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	ТОРІС	SUB TOPIC (Page number mentioned)
APRIL	Miles 1- 9	 The Bunny's Dream Sammy's Lost Book Milu's New Friend
	Grammar	 Capitalization, punctuation and sentence structure. (pg 7-14)
	Karadi Path	 The Talking Cave(pg 4-25) My journal (pg 1-5) Reading workbook(pg 3-7)
MAY	Miles 10-18	 An Elephant In The House. The Case Of The Missing Fish.

	Grammar	• Articles(pg 15-21)
JULY	Miles 15-27	 Articles(pg 15 21) The Little Black Cat(Poem) Bear Love All The Wonderful Things (Poem) Tannu and Mannu Drake's New Coat
	Grammar	 Joining words or conjunctions(pg 22-28)
	Karadi path	 Little Vinayak (pg 27-57) My journal(pg 6-10) Reading workbook(pg 8-12)
AUGUST	Miles 28-36	 The Farmer and His Goat The Tailor Jingle In The Jungle
	Grammar	 Nouns(pg 29-35)
SEPTEMBER	Miles 37-45	 Bunty gets Ready for School. Shun the Question Curious Girls on a Courageous Mission.
	Grammar	 Singular-Plural(pg 36-42)

	Karadi path	 The Lizard's tail (pg 59-81) My journal (pg 11-15) Reading workbook(pg 18-22)
OCTOBER	Miles 46-54	 Passages of Different Genres Nina's Petting Zoo The Hidden Treasure
	Grammar	 Pronouns(pg 43-49)
NOVEMBER	Miles 55-63	 Miley's Party An Alien In The House Apple Pie Tabby's Tail
	Grammar	 Prepositions(pg 50-55)
	Karadi path	 Monkeys on a fast(pg 83-105) My journal (pg 16-20) Reading workbook(pg 13-17)
DECEMBER	Miles 64-72	 Dancing Lessons Bala's New Sweater
	Grammar	 Verbs and tenses (pg 56-61)
JANUARY	Miles 73-75	Pot of luck

		 An Adventure into Outer Space.
	Grammar	 Adjectives(pg 6268)
FEBRUARY	Miles 76-81	 Cooking contest When Flowers wake each Morning(poem) Advantage Green Discovery.
	Grammar	 Adverbs(pg 69-73)
MARCH	Miles-82-90	 A Donkey To The Market
	Grammar	 Independent writing(pg 74-82)

ENVIRONMENTAL STUDIES

TEXTBOOK: ENVIRONMENTAL STUDIES (BOOK 2) VIVA EDUCATION

TERM/MONTH	ТОРІС	SUB TOPIC
TERM 1 APRIL	Chapter 1 ABOUT ME	Self IntroductionAll About myself
	Chapter 2 HUMAN BODY	 External Organs Internal Organs Sense Organs Growing Older
MAY	Chapter 3 MY WONDERFUL FAMILY	 Nuclear Family Joint Family How members of a family are Related We help each other
JULY	Chapter 4 WE NEED FOOD	 Food and Its Types Balanced Diet Water and Meals Vegetarian and non vegetarian Golden Food Habits
	Chapter 5 CLOTHES WE WEAR	 Types of clothes Material used to Make clothes and other things Types of Fibres Fibre to clothes Special clothes Other uses of clothes

AUGUST	Chapter 6 WE NEED SHELTER Chapter 7 BE SAFE AND	 Types of Houses Parts of a home People who build our house A good home
	HEALTHY	 Be safe First Aid Be Healthy
SEPTEMBER	Chapter 8 MY SCHOOL	 Learning in school In the school Good Manners in School Celebrating Together
	Chapter 9 NEIGHBOURS AND NEIGHBOURHOOD	NeighbourhoodServices in neighbourhood
TERM 2 OCTOBER	Chapter 10 PEOPLE WE NEED	 People who help us People who entertain us People who care for us.
	Chapter 11 CELEBRATING FESTIVALS	 National Festivals Religious Festivals Harvest Festival
NOVEMBER	Chapter 11 CELEBRATING FESTIVALS (continued)	 National Festivals Religious Festivals Harvest Festival
	Chapter 12 DIRECTIONS, TRAVEL AND COMMUNICATION	DirectionsMaps

DECEMBER	Chapter 13 WEATHER AND	Weather
	SEASONS	SeasonsSome other Seasons
	Chapter 14 THE WORLD OF PLANTS	 Parts of plant Types of plant Food for plants Uses of plants
JANUARY	Chapter 15 THE WORLD OF ANIMALS	 Homes of Animals Food of Animals Movement of Animals Animals are useful
FEBRUARY	Chapter 16 THE WORLD AROUND US	The earth, Sun and MoonLandforms
	Chapter 17 AIR	 Air has speed, Direction and Force Uses of Air Clean Air
MARCH	Chapter 18 WATER	 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	ТОРІС	SUB TOPIC
TERM 1 APRIL	REVISITING CLASS	 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	 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.
MAY	PLACE VALUE	 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)	 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.
	NUMBERS UPTO 1000	 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	 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	 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	 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.

	ADDITION	 Addition of Single-Digit Numbers: Using objects and number lines. Addition of Two-Digit Numbers: Without and with regrouping. Addition of Three-Digit Numbers: Using place value for addition. Commutative Property of Addition: Understanding order doesn't matter in addition. Word Problems: Solving real-life addition problems. Addition Patterns: Exploring patterns in addition (e.g., adding zero, adding one).
TERM 2	MEASUREMENT OF WEIGHT	 Comparing Weights: Comparing the weight of objects by size and quantity.
OCTOBER		 Non-Standard Units: Using objects like stones, beans, or pencils to measure weight. Standard Units of Weight: Introduction to grams and kilograms. Estimating Weights: Estimating and verifying weights using balance scales. Practical Measurement: Measuring weights of classroom objects.
	CAPACITY	 Comparing Capacities: Comparing containers to see which holds more or less. Non-Standard Units: Measuring capacity using cups, mugs, or bottles. Standard Units of Capacity: Introduction to liters and milliliters. Estimating Capacity: Making guesses about capacity and verifying them.

		 Real-Life Applications: Measuring water,
		juice, or sand in different containers.
NOVEMBER	SUBTRACTION	Concept of Subtraction: Understanding
	Sobrivienon	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).
		 Repeated Addition: Understanding
		multiplication as repeated addition.
	MULTIPLICATION	 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
		multiplication problems.
		Properties of Multiplication: Commutative property (order descript)
		Commutative property (order doesn't
		matter).
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DECEMBER	MONEY	 Indian Currency: Identifying Indian coins and notes. Value of Money: Understanding the value of different coins and notes. Making Amounts: Using different combinations to make the same amount. Simple Transactions: Buying and selling small items using play money. Addition and Subtraction of Money: Basic operations with money values. Word Problems: Solving practical problems related to money transactions.
	DATA HANDLING	 Collecting Data: Gathering information through counting and observation. Organizing Data: Sorting and organizing data using tally marks. Pictographs: Representing data using pictures or symbols. Bar Graphs: Introduction to simple bar graphs for data representation. Interpreting Data: Drawing conclusions from data presented in graphs. Practical Examples: Conducting surveys and presenting findings.
JANUARY	DIVISION	 Concept of Division: Understanding division as equal grouping or sharing. Relation with Multiplication: Connecting division with multiplication facts. Equal Sharing and Grouping: Distributing objects equally among groups. Division Facts: Basic division facts related to multiplication tables.

	FRACTIONS	 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., ½, ¼). 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	 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	 Days of the Week: Identifying and ordering the days of the week.

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.

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 चिहन
मई	इकाई -1	अक्षर जोड़ कर नया शब्द बनाना पाठ 4. माँ(कविता)
	परिवार	पाठ 5. थाथू और मैं
		व्याकरण – अनुस्वार वाले शब्द और अनुनासिक(चंद्र बिंदु) वाले शब्द
जुलाई	इकाई -1	पाठ ६.चींटा
	परिवार	पाठ 7. टिल्लू जी नटखट दिवाकर(केवल पढ़ने के लिए)
		पाठ ८.तीन दोस्त
	इकाई -2 रंग ही रंग	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	पाठ 12.तोसिया का सपना चित्र और बातचीत
	इकाई -3 हरी -भरी धरती	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 ,इ,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 –
जनवरी	इकाई -4 मित्रता	शब्द अंत्याक्षरी 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