

BAL BHARATI PUBLIC SCHOOL**CURRICULUM 2025-26**

CLASS 2

ENGLISH

BOOK - WINGS OF WORDS LEVEL 5

WINGS OF WORDS GRAMMAR LEVEL 5

KARADI PATH (Magic English) LEVEL 3

TERM/MONTH	TOPIC	SUB TOPIC (Page number mentioned)
APRIL	Miles 1- 9	<ul style="list-style-type: none"> ● The Bunny’s Dream ● Sammy’s Lost Book ● Milu’s New Friend
	Grammar	<ul style="list-style-type: none"> ● Capitalization,punctuation and sentence structure.(pg 7-14)
	Karadi Path	<ul style="list-style-type: none"> ● The Talking Cave(pg 4-25) ● My journal (pg 1-5) ● Reading workbook(pg 3-7)
MAY	Miles 10-18	<ul style="list-style-type: none"> ● An Elephant In The House. ● The Case Of The Missing Fish.

	Grammar	<ul style="list-style-type: none"> Articles(pg 15-21)
JULY	<p>Miles 15-27</p> <p>Grammar</p> <p>Karadi path</p>	<ul style="list-style-type: none"> The Little Black Cat(Poem) Bear Love All The Wonderful Things (Poem) Tannu and Mannu Drake's New Coat Joining words or conjunctions(pg 22-28) Little Vinayak (pg 27-57) My journal(pg 6-10) Reading workbook(pg 8-12)
AUGUST	<p>Miles 28-36</p> <p>Grammar</p>	<ul style="list-style-type: none"> The Farmer and His Goat The Tailor Jingle In The Jungle Nouns(pg 29-35)
SEPTEMBER	<p>Miles 37-45</p> <p>Grammar</p>	<ul style="list-style-type: none"> Bunty gets Ready for School. Shun the Question Curious Girls on a Courageous Mission. Singular-Plural(pg 36-42)

	Grammar	<ul style="list-style-type: none"> • An Adventure into Outer Space. • Adjectives(pg 62--68)
FEBRUARY	<p>Miles 76-81</p> <p>Grammar</p>	<ul style="list-style-type: none"> • Cooking contest • When Flowers wake each Morning(poem) • Advantage Green Discovery. • Adverbs(pg 69-73)
MARCH	<p>Miles-82-90</p> <p>Grammar</p>	<ul style="list-style-type: none"> • A Donkey To The Market • Independent writing(pg 74-82)

ENVIRONMENTAL STUDIES

TEXTBOOK: ENVIRONMENTAL STUDIES (BOOK 2) VIVA EDUCATION

TERM/MONTH	TOPIC	SUB TOPIC
TERM 1 APRIL	Chapter 1 ABOUT ME Chapter 2 HUMAN BODY	<ul style="list-style-type: none"> ● Self Introduction ● All About myself <ul style="list-style-type: none"> ● External Organs ● Internal Organs ● Sense Organs ● Growing Older
MAY	Chapter 3 MY WONDERFUL FAMILY	<ul style="list-style-type: none"> ● Nuclear Family ● Joint Family ● How members of a family are Related ● We help each other
JULY	Chapter 4 WE NEED FOOD Chapter 5 CLOTHES WE WEAR	<ul style="list-style-type: none"> ● Food and Its Types ● Balanced Diet ● Water and Meals ● Vegetarian and non vegetarian ● Golden Food Habits <ul style="list-style-type: none"> ● Types of clothes ● Material used to Make clothes and other things ● Types of Fibres ● Fibre to clothes ● Special clothes ● Other uses of clothes

DECEMBER	<p>Chapter 13 WEATHER AND SEASONS</p> <p>Chapter 14 THE WORLD OF PLANTS</p>	<ul style="list-style-type: none"> ● Weather ● Seasons ● Some other Seasons ● Parts of plant ● Types of plant ● Food for plants ● Uses of plants
JANUARY	Chapter 15 THE WORLD OF ANIMALS	<ul style="list-style-type: none"> ● Homes of Animals ● Food of Animals ● Movement of ● Animals ● Animals are useful
FEBRUARY	<p>Chapter 16 THE WORLD AROUND US</p> <p>Chapter 17 AIR</p>	<ul style="list-style-type: none"> ● The earth, Sun and Moon ● Landforms ● Air has speed, ● Direction and Force ● Uses of Air ● Clean Air
MARCH	Chapter 18 WATER	<ul style="list-style-type: none"> ● Sources and Uses of water ● Storing water ● Drinking Water ● Saving Water ● Keeping water save

MATHEMATICS

BOOK – MATHEMATICS TEXTBOOK CUM WORKBOOK VOL 1 – CLASS 2

MATHEMATICS TEXTBOOK CUM WORKBOOK VOL 2 – CLASS 2

TERM/MONTH	TOPIC	SUB TOPIC
TERM 1 APRIL	REVISITING CLASS 1	<ul style="list-style-type: none">● Review of Numbers up to 100: Recap counting, writing, and reading numbers● Basic Addition and Subtraction: Simple addition and subtraction without regrouping.● Introduction to Shapes: Identifying basic 2D shapes (circle, square, triangle).● Patterns Recap: Identifying and continuing simple patterns.● Measurement Basics: Understanding length using non-standard units.● 2D Shapes Identification: Circles, squares, triangles, rectangles, and pentagons.● Properties of 2D Shapes: Sides, corners, and curves.● Open and Closed Figures: Understanding the difference between open and closed shapes.● 3D Shapes Identification: Cube, cuboid, cone, cylinder, and sphere.● Properties of 3D Shapes: Faces, edges, and vertices.● Tracing and Drawing: Outlining 2D shapes from 3D objects.● Grouping Objects: Categorizing objects based on shape and size.

	SHAPES	<ul style="list-style-type: none"> ● 2D Shapes Identification: Circles, squares, triangles, rectangles, and pentagons. ● Properties of 2D Shapes: Sides, corners, and curves. ● Open and Closed Figures: Understanding the difference between open and closed shapes. ● 3D Shapes Identification: Cube, cuboid, cone, cylinder, and sphere. ● Properties of 3D Shapes: Faces, edges, and vertices. ● Tracing and Drawing: Outlining 2D shapes from 3D objects. <p>Grouping Objects: Categorizing objects based on shape and size.</p>
MAY	PLACE VALUE	<ul style="list-style-type: none"> ● Counting in Groups: Counting in 2's, 5's, and 10's. ● Importance of Place Value: Understanding the value of digits based on position. ● Decomposition of Numbers: Breaking numbers into tens and ones. ● Place Value System: Reading and writing numbers using place value. ● Using Abacus and Models: Representing numbers with abacus, arrow cards, and place value charts. ● Building Numbers: Forming numbers using digits from 0 to 9.
JULY	PLACE VALUE (TO BE CONTINUED)	<ul style="list-style-type: none"> ● Counting in Groups: Counting in 2's, 5's, and 10's.

	NUMBERS UPTO 1000	<ul style="list-style-type: none"> ● Importance of Place Value: Understanding the value of digits based on position. ● Decomposition of Numbers: Breaking numbers into tens and ones. ● Place Value System: Reading and writing numbers using place value. ● Using Abacus and Models: Representing numbers with abacus, arrow cards, and place value charts. ● Building Numbers: Forming numbers using digits from 0 to 9. ● Reading and Writing Numbers: Numerals and number names up to 999. ● Place Value Representation: Showing place value using models and drawings. ● Zero as a Placeholder: Understanding the significance of zero in numbers. ● Comparison of Numbers: Greater than, less than, and equal to. ● Ordering Numbers: Ascending and descending order. ● Skip Counting: Counting by 2's, 5's, and 10's.
AUGUST	MORE ABOUT NUMBERS	<ul style="list-style-type: none"> ● Before, After, and Between: Identifying numbers in sequence. ● Comparison of Numbers: Using place value for comparison. ● Greatest and Smallest Numbers: Forming the largest and smallest numbers with given digits. ● Repetition of Digits: Exploring numbers with repeated digits.

	PATTERNS	<ul style="list-style-type: none"> ● Odd and Even Numbers: Identifying odd and even numbers. ● Number Patterns: Skip counting by 2's, 3's, 5's, and 10's. ● Identifying Patterns: Recognizing repeating patterns. ● Unit of Repeat: Identifying the smallest repeating unit. ● Growing Patterns: Observing increasing or decreasing patterns. ● Patterns with Shapes: Extending patterns using shapes and colours. ● Patterns with Numbers: Completing number sequences with a fixed rule. ● Creating Patterns: Designing their own patterns using objects, shapes, and numbers
SEPTEMBER	MEASUREMENT OF LENGTH	<ul style="list-style-type: none"> ● Non-Standard Units: Measuring using hand spans, foot lengths, and strides. ● Standard Units of Length: Introduction to centimetres and meters. ● Using Measuring Tools: Using a ruler or measuring tape. ● Comparison of Lengths: Longer, shorter, and equal lengths. ● Estimation and Measurement: Estimating lengths and verifying by measurement. ● Practical Applications: Measuring objects in the classroom and surroundings.

		<ul style="list-style-type: none"> ● Real-Life Applications: Measuring water, juice, or sand in different containers.
NOVEMBER	SUBTRACTION	<ul style="list-style-type: none"> ● Concept of Subtraction: Understanding subtraction as 'taking away' or 'counting backward.' ● Subtraction Facts: Memorizing basic subtraction facts up to 20. ● Subtraction Using Objects: Using objects or number lines for subtraction. ● Subtraction of Two-Digit Numbers: Without and with regrouping (borrowing). ● Word Problems: Solving real-life subtraction problems. ● Patterns in Subtraction: Identifying patterns in subtraction (e.g., subtracting zero, subtracting one).
	MULTIPLICATION	<ul style="list-style-type: none"> ● Repeated Addition: Understanding multiplication as repeated addition. ● Introduction to Tables: Building and memorizing tables up to 9. ● Multiplication Facts: Learning basic multiplication facts. ● Multiplication of One-Digit Numbers: Using objects and arrays for visualization. ● Multiplication of Two-Digit Numbers: By one-digit numbers (with and without regrouping). ● Word Problems: Solving real-life multiplication problems. ● Properties of Multiplication: Commutative property (order doesn't matter).

	FRACTIONS	<ul style="list-style-type: none"> • Division Without Remainder: Single-digit and two-digit numbers without remainders. • Word Problems: Real-life situations involving division. • Introduction to Fractions: Understanding fractions as equal parts of a whole. • Basic Fractions: One-half, one-fourth, and three-fourths. • Representation of Fractions: Using shapes and objects to show fractions. • Fraction Names and Symbols: Identifying and writing fractions (e.g., $\frac{1}{2}$, $\frac{1}{4}$). • Equal Parts: Recognizing equal parts in shapes and groups. • Practical Activities: Dividing objects like fruits, chocolates, or paper into equal parts.
FEBRUARY	MEASUREMENT OF TIME	<ul style="list-style-type: none"> • Reading the Clock: Identifying the hour and minute hands on a clock. • Telling Time: Reading time to the hour and half-hour. • Time Vocabulary: Using terms like o'clock, half-past, and quarter-past. • Daily Activities and Time: Connecting daily activities with specific times. • Sequence of Events: Understanding the sequence of events (morning, afternoon, evening). • Duration of Activities: Comparing durations (shorter or longer activities).
MARCH	CALENDAR	<ul style="list-style-type: none"> • Days of the Week: Identifying and ordering the days of the week.

		<ul style="list-style-type: none"> ● Months of the Year: Naming and ordering the months. ● Calendar Reading: Locating dates on a calendar. ● Understanding Time Facts: 1 day = 24 hours, 1 week = 7 days. ● Special Days and Holidays: Identifying birthdays, festivals, and important dates. ● Practical Use of Calendar: Planning events and understanding schedules.
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हिंदी

पुस्तक - सारंगी-2 (राष्ट्रीय शैक्षिक अनुसन्धान और प्रशिक्षण परिषद्

चक्र / महीना	विषय-वस्तु	उपविषय
प्रथम सत्र अप्रैल	इकाई -1 परिवार	चित्र और बातचीत पाठ 1. नीमा की दादी पाठ 2. घर (कविता) पाठ 3. माला की चाँदी की पायल व्याकरण – अनुस्वार वाले शब्द अक्षर और मात्रा से शब्द बनाना न और द से बनने वाले शब्द सही क्रम में स्वर विराम चिह्न अक्षर जोड़ कर नया शब्द बनाना
मई	इकाई -1 परिवार	पाठ 4. माँ(कविता) पाठ 5. थाथू और मैं व्याकरण – अनुस्वार वाले शब्द और अनुनासिक(चंद्र बिंदु) वाले शब्द
जुलाई	इकाई -1 परिवार इकाई -2 रंग ही रंग	पाठ 6. चींटा पाठ 7. टिल्लू जी नटखट दिवाकर(केवल पढ़ने के लिए) पाठ 8.तीन दोस्त चित्र और बातचीत (प्रकृति के रंग) व्याकरण –

		अनुस्वार (बिंदु) वाले शब्द आ की मात्रा वाले रंग और बिना आ की मात्रा वाले रंग
अगस्त	इकाई -2 रंग ही रंग	पाठ 9.दुनिया रंग-रंगीली (कविता) पाठ 10.कौन (कविता) पाठ 11.बैंगनी जोजो व्याकरण – बेमेल शब्द को ढूँढ़कर लिखना विशेषता बताने वाले शब्द प्रश्न शब्द - कौन, किसने, किसके, क्यों, कहा, कैसे, कब
सितम्बर	इकाई -2 रंग ही रंग इकाई -3 हरी -भरी धरती	पाठ 12.तोंसिया का सपना चित्र और बातचीत पाठ -13 तालाब चित्र और बातचीत (फूलों की दुनिया) पाठ - 14 बीज व्याकरण – क्ष वाले शब्द
द्वितीय सत्र अक्टूबर	इकाई -3 हरी -भरी धरती	पाठ - 15 किसान (कविता) पाठ- 16 मूली व्याकरण – शब्द युग्म
नवंबर	इकाई -3 हरी -भरी धरती इकाई -4	पाठ- 17 बरसात और मेंढक पाठ - उठो उठो (केवल पढ़ने के लिए) पाठ 18-शेर और चूहे की दोस्ती

	मित्रता	चित्र और बातचीत (खेल कूद) व्याकरण – ढ ,ड ,ड़,और द से शब्द त्र वाले शब्द
दिसंबर	इकाई -4 मित्रता	पाठ 19- आउट खेल संध्या (केवल पढ़ने के लिए) चित्र और बातचीत (मित्रों के साथ) पाठ 20- छुपन -छुपाई व्याकरण – शब्द अंत्याक्षरी
जनवरी	इकाई -4 मित्रता	पाठ 21- हाथी साइकिल चला रहा था डरो मत (केवल पढ़ने के लिए) व्याकरण – कहानी लेखन
फरवरी	इकाई -5 आकाश	पाठ 22 - चार दिशाएँ पाठ 23- चंदा मामा पाठ 24- गिरे ताल में चंदा मामा (कविता) व्याकरण – शब्दों की सहायता से कहानी बनाना और लिखना अक्षरों को क्रम में रखते हुए शब्द बनाना
मार्च	इकाई -5 आकाश	पाठ 25- सबसे बड़ा छाता पाठ 26- बादल (कविता) फिर फुर्र ! (केवल पढ़ने के लिए) व्याकरण - विपरीत शब्द दो शब्द जोड़कर नया शब्द बनाना

		नाम और वास्तु के नाम अलग अलग करना
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