

Academic Year 2025-26 Scope and Sequence

Grade 4



6. Types of	8. Impact of global	9. Migration	8. Exploring	8. The Self-Care	8. Law of
Government	warming on your	throughout history	interesting cultures	Wheel	Conservation of
7. Branches of the	town	10. Pre-historic	around the world	9. Managing Stress	Energy
Government	9. Natural and Man-	migration, ancient	9. The Kalasha people,	10. Communicable and	9. Conservation of
8. Fundamental	made disasters	migration, migration	Nyishi tribe,	non-communicable	energy in daily life
rights and	10. How to assemble	in the Middles Ages	Australian	diseases	10. Survey: Energy
duties under	a survival kit?	11. Host country and	Aborigines	11. Diseases caused by	transformation seen
the Indian	11. The ozone layer	Country of origin	10. Indigenous art	viruses, bacteria,	in devices around
Constitution	and its	12. Advantages and	11. Hmong family	fungi and protozoa	you
9. You rights and	importance	disadvantages of	traditions and	12. Research: Diseases	11. Responsible use of
duties at school	12. Impact of climate	migration	customs	caused by	energy
10. How does an	change on the	13. International	12. Special features of	Helminths	12. 'Saving Energy'
organisation	environment	Migrants' Day	Indian cultures	13. Other categories of	Challenge
work to solve a	13. Rising	14. How would	13. Unity in Diversity	diseases	13. Energy Literacy
global issue?	temperatures of	migration impact	14. Impact of	14. Epidemic and	Principles
11. The United	planet earth	your life?	westernization in	Pandemic	14. Energy efficient
Nations –	14. The 7Rs	•	India	15. Case study of an	devices and Energy
Organs and			15. Influence of culture	epidemic and a	Star labels
Functions			on our feelings,	pandemic	15. Make your house
12. Organisations			thinking and being	16. COVID -19	'Energy- Efficient'
that work for				17. Precautions to be	
global peace				taken during an	
13. Leadership				epidemic/pandemic	
14. Role of a leader				18. Preventive	
in an				measures against	
organisation				diseases	
15. Traits of a good				19. Vaccination and	
leader				immunisation	
16. Language				20. Awareness	
integration –				campaign on the	
Letter Writing				importance of	
17. Choosing a				vaccination	
good leader					
18. Contributions					
you can make					
as a leader					



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• In Let's • Go M Fr Let's • To ou • Pl Re • Ja fa Ha Let's • Di W Let's • An co Be (so Gram • Ap • Co se • Co	Let's Read Genre – Factual: The eruption of Krakatau Let's Listen Audio comprehension: Natural disasters Let's Speak Topic: Life saving strategies during a disaster Let's Write Formal letter Write a formal letter to the Principal Nouns Common nouns and Proper nouns	 Let's Begin Understanding the theme by coloring images Let's Read Genre – Poetry: Nature and Amma - by M. Vijay Let's Learn Figurative Language – Simile, Metaphor, Alliteration Personification Let's Write Poetry using Simile and Metaphor Sustainable City – SDG Goal No:11 Let's Write Article writing Let's Speak My dream city – A Green City Art integration Grammar Verb Tense Review Simple Present Tense Present Continuous Tense Simple Past Tense 	 Let's Begin Introduction-AV Activity: Class Discussion Let's Read Genre- Fiction: The Wise Young man Let's Learn Acrostic Poem How to write an acrostic poem? Writing an acrostic poem for your name Let's Watch and Listen Audio-visual comprehension: The Ker-PLUNK Sustainable cities and communities Let's Speak Skit: 'Ek Bharath Shrestha Bharath' Grammar Present and Past Continuous Tenses Informal Letter Writing (using present and past Continuous tenses) Conjunctions 	Let's Begin Introduction-AV Activity Let's Read Genre – Poetry: Flowers Reading comprehension tasks Let's Learn Idioms Let's Write Story Writing using Idioms Let's Speak Healthy Lifestyle Let's Watch and Listen Audio comprehension: The Lost Letter (narrated by Kate Winslet) Grammar Adjectives Degrees of Comparison Order of Adjectives Possessive Adjectives	• Introduction-AV Activity Let's Read • Genre – Factual: Polar Bears Let's Listen • Environmental issues and endangered animals Let's Write Newspaper Article Writing Let's Speak • Clean and Sustainable Energy Grammar • Adverbs • Adverbs of Manner • Adverbs of Time • Adverbs of Place • Adverbs of Frequency • Future Tense Let's Create • Topic: My world in 2040 – PPT presentation



	 Speech Marks / Quotation Marks Note writing Doable Activity 		 Past Continuous Tense Conjunctions Coordinating Conjunction Subordinating Conjunction 		 Present Perfect Tense Present Perfect Continuous Tense Past Perfect Tense 	
Mathematics	Number concept Integers Roman Numerals Multiplication tables Word problems Shapes Circle and its parts Relationship between diameter and radius Open and closed shapes Money Estimation of bills mentally Unit cost from multiple cost Bills and invoices Measurement Weighs using weighing balance	Number concept Division algorithm Divisibility tests Using divisibility test to check out prime numbers Multiple and factors Common multiples Least common multiple (LCM) Shapes Perimeter and area of squares and rectangles Perimeter of regular and irregular shapes Household budget Word problems on household budget Data Handling Circle charts Measurement Units of measurement	Number concept Rounding off whole numbers and estimating products Common factors Highest common factor (HCF) Prime factors Prime factorization Multiplication of three digit number by two digit number Distributive property of multiplication Word problems on multiplication Shapes Right angle triangles perimeters and areas Area using tiles Money Setting up a simple business (project work) Measurements Measurement of circumference of circular objects	 Number concept Division of three digit numbers by two digit numbers Word problems on multiplication and division Types of fractions Simplifying fractions Converting mixed fraction to improper fractions Converting improper fractions Converting improper fractions Comparing fractions Shapes Regular polygons Identifying a regular polygon Perimeter of a polygon Perimeter of a polygon Word problems on Money Word problems on Money and banking Writing a cheque Filling up demand draft (DD) 	 Number concept Multiplication of fractions -proper and improper Division of fractions-proper and improper Calculating the fraction of a number Word problems on fractions Shapes Types of polygons special polygons Perimeter of polygons Borrowing and lending-word problems Measurements Measuring distance, speed and time Measuring Volume-flowrate Time 	 Number concept Multiples, factors and prime factors Whole numbers and fractions Mixed word problems Shapes Polygons Perimeter and area of polygons Money Loans, savings and expenses-word problems Measurements Length, weight and capacity – word problems Measuring rates Time Brain teasers-time Fractional time Mixed word problems on time Data Handling Data tabulation and display



	 Application based problems on length, weight and capacities Time 24 hours clock comparison with 12-hour clock Data handling Data with two variables Patterns Number patterns – Multiplication 	Standard units and sub-units of length, mass and volume Conversion of units Time Measure of time Fractional time Word problems on time Patterns Mirror images Making codes	Time Time differences around the world Time zone Data Handling Double bar graphs Patterns • Pattern reflections • Creating patterns	Measurements	Adjusting time as per time zone Data Handling Represent data in a circle chart Patterns Terms in number pattern	PatternsNumber patternsRule of a pattern
2nd L- Hindi						
2nd L- RL						
2nd L- FL						



	Ch: 1 Storage and	Ch: 2 More about	Ch: 4 Editing in MS	Ch: 6 Internet	Ch: 7 Academic	Ch: 8 Introduction to
ICT	Memory devices	Windows 10	Word 2016	Applications	Honesty	MS Excel
		Ch: 3 Working with MS Word	Ch: 5 MS Power Point			
Art & Craft	Edify (Your School Name)- System Tree Edify (Your School Name)- System Tree Father's Day Craft (Origami) Picture Collage -My Leader Pictures Picture Collage -My Leader Pictures Pictures Primary and Secondary colours	Making poster for environment and global warming Making poster for environment and global warming Making of Green house model Making of Green house model Identify Regular and Irregular Shapes (Pentagon, Hexagon) Identify Regular and Irregular Shapes (Pentagon, Hexagon)	 Recycling Plastic Bottles into Great Flower Pots Recycling Plastic Bottles into animals (Plant Pots) How to draw Alphabets [mirror image] How to draw my name Plate [mirror image] Card making [paper quilling.] Card making [paper quilling.] 	Dressing up the Dolls [Indian culture] Dressing up the Dolls [Indian culture] Indigenous Australian Arts Indigenous Australian Arts 3D Line Drawing 3D Line Drawing	 My friends (Picture Collage) My friends (Picture Collage) Paper Flower Poinsettia Wreath Wall hanging Paper Flower Poinsettia Wreath Wall hanging Felling cards emoji (Photo booth) Felling cards emoji (Photo booth) 	 Pinwheel Working Model (Source of Energy) Pinwheel Working Model (Source of Energy) Types of Energy/Natural Resources(Drawing and Colouring) Types of Energy/Natural Resources(Drawing and Colouring) Make 24 hrs. & 12 hrs. Working Model of Clock Make 24 hrs. & 12 hrs. Working Model of Clock
Vedic Math	Introduction Fun with Vedic Maths Addition of 11 single, Double, triple, four and five digit numbers"	• Subtraction of 2 & 3 digit numbers, 4,5 & 6 digit numbers, 7,8 and 9 digit numbers and 10,11,12 and more digit numbers from left to right Multiplication with 11,111,1111	• Multiplication with 11111, Multiplication with 12,112,1112,11112, Multiplication with 13,113,1113,11113,	Multiplication with 14,114,1114,11114, Multiplication with 15,115,1115 Multiplication of numbers with same tens digit and sum of units places is 10. Multiplication of numbers with all 9 and equal number of digits	Multiplication of numbers with all 9 and number of digits in the multiplicand are less than number of 9s. Multiplication of numbers with all 9 and number of digits in the multiplicand are greater than number	Square of a number near to 100 and greater than 100 Square of a number near to 100 and less than 100 Square of a number near to 1000 and greater than 1000 Recap



				LEADING YOUNG INDIA
			of 9s. Square of a number near to 10 and greater than 10 Square of a number near to 10 and less than 10	
Music- Instrument				
Dance- WD/CD				
SEP-PE				

Note: Schools are to add the syllabus for the subjects left blank in the above table. They may also add subjects and the respective syllabus that they offer to students at their end.