

Grade 2 Scope and Sequence- Inquiry Module

	IM 1	IM 2	IM 3	IM 4	IM 5	IM 6
Theme Description	Our Identity	Our Expressions	Place & Time	World Laws	Our Systems	Our Responsibilities
Main Idea	Our body and health are supported by positive relationships with family and friends.	Cultural traditions in places of worship, celebrations, food, and clothing play a significant role in shaping identity and values by reflecting the beliefs, customs, and social practices of a community, fostering a sense of belonging and continuity across generations.	Discovering how globes and maps help locate places and understanding how neighbourhood services support daily life.	Understanding the characteristics of living and non-living things and their roles in ecosystems, emphasizing the importance of biodiversity and environmental awareness.	Exploring the characteristics of urban and rural areas, the role of transportation in connecting them, and the importance of safety measures in different environments.	Investigating the unique characteristics of Earth, the importance of environmental conservation, and how individual and collective actions can help save our planet.
Lines of Learning	Inquiry into the connection between health and relationships.	Inquiry into places of worship and festivals.	Inquiry into the use of globes and maps for location.	Inquiry into characteristics of living and	Inquiry into the characteristics of cities and villages.	Inquiry into the features of Earth as a planet.

	Inquiry into maintaining a balanced lifestyle. Inquiry into building healthy relationships.	Inquiry into food and clothing choices. Inquiry into cultural influences on identity.	Inquiry into understanding the map of India. Inquiry into the role of community services.	non-living things Inquiry into plant and animal roles Inquiry into biodiversity and conservation efforts	Inquiry into transportation systems and their impact. Inquiry into safety practices in different environments.	Inquiry into environmental challenges. Inquiry into sustainable practices and actions
Concepts	KEY CONCEPTS Connection, Responsibility, Causation RELATED CONCEPTS Well-being, Relationships, Identify, Health	KEY CONCEPTS Connection, Perspective, Identity RELATED CONCEPTS Tradition, Identity, Lifestyle, Belonging, Cultural Expression	KEY CONCEPTS Causation, Connection, Function RELATED CONCEPTS Geography, Navigation, Community, Resources, Spatial Awareness	KEY CONCEPTS Form, Responsibility, Causation RELATED CONCEPTS Biodiversity, Ecosystems, Interdependence, Habitats, Conservation	KEY CONCEPTS Change, Form, Function RELATED CONCEPTS Community, Infrastructure, Safety	KEY CONCEPTS Form, Responsibility, Causation RELATED CONCEPTS Environment, Sustainability, Conservation, Biodiversity, Stewardship
Subject Focused	Science (Human Biology), Health Education, Social Studies.	Social Studies, Geography, Language Arts, Art and Craft, Home Science	Geography, Social Studies, Mathematics, Civics & Language Arts	Science, Geography, Environmental Studies, Language Arts, Art	Social Studies, Geography, Health and Safety Education, Environmental Studies	Science, Geography, Social Studies, Environmental Studies
Profiles	CHARACTER PROFILES Caring, Principled, Empathetic	CHARACTER PROFILES Principled, Open-minded,	CHARACTER PROFILES Reflective, Empathetic &	CHARACTER PROFILES Caring, Empathetic,	CHARACTER PROFILES Empathetic, Caring,	CHARACTER PROFILES Empathetic, Caring,

	COMPETENCE PROFILES Decisive, Communicative, Balanced	Reflective COMPETENCE PROFILES Communicative, Decisive, Problem Solver	Principled COMPETENCE PROFILES Communicative & Decisive	Principled COMPETENCE PROFILES Decisive, Communicative, Creative	Reflective COMPETENCE PROFILES Decisive, Communicative, Creative	Reflective COMPETENCE PROFILES Problem Solver, Balanced, Communicative
Milestones	Communication Skills, Social Skills, Self-management Skills	Thinking Skills, Social Skills, Self-management Skills	Communication Skills, Research Skills, Thinking Skills.	Research skills, Social skills, Self-management skills	Social skills, Thinking skills, Research skills	Research Skills, Thinking Skills, Self-Management Skills, Social Skills

Scope and Sequence- English

IM 1	IM 2	IM 3	IM 4	IM 5	IM 6
<ul style="list-style-type: none"> My Grandparents' Cottage Being Healthy Nouns - Common and Proper Nouns - Countable and Uncountable Nouns - Singular and Plural 	<ul style="list-style-type: none"> The King and the Spider. Ki ki and Croc A Special Community Picnic. Facts and Opinion Adjectives Articles 	<ul style="list-style-type: none"> Well Done Polly The Growing River Why Are Houses Different Snack Time Reading Comprehension Verb Pronoun 	<ul style="list-style-type: none"> A Plea to the World (poem) Meena and the Mango Tree Chain of Smiles Reading Comprehension : The Story of Three Pots Role play (Speaking activity) 	<ul style="list-style-type: none"> Let's Clean Up Our Planet! Spectacles For the Headman The Many Ways We Travel Story Writing Synonyms Antonyms Homophones Conjunctions 	<ul style="list-style-type: none"> The Two Frogs Frogs at School The Banyan Tree Vocabulary Picture Composition Informal Letters Reading Comprehension Dolch Words

<ul style="list-style-type: none"> • Nouns - Gender • Fact or Opinion 			<ul style="list-style-type: none"> • Verb-Tenses • Adverbs 	<ul style="list-style-type: none"> • Prepositions • Kinds of Sentences • Punctuations • Dolch Words 	
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Scope and Sequence- Mathematics

IM 1	IM 2	IM 3	IM 4	IM 5	IM 6
<ul style="list-style-type: none"> • Numbers up to 1000 • Place value and face value • Expanded form and standard form • Comparing and ordering of numbers • Addition of 3 - digit numbers • Subtraction of 3 - digit numbers • Word story 	<ul style="list-style-type: none"> • Subtracting three-digit numbers with or without regrouping. • Multiplication as repeated addition. • Multiplication table from 5 to 10. • Vertical multiplication • Multiplication with zero and one. • Multiplication stories. 	<ul style="list-style-type: none"> • Multiplication tables of 3, 4 and 6. • Order property of multiplication. • Multiplying a 2-digit number with a 1-digit number without and with regrouping. • Multiplication by 10 and 100. • Word stories. • Division by grouping, division has repeated subtraction. 	<ul style="list-style-type: none"> • Measurement of length • Measurement of weight • Measurement of capacity. 	<ul style="list-style-type: none"> • Geometry and Shape Recognition • Time Concepts and Measurement • Calendar Skills • Money Identification and Handling • Reading, Writing, and Calculating Money • Integration of Skills 	<ul style="list-style-type: none"> • Patterns Around Us • Forming Patterns • Number Patterns • Data • Representing Data

		<ul style="list-style-type: none"> • Relation between multiplication and division. • Division using a number strip. • Dividing a 2 - digit number by a 1 - digit number. • Properties of division and word Stories. 			
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Scope and Sequence- 2nd L-Hindi

IM 1	IM 2	IM 3	IM 4	IM 5	IM 6
<ul style="list-style-type: none"> • पाठ - 1 शीश झुकाते हैं • पाठ - 2 ईमानदारी का फल • पाठ - 3 जादुई पत्थर 	<ul style="list-style-type: none"> • पाठ - 4 मेलेका आनंद • अभ्यास प्रश्न पत्र • बंदर और मगरमच्छ (पठन हेतु) • पाठ - 5 देखा आइसक्रीम का सागर! • पाठ - 6 चतुर मुरगा 	पाठ - 7 स्वच्छता पाठ - 8 आगरा की प्रससद्ध इमारतें अभ्यास प्रश्न पत्र बुद्धद्धमान मंत्री (पठन हेतु) अर्धवासषधक परीक्षा अभ्यास-1 अर्धवासषधक परीक्षा अभ्यास-1	पाठ - 9 एकता में बल पाठ- 10 हमारा राष्ट्रीय पक्षी: मोर पाठ - 11 भारत (लेख)	पाठ -12 सशकारी और सचसिया अभ्यास प्रश्न पत्र ईमानदारी का इनाम (पठन हेतु) पाठ -13 अम्मा ज़रा देख तो ऊपर पाठ- 14 रंग-सबरंगी सततसलयाँ	पाठ -15 चाचा नेहरु पाठ- 16 जो मैंहोता अभ्यास प्रश्न पत्र जूतोंकी कहानी (पठन हेतु) अद्धधवासषधक परीक्षा अभ्यास-2

Scope and Sequence- ICT

IM 1	IM 2	IM 3	IM 4	IM 5	IM 6
Ch 1 More parts of a computer	Ch 2 Storage Devices Ch 3 More on the Computer Keyboard	Ch 4 Input and Output Devices Mid-Term Revision & Assessment	Ch 5 Tux paint	Ch 6 Working with Microsoft Paint	Ch 7 Introduction to MS Word