

PRIMARY SYLLABUS

Grade 4 – Language Arts

The Language Arts curriculum is based on the total language programme. Grammar is taught through the situational and communicative approach. Grammatical concepts will be derived from prose and poetry comprehension. Grammar will be integrated with reading and written work. However a systematic order in teaching grammatical concepts is maintained throughout the year.

UNITS	SUB-UNITS
1. CAPITALISATION AND PUNCTUATION	<ul style="list-style-type: none"> • Capitalisation <ul style="list-style-type: none"> ➤ Names of people, places, abbreviations, pronoun 'I' (review) • Punctuation <ul style="list-style-type: none"> ➤ Full stop, question marks, exclamation marks, commas, quotation marks (speech marks) (review) ➤ Introduction of the 'apostrophe' showing possession
2. SENTENCE PATTERN	<ul style="list-style-type: none"> • Subject and predicate • Review of 'types of sentences': statements, commands, requests, exclamatory sentences, questions – Wh – type and interrogative • Introduction of Negative sentences • Phrases
3. NOUNS	<ul style="list-style-type: none"> • Common and proper nouns • Collective nouns • Introduction of Abstract Nouns • Gender • Countable and Uncountable nouns

	<ul style="list-style-type: none"> • Singular and Plural nouns
4. ADJECTIVES	<ul style="list-style-type: none"> • Kinds of adjectives: Quality, Quantity, Number • Introduction of the degrees of comparison • Forming adjectives from nouns • Kinds of Adjectives: Possessive, interrogative and demonstrative adjectives • Formation of adjectives from verbs
5. VERBS	<ul style="list-style-type: none"> • Phrasal Verbs • Subject Verb agreement
6. PRONOUNS	<ul style="list-style-type: none"> • Personal pronouns • Possessive Pronouns • Introduction of Interrogative pronouns and Demonstrative pronouns
7. ADVERBS	<ul style="list-style-type: none"> • Adverbs and its kinds: Adverb of Time, Place and Manner • Introduction of the adverb of Number
8. ARTICLES	<ul style="list-style-type: none"> • Indefinite article – ‘a’ and ‘an’ • Definite Article – ‘the’ • Zero Article
9. PREPOSITIONS	<ul style="list-style-type: none"> • Review of Prepositions • Introduction to more complex ones– since, beyond, across, towards, since, into, beneath, through, to, downstairs, upstairs, inside, outside, backward, forward etc. • Introduction to prepositional phrases
10. CONJUNCTIONS	<ul style="list-style-type: none"> • Review of conjunctions: and, but, or, because, if, as, since, so, when, yet, although, etc.
11. INTERJECTIONS	<ul style="list-style-type: none"> • Review of interjections
12. TENSES	<ul style="list-style-type: none"> • Simple tense – past, present, and future • Introduction of the Progressive Tense

	<ul style="list-style-type: none"> • Introduction of the Participle • Introduction of the Perfect Tense
13. SENTENCES	<ul style="list-style-type: none"> • Active and Passive Voice
14. VOCABULARY	<ul style="list-style-type: none"> • Idioms and Proverbs • Suffixes – ‘er’, ‘ment’, ‘cle’, ‘cal’ • Prefixes – ‘re’, ‘bi’, ‘di’ • Compound Words • Antonyms and Synonyms
15. LISTENING COMPREHENSION	<ul style="list-style-type: none"> • Listening to a conversation • A conversation or narration [Direct and Indirect Speech (Reported speech)]
16. COMPOSITION	<ul style="list-style-type: none"> • Descriptive paragraph (10-12 sentences) • Letter writing: Informal letter • Biopoem (Character portrait – covered under literature) • Expository paragraph • Narrative Paragraph • Composing a poem in free verse • Story writing • Scripting a Play • News paper report • Book review
17. POETRY	<ul style="list-style-type: none"> • Recitation of a simple poem
18. SPEECH	<ul style="list-style-type: none"> • Hat Speech • Debate (covered in Literature)

PRIMARY SYLLABUS
Grade 4 – English Literature

NOVELS	
<ul style="list-style-type: none"> • Matilda 	<p>- Roald Dahl</p>
<ul style="list-style-type: none"> • Malgudi Schooldays 	<p>- R.K. Narayan</p>

PRIMARY SYLLABUS
Grade 4 – Mathematics

UNITS	SUB-UNITS
1. UNDERSTANDING WHOLE NUMBERS AND NUMERALS	<ul style="list-style-type: none"> • Introduction to 6–digit numbers <ul style="list-style-type: none"> ➤ Review of numerals and number names from 0 – 99999 ➤ 6-digit numerals (100000-999999) ➤ Hundreds, Thousands and Lakhs ➤ Reading and counting 6–digit numbers ➤ Writing numbers in figures and words ➤ Matching numerals and number names and vice versa • Place value chart and abacus <ul style="list-style-type: none"> ➤ Place of each digit in a number from 10-999999 ➤ Representing 6–digit numbers in place value chart and abacus • International System of Numeration <ul style="list-style-type: none"> ➤ Difference between Indian system of numeration and International system of numeration • Place value and face value <ul style="list-style-type: none"> ➤ Review of the concept of place value and face value (10-999999) ➤ Distinguish between place value and face value • Expanded notation <ul style="list-style-type: none"> ➤ Writing the expanded form of a given number and vice-versa • Numerals before / after / between (any numbers from 10000 to 999999)

	<ul style="list-style-type: none"> • Comparing and ordering of numbers <ul style="list-style-type: none"> ➤ Comparing the numbers from 100000 to 999999 using the symbols '<', '>', or '=' ➤ Identifying the greatest or least from a set of 5-digit or 6-digit numerals ➤ Arranging the 6-digit numerals in periods of 10, in ascending and descending order and writing the number names in two ways ➤ Odd and even numbers ➤ Recognising odd and even numbers
<p>2. ADDITION</p>	<ul style="list-style-type: none"> • Review of addition process • Reinforcing the following addition facts: <ul style="list-style-type: none"> ➤ Number can be added in any order ➤ The numbers being added are called addend and the result of addition of the addends is called the sum • Addition of 2 or 3 six-digit numbers <ul style="list-style-type: none"> ➤ Addition of 2 or 3 six-digit numbers without carry-over (sum should not exceed 999999) ➤ Addition of 2 or 3 six-digit numbers with carry-over (sum should not exceed 999999) ➤ Writing the number names of the sum • Finding missing addend (simple sums) • World problems <ul style="list-style-type: none"> ➤ 1-2 steps daily life problems on addition
<p>3. SUBTRACTION</p>	<ul style="list-style-type: none"> • Review of subtraction process • Reinforcing the following subtraction facts: <ul style="list-style-type: none"> ➤ Subtract the smaller number from the bigger one ➤ Minuend, subtrahend and difference

	<ul style="list-style-type: none"> • Subtraction of 6-digit number <ul style="list-style-type: none"> ➤ Subtracting 6-digit numbers without regrouping ➤ Subtracting 6-digit numbers with regrouping ➤ Writing the number names of the difference • Word problems <ul style="list-style-type: none"> ➤ Solving environmental / daily life problems involving addition or subtraction skills learnt
<p>4. ROMAN NUMERALS</p>	<ul style="list-style-type: none"> • Roman numerals • Rules for writing Roman numerals <ul style="list-style-type: none"> ➤ Meaning of the symbols I, V, X ➤ Writing the Roman numerals for the numbers 1 to 39 and the Hindu – Arabic numerals for the Roman numerals 1 to XXXIX
<p>5. MULTIPLICATION</p>	<ul style="list-style-type: none"> • Multiplication facts <ul style="list-style-type: none"> ➤ Review of the process of multiplication • Reinforcing the multiplication facts: <ul style="list-style-type: none"> ➤ Multiplication is repeated addition ➤ If the order of numbers in a multiplication is changed, the product remains the same ➤ Multiplier, multiplicand and product ➤ If a number is multiplied by one, the product is the number itself ➤ If a number is multiplied by zero, the product is zero • Multiplication by 2 or 3 digit numbers product not exceeding 999999 <ul style="list-style-type: none"> ➤ Multiplication by 2 or 3 digit numbers

	<p>without carry-over, product not exceeding 999999</p> <ul style="list-style-type: none"> ➤ Multiplication by 2 or 3 digit numbers with carry-over, product not exceeding 999999 • Word problems <ul style="list-style-type: none"> ➤ Solving 1-step environmental / daily life problems ➤ Writing the number sentence
<p>6. DIVISION</p>	<ul style="list-style-type: none"> • Division facts <ul style="list-style-type: none"> ➤ Review of the method of division by 1-digit and 2-digit number • Reinforcing the division facts: <ul style="list-style-type: none"> ➤ Dividend, divisor, quotient and remainder ➤ Division by zero is not allowed and zero divided by any number gives zero • Division by 1-digit, 2-digit and 3-digit numbers <ul style="list-style-type: none"> ➤ Division by 1-digit divisor without or with giving, the short way, and without or with remainder, the dividend not exceeding 99999 ➤ Division by 2-digit and 3-digit divisor without or with giving, and without or with remainder, the dividend not exceeding 99999 ➤ Identifying dividend, quotient, divisor and remainder • Word problems <ul style="list-style-type: none"> ➤ 1-step daily life problems on multiplication and division ➤ Writing the division sentence

	<ul style="list-style-type: none"> ➤ 2-step problem within the limits set out for class 3, except that the multiplier or divisor may be extended to a 2-digit number less than or equal to 90 ➤ Solving problems using two of the four basic operations
<p>6. FACTORS AND MULTIPLES</p>	<ul style="list-style-type: none"> • Factors and Multiples <ul style="list-style-type: none"> ➤ Review of multiplication tables ➤ Defining factors and multiples ➤ Multiples for numbers ➤ Common multiples and Lowest Common Multiple (LCM) of two numbers ➤ Factors for numbers ➤ Common factors and Highest Common Factor (HCF) of two numbers ➤ Writing the factor trees for numbers • Prime and composite numbers, co-prime numbers <ul style="list-style-type: none"> ➤ Numbers with only 1 factor, 2 factors etc. ➤ Meaning of prime number, composite number, common factor ➤ Prime numbers (up to 100) and composite numbers ➤ The sieve of Eratosthenes method for finding prime numbers
<p>7. FRACTIONS</p>	<ul style="list-style-type: none"> • Fraction in lowest terms <ul style="list-style-type: none"> ➤ Review of fractions ➤ Review of factors ➤ Fraction in lowest terms ➤ Common factors of numerator and denominator

- Reducing a fraction to lowest terms
- Equivalent fraction
- Types of fraction
 - Types of fractions (using diagrams)
 - Proper fraction with denominator ≤ 20 as parts of a region or collection using diagrams and partitioning
 - Matching proper fractions with points on the number line
 - Equivalent fraction of a given proper fraction (denominator less than or equal to 20)
 - Finding proper fractional number of a collection i.e. $\frac{1}{4}$ of 20
- Comparison of fractions
 - Compare two proper fractions (same numerator and denominator)
- Fraction as division
- Addition and subtraction of fractions
 - Addition and subtraction of proper fractions with like denominators
 - Addition and subtraction of proper fractions with unlike denominators
- Multiplication of fractions
- Improper and mixed fractions
 - Multiplication of fractions by a whole number
 - Multiplication of a proper fraction including a unit fraction by a whole number using concrete situations and the number line (repeated addition) leading to the awareness of improper fractions and mixed numbers

	<ul style="list-style-type: none"> • Word problems <ul style="list-style-type: none"> ➤ Solving daily life problems involving comparing, adding, subtracting fractions and multiplying a fraction by a whole number
<p>8. DECIMALS AND MONEY</p>	<ul style="list-style-type: none"> • Introduction <ul style="list-style-type: none"> ➤ Decimal system ➤ Decimals up to 3 decimal places and decimal notation ➤ Reading and writing decimal number • Place value chart and abacus <ul style="list-style-type: none"> ➤ Representing decimal numbers in place value chart and abacus • Place value and expanded notation <ul style="list-style-type: none"> ➤ Identifying the place value of each digit in a decimal number and writing the expanded notation • Proper fraction to decimal and vice versa <ul style="list-style-type: none"> ➤ Expressing proper fraction with denominator 10,100 and 1000 as decimal and vice versa • Use of decimal in money <ul style="list-style-type: none"> ➤ Review of money ➤ Using the decimal form to work with rupee and paise • Conversion <ul style="list-style-type: none"> ➤ Converting rupees to paise and vice-versa • Division of money • Solving 2 step problems <ul style="list-style-type: none"> ➤ Solving 2 step problems involving money

<p>10. METRIC SYSTEM</p>	<ul style="list-style-type: none"> • Introduction to metric system <ul style="list-style-type: none"> ➤ Metric system and the different units of measurement ➤ Identifying the higher and the lower units • Length <ul style="list-style-type: none"> ➤ Metric units of km, m, dm, cm and mm ➤ Relation between units ➤ Converting higher units to lower units and vice versa up to 3 decimal places ➤ Solving problems with conversion ➤ Develops skill in doing addition and subtraction of mixed units with carrying and giving • Mass <ul style="list-style-type: none"> ➤ Measuring experiences using kg and g ➤ Relation between units ➤ Converting kg to g (review) and g as a decimal of kg ➤ Solving problems with conversion ➤ Addition and Subtraction (kg and g) with carrying and giving • Capacity <ul style="list-style-type: none"> ➤ Reinforcing the method of converting l to ml ➤ Expressing ml as a decimal of l ➤ Solving daily life problems involving conversion, addition and subtraction in l and ml
<p>11. TIME</p>	<ul style="list-style-type: none"> • Time in 12 hour clock <ul style="list-style-type: none"> ➤ Review of telling time ➤ Reading a clock face in Roman

	<p>numerals</p> <ul style="list-style-type: none"> ➤ Reading time to the exact second using the 'seconds' hand ➤ Reading and writing time in a.m. and p.m. ➤ Reinforcing the method of converting hours to minutes, minutes to seconds, vice versa and working with hours, minutes and seconds <ul style="list-style-type: none"> • 24 hour clock timing • Converting 24 hours to 12 hours time and vice versa • Addition and subtraction <ul style="list-style-type: none"> ➤ Addition and Subtraction of time in hours and minutes
<p>12. GEOMETRY</p>	<ul style="list-style-type: none"> • Ray <ul style="list-style-type: none"> ➤ Review of point, line, line segment, ray • Angles <ul style="list-style-type: none"> ➤ Recognising angles, arms and vertex ➤ Labeling and naming the angles ➤ Understanding that angles are measured in degrees • Closed figure <ul style="list-style-type: none"> ➤ Identifying closed figures • Triangle <ul style="list-style-type: none"> ➤ Recognising triangle, its sides and angles • Types of triangle <ul style="list-style-type: none"> ➤ Identifying different types of triangles (classification by sides) • Quadrilateral <ul style="list-style-type: none"> ➤ Defining and recognising quadrilateral

- Types of quadrilaterals
 - Counting the number of sides and corners in a closed figure and measuring the sides
 - Identifying and classifying the quadrilaterals as square, rectangle etc.
 - Identifying uses of triangular and rectangular shapes and the rigidity of a triangular shape
- Solid figures – cuboid, sphere, cylinder, cone, pyramid
 - Identifying the uses of triangular and rectangular shapes
 - Identifying solids having the shapes of a cuboid, ball, cylinder, cone and pyramid
- Perimeter
 - Reinforcing the concept of perimeter
- Solve problems
 - Determining the perimeter using appropriate formulae
 - Measure the sides of a closed figure such as triangle, square, rectangle in cm and mm and finding the perimeter
- Area
 - Tiling patterns to find area
 - Measuring area using squared paper
 - Calculating area in sq. cm, sq. m and sq. km figures being rectangular or square regions
- Symmetry
 - Review the concept of symmetry and lines of symmetry
 - Recognising the line of symmetry
 - Identifying symmetrical figures

PRIMARY SYLLABUS
Grade 4 – Social Science

Theme I – My Nation: My Pride

UNITS	SUB-UNITS
1. OUR COUNTRY: INDIA	<ul style="list-style-type: none"> • Globes and maps • An Atlas • States of India and their capitals • Important cities and rivers of India • Physical Features of India • Achievers of India and their contributions in different fields
2. SOIL AND AGRICULTURE	<ul style="list-style-type: none"> • Types of soil found in different regions of India • Crops – Food and Cash
3. PLANT AND ANIMAL ADAPTATIONS	<ul style="list-style-type: none"> • Parts of a plant and their functions • Structure and functions of a leaf • Classification of plants and their adaptive features • Conservation of plants • Classification of animals and their adaptive features • Food habits of the herbivores, carnivores, omnivores, scavengers and parasites • Reproduction in animals and their methods • Mammals and their distinguishing features • An insect and its common features • Life cycle of a frog and a butterfly

Theme II – My Nation: My Pride

UNITS	SUB-UNITS
1. MINERALS AND INDUSTRIES	<ul style="list-style-type: none"> • Rocks and their types – Igneous, Sedimentary and Metamorphic • Properties and uses of rocks • Minerals – their importance, properties and classification
2. FOREST AND WILDLIFE	<ul style="list-style-type: none"> • Types of forests found in different regions of India • Role and uses of forests • Conservation of forest wealth • Important National parks and wildlife sanctuaries in India • Conservation of wildlife
3. FOOD	<ul style="list-style-type: none"> • The main nutrients of food • Importance of water, fibres and milk in our body • Food pyramid, balanced diet and balanced meal • Methods and advantages of cooking of food • Preservation of food • Food chain and food web
4. DIGESTIVE SYSTEM AND TEETH	<ul style="list-style-type: none"> • Digestive system of our body – the process and importance • Importance, sets and types of teeth • Structure of a tooth • Teeth of herbivores and carnivores • Care and protection of teeth • Microbes and their types

Theme III – Materials Around Us

UNITS	SUB-UNITS
1. STATES OF MATTER	<ul style="list-style-type: none"> • States of matter and their properties • Substances showing physical and chemical changes • Solutions and their types • Properties of water • Methods of removing the soluble and insoluble impurities from solutions • Methods of purification of water • Water cycle • Composition, uses and properties of air • Pollution of air and diseases • Ways to control air pollution

Theme IV – Man and Machines

UNITS	SUB-UNITS
<p>1. WORK, FORCE, ENERGY, SIMPLE MACHINES AND SOUND</p>	<ul style="list-style-type: none"> • Force – its effects and types • Work • Energy – its kinds and sources • Importance of the Sun • Uses and advantages of Solar energy • Conservation of energy • Simple machines and its types • Uses and care of machines • Sound – its source, types and cause • Structure of human ear • Effects of noise pollution and ways to reduce it • NIHL (Noise Induced Hearing Loss)

PRIMARY SYLLABUS

Grade 4 – Computer

UNITS	SUB-UNITS
1. EVOLUTION OF COMPUTERS	<ul style="list-style-type: none"> • History of computers • Generations of computers • Computer memory • Bits and Bytes • Limitations of a computer
2. WINDOWS ACCESSORIES	<ul style="list-style-type: none"> • Introduction to Windows Accessories • Explaining Accessories: <ul style="list-style-type: none"> ➤ Calculator ➤ Notepad ➤ Windows Media Player ➤ Games ➤ MS Paint ➤ Accessibility options <ul style="list-style-type: none"> ✦ Magnifier ✦ On-Screen Keyboard
3. MULTIMEDIA	<ul style="list-style-type: none"> • What is Multimedia? • Elements of multimedia: <ul style="list-style-type: none"> ➤ Text ➤ Pictures ➤ Movies ➤ Animation ➤ Sound • Uses of multimedia <ul style="list-style-type: none"> ➤ At Home ➤ In Schools ➤ In Business ➤ In Advertising ➤ In Movies ➤ Virtual reality

<p>4. MICROSOFT WORD</p>	<ul style="list-style-type: none"> • Introduction to MS Word • Word screen • Working with files in MS Word • Typing, inserting and deleting text through keyboard • Editing features of MS Word • Formatting features of MS Word
<p>5. ADVANCED LOGO</p>	<ul style="list-style-type: none"> • LOGO recap <ul style="list-style-type: none"> ➤ LOGO screen ➤ Recap of primitives: <ul style="list-style-type: none"> ✦ FD ✦ BK ✦ RT ✦ LT ✦ HOME ✦ CS ✦ CT • Drawing numbers and alphabets using LOGO primitives • More LOGO primitives: <ul style="list-style-type: none"> ➤ PENUP ➤ PENDOWN ➤ PENERASE ➤ HIDE TURTLE ➤ SHOW TURTLE ➤ REPEAT • Drawing geometric figures using LOGO: <ul style="list-style-type: none"> ➤ Triangle ➤ Square ➤ Pentagon ➤ Hexagon

6. MICROSOFT POWERPOINT

- Introduction to MS PowerPoint
- PowerPoint window
- Working with files in PowerPoint
- Exiting PowerPoint
- Tools of the toolbox:

PRIMARY SYLLABUS

कक्षा — ४ हिन्दी

UNITS	SUB-UNITS
1. पाठ्यपुस्तक (गुंजन पाठमाला — ४)	<ul style="list-style-type: none"> • पाठ — १) बढ़े चलो • पाठ — २) काम की महिमा • पाठ — ५) ईदगाह
2. कहानी	<ul style="list-style-type: none"> • मास्टर साहब (पृष्ठ सं. १ से १६ तक)
3. व्याकरण	<ul style="list-style-type: none"> • संज्ञा और उसके प्रकार • सर्वनाम और उसके प्रकार
4. पाठ्यपुस्तक (गुंजन पाठमाला — ४)	<ul style="list-style-type: none"> • पाठ — ४) प्रकृति के रंग • पाठ — ६) हमारा तिरंगा झंडा • पाठ — ७) महाराजा रणजीत सिंह • पाठ — ८) कदंब का पेड़ • पाठ — ९) सच्चा हीरा • पाठ — १५) आइज़क न्यूटन
5. कहानी	<ul style="list-style-type: none"> • मास्टर साहब (पृष्ठ सं. १८ से ४० तक)
6. व्याकरण	<ul style="list-style-type: none"> • १) विशेषण • २) काल परिचय • ३) वचन • ४) क्रिया
7. पाठ्यपुस्तक (गुंजन पाठमाला — ४)	<ul style="list-style-type: none"> • पाठ — १६) पुस्तकें—हमारी मित्र • पाठ — १९) तीन शर्ते

8. कहानी	<ul style="list-style-type: none"> • धारीदार बाघ का नाच (पृष्ठ सं. १ से १३ तक)
9. व्याकरण	<ul style="list-style-type: none"> • महीनों के नाम
10. पाठ्यपुस्तक (गुंजन पाठमाला — ४)	<ul style="list-style-type: none"> • पाठ — १४) फिर चुहिया की चुहिया • पाठ — १७) पानी अमृत है • पाठ — २०) केरल का निमंत्रण
11. कहानी	<ul style="list-style-type: none"> • धारीदार बाघ का नाच (पृष्ठ सं. १४ से २४ तक)
12. व्याकरण	<ul style="list-style-type: none"> • पत्र—लेखन (अनौपचारिक) • निबन्ध — वर्णनात्मक, आत्मकथात्मक

PRIMARY SYLLABUS

Grade 4 – Art

UNITS

1. Decoration of art folders
2. Cool and warm colours
3. Warli painting
4. Creative Lettering
5. Independence Day/ Imaginary Drawing
6. Poster Design (E.g. keep my city clean)
7. Free expression
8. Memory Drawing
9. Creative craft (Wall hanging)
10. 2d Design - painting
11. Diwali Activity
12. Origami / Kirigami
13. Christmas Activity
14. Object Drawing
15. Landscape
16. Human figure drawing/ Memory Drawing
17. Paper Collage or Creative craft activity
18. Imaginary Drawing
19. Design (shapes) - painting
20. Free Expression

PRIMARY SYLLABUS
Grade 4 – 2nd Language French
(Offered at the Bangalore Centres)

UNITS	SUB-UNITS
1. Les salutations	<ul style="list-style-type: none"> Greetings formal, informal
2. Les alphabets	<ul style="list-style-type: none"> Pronunciation, vocabulary
3. Les nombres cardinaux	<ul style="list-style-type: none"> Number names (1-100)
4. Les jours de la semaine	<ul style="list-style-type: none"> Days of the week, sentences
5. Verb être	<ul style="list-style-type: none"> Conjugation, subject pronouns, Sing, plural
6. Les nationalités	<ul style="list-style-type: none"> Masc., fem, plurals, name of countries
7. Les Saisons	<ul style="list-style-type: none"> Different types, climate
8. Les articles	<ul style="list-style-type: none"> Definite, indefinite, Masc, fem, plural
9. Dans la classe	<ul style="list-style-type: none"> Classroom vocabulary
10. Verb avoir	<ul style="list-style-type: none"> Conjugation
11. Dire ton âge	<ul style="list-style-type: none"> Framing small sentence
12. Er verbs	<ul style="list-style-type: none"> Conjugation present tense aff & neg
13. Les mois de l'année	<ul style="list-style-type: none"> Months of the year, vocabulary
14. Ir verbs	<ul style="list-style-type: none"> Conjugation aff & neg
15. Les repas	<ul style="list-style-type: none"> Different types of meals, vocabulary
16. Re verbs	<ul style="list-style-type: none"> Conjugation aff & neg
17. Les fruits et les legumes	<ul style="list-style-type: none"> Names of fruits & vegetables
18. L'heure	<ul style="list-style-type: none"> Time & timings formal, informal
19. Les couleurs	<ul style="list-style-type: none"> Masculine, feminine
20. Les verbs pronominaux	<ul style="list-style-type: none"> Reflexive verbs Conjugation
21. Les vêtements	<ul style="list-style-type: none"> Different types of clothing

22. Les adjectifs	<ul style="list-style-type: none"> • Adjectives Masc. fem plurals
23. Décrire une personne	<ul style="list-style-type: none"> • Steps to essay writing describing a person
24. Ma maison	<ul style="list-style-type: none"> • Describing your house
25. Le passé composé	<ul style="list-style-type: none"> • Past tense with etre & avoir aff & neg
26. Ma famille	<ul style="list-style-type: none"> • Describing your family, vocabulary
27. Comprehension écrite	<ul style="list-style-type: none"> • Answering questions to written comprehensions
28. Les pronoms possessifs	<ul style="list-style-type: none"> • Possessive pronouns
29. Le futur	<ul style="list-style-type: none"> • Future tense

PRIMARY SYLLABUS
Grade 4 – 2nd Language Kannada
(Offered at the Bangalore Centres)

UNITS	SUB-UNITS
೧. ಇಲಿಗಳ ಮದುವೆ ೨. ಶಿಷ್ಯರ ಪರೀಕ್ಷೆ ೩. ದೂರದರ್ಶನ ೪. ವ್ಯಾಕರಣ	<ul style="list-style-type: none"> • ಇಲಿ ಮತ್ತು ಋಷಿ • ಕನಕದಾಸರು • ಟಿ. ವಿ. ಯ ಸಾಧಕ-ಬಾಧಕಗಳು • ವಚನ/ಲಿಂಗ/ನಾಮಪದ/ ಸರ್ವನಾಮ/ವಿರುದ್ಧ ಪದ ಸಮಾನಾರ್ಥಕ ಪದ
೧. ಇರುವೆಗಳು ೨. ಕಾಮಧೇನುವಿನ ದುಃಖ ೩. ನಮ್ಮ ರಾಷ್ಟ್ರಗೀತೆ ೪. ವ್ಯಾಕರಣ	<ul style="list-style-type: none"> • ಇರುವೆಗಳ ಜೀವನ • ರೈತನ ಕಾಯಕ • ರಾಷ್ಟ್ರಗೀತೆ • ಸ್ವರಾಕ್ಷರಗಳು/ ವ್ಯಂಜನಾಕ್ಷರಗಳು
೧. ಚಾಮುಂಡಿ ಬೆಟ್ಟ ೨. ನಮ್ಮ ಹಬ್ಬಗಳು ೩. ಜಯಂತ ೪. ನಾವು ನಾಳೆಯ ರವಿಗಳು ೫. ಸಿನಿಮಾ ೬. ವ್ಯಾಕರಣ ೭. ಪತ್ರ ಲೇಖನ	<ul style="list-style-type: none"> • ಮೈಸೂರಿನ ಪ್ರೇಕ್ಷಣೀಯ ಸ್ಥಳಗಳು • ಹಬ್ಬಗಳು • ಜಯಂತ • ಭವಿಷ್ಯದ ಪ್ರಜೆಗಳು • ಸಿನಿಮಾದ ಸಾಧಕ- ಬಾಧಕಗಳು • ಕಾಲಗಳು • ಪತ್ರ ಲೇಖನ
೧. ವ್ಯಾಯಾಮ ಶಿಕ್ಷಣ ೨. ಮಹಾಮೂರ್ಖ ೩. ಭವ್ಯ ಕರ್ನಾಟಕ ೪. ವ್ಯಾಕರಣ ೫. ಪ್ರಬಂಧ ೬. ಚಿತ್ರ ಬರಹ	<ul style="list-style-type: none"> • ವ್ಯಾಯಾಮದ ಮಹತ್ವ • ಮೂರ್ಖತನ • ಕರ್ನಾಟಕ ರಾಜ್ಯದ ಖ್ಯಾತಿ • ಕಾಲಗಳು/ಅಲ್ಪಪ್ರಾಣ/ಮಹಾಪ್ರಾಣ/ ಅನುನಾಸಿಕಗಳು • ಪ್ರಬಂಧ ಬರವಣಿಗೆ • ಚಿತ್ರ ಬರಹ

PRIMARY SYLLABUS

Grade 4 – 3rd Language Marathi

(Offered at the Mumbai, Pune & Kolhapur Centres)

UNITS	SUB-UNITS
1. स्वर	<ul style="list-style-type: none"> • अ ते अः पर्यंत
2. नवीन वर्णाची ओळख	<ul style="list-style-type: none"> • अँ, ऑ
3. कविता	<ul style="list-style-type: none"> • येरे येरे पावसा • चांदोबा चांदोबा ➤ वाचन, गायन, अभिनय
4. व्यंजन अभ्यास	<ul style="list-style-type: none"> • क ते ज्ञ पर्यंत • चित्र—वर्णन (Picture talk -1)
5. कविता	<ul style="list-style-type: none"> • आपडी थापडी • कट्टी • जुळे कोण ➤ वाचन, गायन, अभिनय
6. मात्रांची ओळख	<ul style="list-style-type: none"> • बाराखडी • चित्र—वर्णन (Picture talk -2)
7. अंक १ ते १०	<ul style="list-style-type: none"> • अंक, अक्षरात ➤ उच्चारण व लेखन
8. शरीराचे अवयव	<ul style="list-style-type: none"> • उच्चारण व लेखन
9. कविता	<ul style="list-style-type: none"> • कुलूप • पाऊस ➤ वाचन, गायन, अभिनय
10. दिशा	<ul style="list-style-type: none"> • मुख्य • उपदिशा
11. पक्षी, प्राणी	<ul style="list-style-type: none"> • पक्षी ओळख • पाळीव प्राणी ओळख • वन्य प्राणी ओळख
12. वाहने	<ul style="list-style-type: none"> • चित्र ओळख
13. कविता	<ul style="list-style-type: none"> • कोण — कोण • भिंगर बाहुली • कावळ्याची शाळा ➤ वाचन, गायन, अभिनय

PRIMARY SYLLABUS
Grade 4 – 3rd Language Sanskrit
(Offered at the Vadodara Centre)

UNITS	SUB-UNITS
1. वर्ण माला परिचय	<ul style="list-style-type: none">• स्वर• व्यंजन• संयुक्त व्यंजन• शब्द निर्माण• वर्ण वियोग• वर्ण संयोग
2. शब्द रूप परिचय	<ul style="list-style-type: none">• विभक्ति परिचय• लिंग• वचन• अकारान्त पुल्लिंग• इकारान्त पुल्लिंग• उकारान्त पुल्लिंग

PRIMARY SYLLABUS
Grade 4 – 3rd Language Kannada
(Offered at the Bangalore Centres)

UNITS	SUB-UNITS
೧. ಮೂಲಾಕ್ಷರಗಳು (ವರ್ಣಮಾಲೆ)	<ul style="list-style-type: none"> • ಸ್ವರಾಕ್ಷರಗಳ ಪರಿಚಯ ಅ - ಆಃ
೧. ಮೂಲಾಕ್ಷರಗಳು (ವರ್ಣಮಾಲೆ)	<ul style="list-style-type: none"> • ವ್ಯಂಜನಾಕ್ಷರಗಳ ಪರಿಚಯ ಕ - ಣ
೧. ಮೂಲಾಕ್ಷರಗಳು (ವರ್ಣಮಾಲೆ)	<ul style="list-style-type: none"> • ವ್ಯಂಜನಾಕ್ಷರಗಳ ಪರಿಚಯ ತ - ಳ • ಸರಳ ಪದಗಳು
೧. ಪದಗಳ ರಚನೆ ೨. ಅಂಕಿಗಳು	<ul style="list-style-type: none"> • ಎರಡು/ಮೂರು ಅಕ್ಷರಗಳ ಪದಗಳು • ಅಂಕಿಗಳು: ೧ - ೧೦

PRIMARY SYLLABUS
Grade 4 – 3rd Language Hindi
(Offered at the Bangalore Centres)

UNITS	SUB-UNITS
१. स्वर	• अ से अः तक
२. गिनती ३. व्यन्जन ४. क वर्ग ५. च वर्ग ६. ट वर्ग ७. त वर्ग	• क से ङ तक • च से ञ तक • ट से ण तक • त से न तक
८. व्यन्जन ९. बिना मात्रा वाले शब्द १०. वाक्य	• प से ज्ञ तक • दो, तीन, चार वर्ण वाले शब्द • बिना मात्रा वाले वाक्य
११. सप्ताह के नाम	
१२. फलों के नाम , रंगों के नाम	