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Blooming Dales School

Annual Curriculum and Pedagogical

Class - I
Subject - Maths

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Plan (2025-26)

Topic No. of Month	Assessment tools	Teaching Learning Strategies	Resources	Learning Outcomes	Interdisciplinary 21 st life skills
Chapter-3 "Mango Treat"	April • Activity • Oral Assessment • Observation • Worksheets	• Use of stories • Play based learning • Real-life context • Hands on practice	• Picture book • Textbook • Art supplies • Story Card	• Identify & recognize numbers. • work in pairs to solve problem together. • Relate Real life problems.	• Creative thinking • Art • Holistic Development.
Chapter -4 "Making 10"	April • Abacus • Number Cards • Ten frames • Quiz & games	• Drawing & pairing • Repetition with variations. • Use of real objects	• Visual tools • Number Charts • Puppets • Flashcards	• Solve simple addition problems. • Identify pairs of numbers that add up to 10.	• Maths & Art • Critical thinking • Creativity
Chapter-5 "How Many"	May • Oral Assessment • Hands on Task • Matching activity • Picture based flashcards	• Give worksheets with picture • link real-life objects with counting	• Counting Jar • Concrete objects • Interactive tools	• Respond accurately. • Engage in group counting activities. • Recognize numbers from 1 to 10.	• Problem Solving • Numeracy skills • Communication • Collaboration

Topic/No of days	Month	Assessment Tools	Teaching Learning strategies
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Chapter-6 "Vegetable Farm"	July	<ul style="list-style-type: none"> • Quick board quiz • Previous knowledge • Observation • Oral questions 	<ul style="list-style-type: none"> • Show real life examples for counting • Concept explanation • Addition Basket • Vegetable farm worksheet
Days: 1 Week			

Chapter 1 "Finding the furry cat"	July	<ul style="list-style-type: none"> • Oral questions • Previous learning • Knowledge of prepositions 	<ul style="list-style-type: none"> • Begin with story • Introduce position words (in, under, on...) • Pair game
Days: 1 week			

Chapter 2 "Shapes"	July	<ul style="list-style-type: none"> • Oral • Observation • use real objects like coin, pizza slice. 	<ul style="list-style-type: none"> • Concept explanation • Emphasize numbers of sides & corners • Show flashcards & real objects (circle, square, Triangle, Rectangle)
Days: 1 Week			

Resources	Learning Outcomes	Interdisciplinary 21 st life skills
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<ul style="list-style-type: none"> • Flashcards • Book • Notebook • Number chart 	<ul style="list-style-type: none"> • Perform simple addition • Count & identify numbers. 	<ul style="list-style-type: none"> • Language Skill • Art • Creativity • quick learning
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<ul style="list-style-type: none"> • classroom objects • Position words • Picture cards 	<ul style="list-style-type: none"> • understand & use basic position words • verbal reasoning • skills 	<ul style="list-style-type: none"> • Language development • Art & craft • EVS • critical Thinking
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<ul style="list-style-type: none"> • Real life objects • Flashcards • Charts • Board • Marker 	<ul style="list-style-type: none"> • Ability to observe & describe objects • Fine Motor skills • Draw & trace basic shapes. 	<ul style="list-style-type: none"> • Observation & comparison • Logical thinking • categorization
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Topic/No. of days	Month	Assessment Tools	Teaching Strategies	Learning	Resources	Learning Outcomes	Interdisciplinary & 21 st life skills
Chapter-7 "Lina's family (Measurement)"	October	<ul style="list-style-type: none"> group activity Observation oral questions worksheet evaluation 	<ul style="list-style-type: none"> Concept explanation Activity time Divide class into 3 groups [length, weight, height, capacity] 		<ul style="list-style-type: none"> Classroom Objects charts Book worksheets 	<ul style="list-style-type: none"> Ability to Observe k compare objects use of simple descriptive words (big/small, more/less) 	<ul style="list-style-type: none"> understanding of units Concept explanation Language Collaboration & Sharing
Chapter-8 "Fun with numbers (Nb-up 21 to 99)"	October	<ul style="list-style-type: none"> Counting skills quick Quiz Comparisons Activity Observation 	<ul style="list-style-type: none"> use place value chart 36 = 3 tens & 6 ones Practice Reading writing number names together. 		<ul style="list-style-type: none"> Abacus Place value charts Number Cards (21 to 99) Objects for Counting 	<ul style="list-style-type: none"> understand the concept of place value (tens & ones) Read & Write numbers. compare numbers. 	<ul style="list-style-type: none"> Counting skills Recognition of numbers. Problem solving
Chapter-9 "Patterns"	October	<ul style="list-style-type: none"> Identify to predict patterns. practice through worksheets. show examples of patterns (SOSO...) 	<ul style="list-style-type: none"> Draw & color Activity. group activity worksheet practice 		<ul style="list-style-type: none"> Blackboard marker Notebook worksheet colours pencil 	<ul style="list-style-type: none"> Identify patterns in (Numbers, colors, shapes ...) create simple repeating patterns understand how these help in prediction 	<ul style="list-style-type: none"> Art Peer learning creativity collaboration critical thinking

Topic/No of days	Month	Assessment Tools	Teaching Learning Strategies	Resources	Learning Outcomes	Interdisciplinary - by 2 nd life skill
Chapter-10 [Time]	November	<ul style="list-style-type: none"> • Ask about daily routine • Oral Q&As • worksheets 	<ul style="list-style-type: none"> • story time • clock model • group activity • Draw the clock & tell the time 	<ul style="list-style-type: none"> • chart of daily routine activities • Flashcards • clock faces worksheets • Model clock 	<ul style="list-style-type: none"> • Identify daily routine • understand the concept of time [day, night, morning--] • sequence events in chronological order. 	<ul style="list-style-type: none"> • Life skills • Language • Peer buddy support • use of clocks for impaired learners.
Chapter-11 Multiplication	November	<ul style="list-style-type: none"> • Written • oral • Practical task • Peer quiz • observation 	<ul style="list-style-type: none"> • chanting tables • group games • Table quiz • use of concrete objects. • Introduce symbol of Multiply (x) 	<ul style="list-style-type: none"> • Charts • Blackboard • Flashcards • Notebook • Cycle wheel (x) symbols 	<ul style="list-style-type: none"> • understand the concept of Multiply • as repeated addition • use multiplication 	<ul style="list-style-type: none"> • Life skills • Logical thinking • set
Chapter-12 "Money"	December	<ul style="list-style-type: none"> • Role play • quick quiz • identification notes & coins. 	<ul style="list-style-type: none"> • Real life word problem • Matching game • show & tell • worksheet practice 	<ul style="list-style-type: none"> • Dummy Currency • Flashcards • Dummy former amount • setup for shopping 	<ul style="list-style-type: none"> • Identify Indian Currency • Add & subtract simple • understand (₹) symbol 	<ul style="list-style-type: none"> • Communication • Life skills • Language • Decision making

Topic / No. of days	Month	Assessment tools	Teaching Learning Strategies	Resources	Learning Outcomes	Interdisciplinary 21 st life skills.
Chapter-13 Data Handling	December	<ul style="list-style-type: none"> • Quiz • worksheets • book • Inclusion practice • Verbal explanation 	<ul style="list-style-type: none"> • visual chart • class survey activity • group activity 	<ul style="list-style-type: none"> • Flashcards • Toy Items • Tally Marks & pictographs • Worksheets 	<ul style="list-style-type: none"> • understand what data means • Represent data using tally marks. • Answer simple questions based on data. 	<ul style="list-style-type: none"> • Teamwork • Decision Making • Art • EVS