

Grade 3 Scope and Sequence- Inquiry Module

Theme Description Taking care of our bodies and ensuring safety at home leads to better health and well-being Inquiry into personal safety and hygiene. Inquiry into creating safet home environments. Inquiry into injury prevention and safety practices. Inquiry into injury prevention and safety practices. Taking care of our bodies and ensuring safety at home leads to better health and well-being Taking care of our bodies and ensuring safety at home leads to better health and well-being Taking care of our bodies and ensuring safety at home leads to better health and well-being Taking care of our bodies and ensuring safety at home leads to better health and well-being Taking care of our bodies and ensuring safety at home leads to better health and well-being Taking care of our bodies and ensuring safety at home leads to better health and well-being Taking care of our bodies and ensuring safety at home leads to better health and well-being Taking care of our bodies and ensuring safety at home leads to better health and well-being Taking care of our bodies and ensuring safety at home leads to better health and well-being Taking care of our bodies and ensuring safety at home leads to better health and well-being The diversity of and political and safety and political and safety practices. Inquiry into creating safet how enimication systems. Inquiry into injury into injury into meanings. Inquiry into the importance of some connection to ecosystems and biodiversity of and geographical importance of shared values. Inquiry into how initiation traditions. Inquiry into the importance of some care in pair into the importance of some care in pair into the importance of individuals and their on and some consensuation in pair into the indiversity of indiversity on an and their on and safety practices. Inquiry into how in the		IM 1	IM 2	IM 3	IM 4	IM 5	IM 6
Main Idea		Our Identity		Place & Time	World Laws	Our Systems	Our Responsibilities
Lines of Learning Inquiry into personal safety and hygiene. Inquiry into creating safe home environments. Inquiry into injury prevention and safety practices. Inquiry into cultural festivals and their meanings. Inquiry into to creating safe home environments. Inquiry into injury prevention and safety practices. Inquiry into cultural festivals and geographical divisions. Inquiry into the importance of natural resources. Inquiry into the importance of injury prevention and safety practices. Inquiry into national symbols and their national symbols and their national symbols national symbols and their neanings. Inquiry into into how ecosystems function and support nation. Inquiry into nation. Inquiry into houses and their support nation. Inquiry into nation. Inquiry into responsibilities of citizenship communication.	Main Idea	our bodies and ensuring safety at home leads to better health and	global festivals, celebrations, and folktales, and their reflection of values, beliefs, and	India's physical and political landscape, resources, and transport and communication	the diversity of animals and birds, their habits, and their connection to ecosystems and	the values, symbols, diversity, and responsibilities that form our sense of national identity and connect us as	how unity in diversity fosters a sense of belonging, the importance of safety in daily life, and how houses serve as essential spaces for individuals
		personal safety and hygiene. Inquiry into creating safe home environments. Inquiry into injury prevention and	cultural festivals and their meanings. Inquiry into folktales and shared values. Inquiry into personal cultural	India's political and geographical divisions. Inquiry into the importance of natural resources. Inquiry into the role of transport and	diversity of animals and birds. Inquiry into how ecosystems function and support biodiversity. Inquiry into wildlife conservation	national symbols and their meanings. Inquiry into cultural diversity within the nation. Inquiry into responsibilities	Inquiry into diversity within communities. Inquiry into safety practices. Inquiry into houses and their



Concepts	Key Concepts: Responsibility, Function, Causation Related Concepts: Health, safety, Protection, Hygiene	Key Concepts: Perspective, Connection, Form Related Concepts: Culture, Tradition, Storytelling, Beliefs, Heritage	Key Concepts: Reflective, Empathetic & Principled Related Concepts: Geography, Environment, Infrastructure, Sustainability,	Key Concepts: Form, Connection, Responsibility Related Concepts: Biodiversity, Adaptation, Ecosystems, Interdependence	Key Concepts: Form, Responsibility Related Concepts: Citizenship, Heritage, Diversity	Key Concepts: Form, Responsibility Related Concepts: Community, Identity, Safety, Architecture, Cooperation
Subject Focus	Science (Biology), Health Education, Environmental Studies	Social Studies, Language Arts, Art, Music, and Performing Arts	Connectivity. Geography, Science, Social Studies, Language Arts & Art	Science, Geography, Environmental Studies, Mathematics, Language Arts	Social Studies, Geography, Art, Language Arts	Social Studies, Health Education, Art and Design, Environmental Education
Profiles	Character: Principled, Caring, Reflective Competence: Problem Solver, Decisive, Communicative	Character: Empathetic, Inquiring, Caring Competence: Communicative, Creative, Problem Solver	Character: Reflective, Empathetic & Principled Competence: Creative & Balanced	Character: Caring, Empathetic, Reflective Competence: Decisive, Communicative, Creative	Character: Caring, Reflective, Empathetic Competence: Communicative, Decisive, Problem Solver	Character: Empathetic, Caring, Reflective Competence: Problem Solver, Communicative, Decisive
Milestones	Self- Management Skills, Thinking Skills, Social Skills	Social Skills, Communication Skills, Research Skills	Research Skills, Thinking Skills, & Communication Skills	Research skills, Social skills, Thinking skills	Communication Skills, Self- management Skills, Research Skills	Social Skills, Thinking Skills, Self- Management Skills, Communication Skills



Scope and Sequence- English

IM 1	IM 2	IM 3	IM 4	IM 5	IM 6
 Comprehension Story – The Magic Paint Brush The Ideal Home Paragraph Writing Nouns Collective & Abstract Adjectives- Quality & Quantity Adjectives- Demonstrative & Possessive 	 Understanding Folktales The Clever Answer Skit Presentation A Festival to remember Story Writing Formation of Adjectives Articles 	 The Song of the Engine The Extraordinary Life of Helen Keller Timmy and the Magical Bus Narrative Writing Verbs-Main verbs / Helping verbs Verb-Forms Verb Tenses-Present and Past Continuous Adverb Pronoun 	 Farmer Who Bought A Well The Journey of Little Wheels and Wise Words From The Heart of The Tree Composition Writing Conjunctions Interjections Prepositions Dolch Words 	 The Boy Who Found Grain The Colours of India Our Nation, Our Identity Paragraph Writing Sentences Affirmative and Negative Sentences Punctuations Dolch Words 	 Akbar And Birbal: The Thread of Unity Mowgli Joins the Wolf Pack Together As One Vocabulary Comic Strip Informal Letter Picture Description Dolch Words



Scope and Sequence- Mathematics

IM 1	IM 2	IM 3	IM 4	IM 5	IM 6
 Numbers up to 4 Digits Natural and whole Numbers Place value and Face value Odd and Even Numbers Expanded form and Standard form Comparing and Ordering of Numbers Addition up to 4 - Digit Numbers Subtraction up to 4 - Digit Numbers Word Story 	 Multiplication tables 11 to 20. Multiplication of 2 and a 3-digit number by a 1 digit number without or with regrouping. Multiplication of a 2 and a 3-digit number by a 2-digit number by a 2-digit number with or without regrouping. Multiplication by 10, 100, 1000. Properties of multiplication. Word stories. Division as repeated subtraction. 	 Fractions as part of the whole. Numerator and Denominator in fraction. Comparing and ordering like fractions and Types of fractions. Finding fractions as a part of a collection or a group. Word stories. Concept of point line segment and ray. Straight and curved lines. 	 Fundamental concepts in geometry Different types of lines Open and closed figures Solid shapes Faces, edges and vertices Patterns Symmetry 	 Measuring Length, Weight, and Capacity Converting Units of Measurement Operations with Measurements Solving Measurement Word Problems Time Concepts Interpreting Timelines 	 Understanding Money Notation Operations with Money Money Conversion and Word Problems Interpreting Financial Documents Pictograph Skills Bar Graph Analysis



 Division. Using the number line Relating multiplication and division. Properties of division. Division of a 2-digit 3 digit and a 4-digit number by l digit number with or without remainder. Division by 1 0. Word stories. 	and their attributes. Solid shapes and their attributes.
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Scope and Sequence- 2nd L-Hindi

IM 1	IM 2	IM 3	IM 4	IM 5	IM 6
पाठ -1 सरदी आई	पाठ -४ कंप्यूटर	पाठ- ७ कााँचीपुरम	पाठ -९ अशोक स्तंभ	पाठ - १२ गणतंत्र-	पाठ -14 ईमानदारी
पाठ- २ सच्चा हीरा	पाठ - ५ होली	पाठ- 8 सबक	पाठ- १० अक्कड़-	ददवस	पाठ- १५ सफ़ेद गुड़
पाठ- ३ पटे ूभेड़	पाठ - ६ आलसी उल्लू		मक्कड़	अभ्यास प्रश्न पत्र	पाठ - १६ खड़ा
बंदर बााँट (पठन हेत)	बहादरु बबत्तो (पठन	अर्द्धवार्ष्क परीक्षा	पाठ -११ प्रताप	पाठ- १३ चरित्र	हिमालय बता रहा है
	हेत)	अभ्यास-1	जैसा सवाल वैसा	दोस्त की पोशाक	अभ्यास प्रश्न पत
			जवा ब	(पठन	अर्द्धवार्ष्क परीक्षा
			(पठन हेतु)	हेतु)	अभ्यास-2



Scope and Sequence-ICT

IM 1	IM 2	IM 3	IM 4	IM 5	IM 6
Ch 1 Know About Computer	Ch 2 Computer Window Ch 3 MS Word	Ch 4 MS PowerPoint Mid-Term Revision & Assessment	Ch 5 Introduction to Internet	Ch 6 Understanding of Operating System	Ch 7 Introduction to MSW LOGO