

Academic Year 2025-26 Scope and Sequence

Grade 5

Subjects/IMs	IM 1	IM 2	IM 3	IM 4	IM 5	IM 6
,	Theme: Place and	Theme: Our Identity	Theme: World Laws	Theme: Our	Theme: Our	Theme: Our Systems
	Time	Main Idea:	Main Idea: Exploration	Expressions	Responsibility	Main Idea:
	Main Idea:	Challenges and risks	of space is impacted by	Main Idea:	Main Idea:	Economic Systems
	Exploration of	drive us to take	and leads to scientific	Artists choose	Humans have	impact decision making
	personal histories	ownership	and technological	techniques to convey	responsibility towards	Lines of Learning:
	transforms our lives	Lines of Learning:	advances	forms of information	managing waste for a	 Role of economic
	Lines of Learning:	 Challenges and 	Lines of Learning:	Lines of Learning:	sustainable planet	system
	 Exploring great 	risks that people	Origin and	• Art as a mode of	Lines of Learning:	• Sectors of economic
	heroes around the	face	composition of the	communication	• Impact of waste on	activities
	world	 Rights of the 	universe	 Techniques of 	the environment	• Effects of economic
	 Importance of 	people	• Dynamics of planets,	artists	 Methods of waste 	decision -making
	heroism in the	 Ways we manage 	moons, stars	• Role of art in	management over	Topics:
	society	challenges and	 Impact of space 	society	Time	• What is a market?
	• Efforts of heroes	risks	technology in our	Topics:	Responsibility towards	Market structure and
	has an impact on	Topics:	lives	Creativity and .	waste management	types of markets
Inquiry	community	Risks and	Topics:	creative expression	Topics:	• Introduction to
Module	Topics:	challenges	• Introduction to the	• What is	Different types of	'Economics' -
	• What is history?	• Case study: Henry	Solar System	communication?	waste around us	production,
	• Significance of	Ford	The Big Bang	One-way and two-	• Reading	distribution and
	history in our lives	• What is a right?	Theory	way	comprehension –	consumption
	Heroes of the past	• Global issues	The universe and its	communication	Environmental	The journey of goods
	• Case study: Harriet Tubman	Challenges faced by	Components	• The history of art	pollutionThe environment –	from producer to
	• Gallery Walk:	women	Our planets and starsConstellations, the	Three major forms of art	forests, mountains,	consumerEconomic Principles
	Real-life heroes	Child labour	moon, satellites	Dance forms	rivers, oceans and	Types of economic
	• Case study: Dr.	> Agricultural	Other celestial	Research: Art form	the sky	activities
	B.R. Ambedkar	labour	objects	of a particular state	Does waste occur	Primary, secondary
	• Character traits of	problems	Stargazing map	• The elements of	in nature?	and tertiary sector
	great heroes	> Poverty	 Detailed study of 	art/design	• Caring for the earth	activities
	Life and	Lack of	individual planets	• The principles of	and environment	• Economic and non-
	contribution of	education	Interesting facts	art/design	(video)	economic activities
		• • • • • • • • • • • • • • • • • • • •	about our earth	377 4451511	(1400)	230Holling west (1816)



Kapil Dev and Mother Teresa Read about: King Ashoka Nelson Mandela Stephen Hawking	 Visual learning (Video) ➤ Gender inequality ➤ Child trafficking Human Rights Child Rights 	 Why is the earth suitable for life? Why are satellites important? Types of satellites Gravity Zero gravity Eclipses – Solar and 	 Basic art techniques Types of art Abstract art Calligraphy Visual art Oil painting Literature 	 Importance of segregation of waste 5 different types of waste Biodegradable and non-biodegradable waste 	 Types of economic systems - capitalist, socialist and mixed economy Needs versus Wants Money: Save or spend? Types of saving
 Hannah Cockroft Helen Keller Heroes from different walks of life Political Literary Entertainment Music Religious Sports Developing the qualities of a hero Making decisions that impact the society 	 UNCRC Rights specified by UNCRC Rights and responsibilities Problems faced by children The need to protect 'Child' and 'Women' s rights' Research: An NGO that works towards protection of rights Laws that pertain to protection of right for women and children Ways by which you can help a child whose rights have been violated Rings of responsibility 	Lunar Research: Effect of gravity on tides The Laws of Planetary Motion Phases of the Moon Technology Innovation and Global Goals Global Positioning System (GPS) Benefits of space technology	 ➤ Sculpture ➤ Cubism • Forms of self-expression ➤ Painting ➤ Dance ➤ Sculpture ➤ Drama ➤ Ventriloquism • Discovery and use of Braille • Role of art in society • Art and its influence on you 	 Vermicomposting Importance of waste management Waste segregation at home and in school Recycling and Upcycling Solid waste – sources, Problems and guidelines of solid waste management Effects of poor management of solid waste Energy recovery from waste material Waste management hierarchy Implementing RMPs (Resource Management Plans) Re-use and Recycling of materials 	goals Global trade and interdependence Economic interdependence Crisis management Decision making Economic factors that influence a decision Economic risks that influence a decision Market day – make, advertise and sell your product



English	Let's Begin Introduction: AV Activity - The Joy of Giving (an Animated Short Film) Let's Read Genre — Contemporary Fiction: Two Hands One Heart Let's Write How to Write an Opinion Essay Let's Listen Audio comprehension: Abdul Kalam — motivational speech Let's Speak Topic: The person I admire the most Grammar Subject and predicate A clause and a phrase Relative clauses	Let's Begin Introduction: Song – AV Activity Let's Read Genre – Poetry: The Banyan Tree by Rabindranath Tagore Figurative Language Simile, Metaphor Alliteration, Personification Let's Listen The Printing Press William Blake Let's Write Haiku Poem Note making Let's Speak Topic: Effects of deforestation (Save Trees) SDG: 5- Gender Equality Argumentative Essay Grammar	Let's Begin Introduction – AV Activity Let's Read Genre – Factual: The Universe Build your vocabulary Let's Listen Audio Comprehension: Canadian Astronaut –Col. Chris Hadfield speaks on life on the space station Let's Write Diary Entry Note-making Let's Speak Topic: Reading is fun Art Integration Creating a space station / space shuttle and presenting to class Grammar Direct Speech Reported Speech	Let's Begin Introduction – AV Activity Let's Read Genre – Factual: Biography M.F. Hussain Michelangelo Let's Listen Music - a form of art The Dynamite song Pair and Share Activity - Creative Thinking Let's Write and Speak PPT Presentation Assess your creativity Let's Write Formal Letter Writing Art Integration Abstract Art Grammar Auxiliary/Helping Verbs Modal Verbs	Let's Begin Introduction – AV Activity Let's Read Genre – Factual: News Report Let's Write Persuasive Essay Let's Make Poster Making Writing a Book Review Let's Speak Reading is a Pleasure Let's Listen Listening Comprehension: Bill Gates on Reading Grammar Active and Passive voice Homophones Homonyms	Let's Begin Introduction-Kindness Let's Know The Importance of Being Kind Simple Acts of Kindness Let's Sensitise Ourselves Global Corona virus crisis inspires creativity and kindness Let's Watch Audio-Visual Comprehension: The Happy Prince by Oscar Wilde Let's Speak Preserving Flora and Fauna Let's Listen Story Sequencing: The Large Carrot Let's Write India's Economic Growth Grammar
	 Topic: The person I admire the most Grammar Subject and predicate A clause and a 	deforestation (Save Trees) • SDG: 5- Gender Equality • Argumentative	 Creating a space station / space shuttle and presenting to class Grammar Direct Speech 	Writing	Active and Passive voiceHomophones	Fauna Let's Listen Story Sequencing: The Large Carrot Let's Write India's Economic
	1	Grammar • Complex Sentences • Active and Passive Voice • Art Integration		Modal Verbs		



	Number concept	Number concept	Number concept	Number concept	Number concept	Number concept
	 Place value of 8 	 Division by two 	 Decimal to fraction 	 Multiplying 	 Relationship 	 LCM and HCF
	digit number –	digit number	conversions	decimals by 10,	between fractions	 Mixed Word
	Indian and	Mixed word	 Fraction to Decimal 	100 and 1000	and decimals	Problems involving
	International	problems	conversions	 Dividing decimals 	 Converting fraction 	fractions, decimals.
	system	• Equivalent fraction	 Addition of Decimal 	by 10, 100 and	into decimal	Shapes
	 Successor and 	Comparing	numbers	1000	Converting	 Adjacent angles
	Predecessor	fractions	Shapes	 Addition and 	decimals into	 Alternate angles
	 Ascending and 	• Decimals	Perimeter of	Subtraction of	fraction	 Corresponding
	descending order	 Decimal place 	combination of	decimal numbers	Word Problems	angles
	Addition	values	Shapes	Multiplying	 Integers 	Time/Temperature
	 Subtraction 	Money	Area of composite	decimals	Shapes	 Measuring Volume
	 Multiplication 	Word Problems on	Shapes	 Dividing decimals 	Constructing	Word problems
	Roman Numerals	Cost Price, Selling	Types of Angles	Number concept	triangles using side	Data handling
	Money	Price, Profit and	Money	Multiplying	and angle	 Data representation
	Cost Price	Loss	• Conversion of	decimals by 10,	Sets of angles -	using pie charts, bar
	Selling Price	Bill Making	Rupees and Paise	100 and 1000	Vertical opposite	graphs, line graphs
Mathamatica	 Word Problems 	Shapes	Word Problems	 Dividing decimals 	angles,	Money Concept
Mathematics	Time	• Perimeter of a	Measurement	by 10, 100 and	complementary	 Conversion of
	 Elapsed Time 	regular shape	Units of	1000	angles,	currency
	 Time conversion 	 Circle-relationship 	measurement	 Addition and 	Supplementary	 Word Problems
	 Word problems 	between diameter	• Units conversion	Subtraction of	angles	Measurement
	Shapes	and radius	Speed, distance and	decimal numbers	Temperature	 Units of conversion
	 Basic Shapes 	Area of a Circle	Time calculations	 Multiplying 	 Converting 	 Measuring volume
	 Regular and 	Measurement	Time	decimals	temperature from	 Word problems
	Irregular polygons	Units of Volume	Time with	Dividing decimals	Celsius to	Patterns
	 Reflection 	Volume of Cube and	temperature, distance	Money Concept	Fahrenheit and	 Pattern through
	 Rotation 	Cuboid	Data handling	Bill Making	Fahrenheit to	coding
	Measurement	Word Problems	 Interpret data and 	 Rounding off 	Celsius	 Creating codes
	 Area of Squares 	Time	Construct Pie charts	 Word problems 	Data handling	
	and Rectangles	12-Hour Time	Patterns	Measurement	 Interpreting and 	
	 Volume of a cube 	24-Hour Time	Tessellation Patterns	 Unit conversions 	constructing Pie	
	and Cuboid	Multiplication and		 Word problems 	Chart	
	 Metric units and 	Division of Time		Shapes	 Applications of Pie 	
	conversions	Word Problems		 Types of Angles 	Chart	
	Data handling	Data handling		Measuring Angles	Measurement	



	Types of graphs to	Pie charts (Circle		Temperature	Word problems on	LEADING YOUNG INDIA
	represent data-	Charts)		Reading	measurements-	
	Pictographs, Bar	Patterns		C	length, mass and	
		Number Patterns		temperatures • Celsius		
	graph, Line graph,				capacity	
	Tally Chart, Circle	involving special		temperature	Patterns	
	(pie chart)	numbers		Standard measure	Coding a number	
	Patterns			of temperatures	pattern	
	 Number Patterns – 			Data handling	 Flow charts 	
	Square numbers,			Constructing Pie	Money Concept	
	triangular numbers,			chart	 Conversion of 	
	cubes, Shapes etc.			Patterns	currency using	
	, 1			Arithmetic Pattern	decimals	
				Geometric Pattern		
	□□□- 1 □□□, कह		000-800000		000 - 13 0000	□□□ - 15
	एक □□□□					
				000-120000		000 - 16 00000
		(ਧਰਜ 🗆 🗆 🗆)				
	□□□ -3	(401			(0000000000	
	=		,		कथन	
2 11 11 11					,	
2nd L- Hindi		□□□ -6 □□□ पर		(पठन □□□□)		
	🗆 🗆 -4 🗆 🗆 । और		000-9000		(पठन □□□□)	
		000-700000				□□□□□□ - 2
		====== और	10			
			1			
2nd L- RL						
Ziiù L- KL						
2 11 51						
2nd L- FL						
	Ch: 1 Evolution of	Ch: 3 File	Ch: 5 Working on	Ch: 7 More on	Ch: 8 Internet -	Ch: 10 Program
ICT	Computers	Management	Power Point	Microsoft Excel	Online Surfing	Planning Technique
	Compators	Trianagoment	1 0 Well I Ollit	Tillerosoft L'Acci	Omnie Burning	Training recinique



	Ch: 2 Types of	Ch: 4 Creating Tables	Ch: 6 Windows Movie		Ch: 9 Introduction to	
	Software	in MS Word	Maker		Prezi	
Art & Craft	 Cave painting. History of arts Father's Day Craft (Origami) Great personalities journal Great personalities journal Tertiary Colours 	Inspirational thoughts [my rights - Write ups] display board Inspirational thoughts [my rights - Write ups] display board How to Make Waterfall Card [Making my birthday budget plan] pg. no 77 How to Make Waterfall Card [Making my birthday budget plan] pg. no 77 How to convert from a 12-hour clock to a 24-hour clock [group work] How to convert from a 12-hour clock to a 24-hour clock [groupwork]	Space station spray art (Group activity) Galaxy Spray painting Art (Group activity) Photo frame with Paper Quilling Photo frame with Paper Quilling Tessellation Art Making photo frame Tessellation Art Making photo frame	Indian art of history [Folk and tribal art [Madhubani, Pattachitra, Patuna, Gond, Kalamkari, Tanjore, Warli] Indian art of history [Folk and tribal art [Madhubani, Pattachitra, Patuna, Gond, Kalamkari, Tanjore, Warli] Deep knowledge/ understanding of Indian art [Scrap book folding] Deep knowledge/ understanding of Indian art [Scrap book folding] Deep knowledge/ understanding of Indian art [Scrap book folding] Concept of Pie chart (working model) Concept of Pie chart (working model)	The environment Forests, beaches, ocean, Mountains, hedgerows, Rivers, lakes and ponds Drawing and colouring The environment Forests, beaches, ocean, Mountains, hedgerows, Rivers, lakes and ponds Drawing and colouring Best out of waste with bottle Best out of waste with bottle Best out of waste with bottle Christmas tree painting) Best out of waste with bottle Christmas tree painting) Best out of waste with bottle Christmas tree painting)	 Piggy Bank with Clay Piggy Bank with Clay Punctuation Marks Punctuation Marks Pattern Art on Bottle (Mandala Art) Pattern Art on Bottle (Mandala Art)
Vedic Math	 Introduction Fun with Vedic Maths Addition of 11 Single, Double and triple digit 	• Subtraction of 6,7,8,9 10,11,12 and 13 digit numbers from left to right	• Multiplication with 16, 116, 1116,, 17, 117, 1117,, 18,118,1118, and 19,119,1119,	Multiplication of numbers with all 9 and number of digits in the multiplicand are greater than number of 9s.	 Multiplication of the numbers near to 100 and less than 100 Multiplication of the numbers near to 100 and One 	 Adding 10 Consecutive numbers Division by 9 Recap

Grade 5_Scope and Sequence_2025-26



					1	LEADING YOUNG INDIA
	numbers using Vedic maths\ • Addition of 11 four, five and six digit numbers using Vedic maths • Subtraction of 2,3,4 and 5 digit numbers from left to right using Vedic math	 Multiplication with 11, 111, 1111, 1111 Multiplication with 12,112,1112, 11112, And 13,113,1113, 11113, Multiplication with 14,114,1114, and 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 the numbers near to 10 and greater than 10 Multiplication of the numbers near to 10 and less than 10 Multiplication of the numbers near to 10 and One number greater than 10 and the other less than 10 Multiplication of the numbers near to 100 and greater than 100 and greater than 100	number greater than 100 and the other less than 100 • Multiplication of the numbers near to 1000 and greater than 1000 • Multiplication of the numbers near to 1000 and less than 1000 • Multiplication of the numbers near to 1000 and One number greater than 1000 and the other less than 1000	
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.

Grade 5_Scope and Sequence_2025-26