with Addition * floor pattern			* Student observe pictures & understand the pattern topic * student will able to understand the what is magic triangle & number towers.		* Complete the given table: * Draw more patterns yourself. * Solve pattern on page number = 114.	
4) January	* Tables and Shares * Shyama's Garden			* Students understand how we can make tables		* writing tables * writing reverse table	

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	January	<ul style="list-style-type: none"> * Jumping Animals * Sea shells * Gongu's Sweets * Children are their Grand father * Story problems 		<ul style="list-style-type: none"> * Student will able to understand multiplication & division • Concept on numbers chain * Student understand the how to solve word problem by story 		<ul style="list-style-type: none"> * Solving word problems * multiplication examples * Division Examples 	
		<ul style="list-style-type: none"> * How Heavy? How Light? * Making weights * Gram and Kilogram * Elephant's weight? * Post office * Am I fit or fat? 		<ul style="list-style-type: none"> * Student will able to understand how we can know heavy & light objects * Student understand measuring weight (kg, gram) 		<ul style="list-style-type: none"> * Find heavy & light objects * Observe balance & Identify more & less weight 	
	February	<ul style="list-style-type: none"> * Fields and fences * School Garden * puzzle: A House and the well 		<ul style="list-style-type: none"> * Student will understand the how we can measure our garden, fields by using tape 		<ul style="list-style-type: none"> * Measure some object & draw in your note book 	
		<ul style="list-style-type: none"> * Smart charts * How many hours? * Which programmes? * Food we eat * preparing for the class Drama * Chapati Chart * Getting wet in the rain * Tea, Coffee or milk 		<ul style="list-style-type: none"> * Student able to understand the Smart Chart concept & how we can observe & how much time we will give etc * Student will understand the Concept graph on class drama 		<ul style="list-style-type: none"> * Complete the table p. 12 * find out answers from Drama Chart * Solve graph & answer the questions. 	
						Teacher Name: Ashwini Kulkarni Ramilina Principal	