Timeline G1	7 April - 23 May 2025	26 May - 4 July	7 July - 26 September	29 September - 14 Nov	17 November - 23 January	26 January - 6 March
mes	Who We Are	Sharing the Planet	How the World Works	How We Organize Ourselves	Where We Are in Place and Time	How We Express Ourselves
Transdisciplinary The	Inquiry into the nature of the self; beliefs and values; personal, physical, mental, social, and spiritual health; human relationships including families, friends, communities, and cultures; rights and responsibilities; what it means to be human.	Inquiry into rights and responsibilities in the struggle to share finite resources with other people and other living things; communities and the relationships within and between them; access to equal opportunities; peace and conflict resolution	Inquiry into the natural world and its laws; the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.	Inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; societal decision-making; economic activities and their impact on humankind and the environment.	Inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations and migrations of humankind; the relationship between and the interconnectedness of individuals and civilizations, from local and global perspectives.	Inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.
	Unit Title: Different Families, Same Love	Unit Title: Life on Earth	Unit Title: Connection with Natural resources.	Unit Title: Systems	Unit Title: Then and Now	Unit Title: Expressing emotions
G1	Central Idea: Each family has its own culture that makes them unique. Lines of Inquiry: - Family Ancestry - Beliefs and values of a family - Interconnectedness across generations	Central Idea: People and living things share resources, and our choices affect the balance of the natural world. Lines of Inquiry: - Different types of natural resources and how they are used. - The needs of people and other living things.	Central Idea: Humans make choices on how they use Earth's natural resources. Lines of Inquiry: - Climate around the World - Natural Resouces - Water Cycle	Central Idea: Each element in our society plays an important role in our daily lives. Lines of Inquiry: - Types of Public Services - Importance of systems in our daily lives - Roles and responsibilities of community members and community helpers	Central Idea: Knowing history deepens our feelings for a place. Lines of Inquiry: - Changes in landscapes with time - History of the Japanese society - Appreciating local sites; natural and built (Educational Excursion)	Central Idea: Creative work is a team effort. Lines of Inquiry: - Forms of Art (Dance, Visual art, Music) - Elements of Art (Dance: costume, expression, patterns, beat; Music: Visual art:)
Key Concepts	Responsibility Connection Change	Connection Change Responsibility	Causation Function Responsibility	Responsibility Form Function	Change Connection Causation	Form Function
Related Concepts	Family Beliefs and Values Generation	Classification Interdependence Conservation	Cycles Weather Climate	Public Service Interdependence	Landscape History	Audience Presentation Expressions
ATL Skills	Thinking Communication	Thinking Self-management	Research Communication	Thinking Self-management	Research Social	Social Communication
IB Learner Profile	Balanced Thinker	Inquirers Reflective Caring	Thinker Risk-taker	Inquirers Knowledgeable	Caring Principled Risk-taker	Communicator Open-minded

Timeline of G2	7 April - 23 May 2025	26 May - 4 July	7 July - 26 September	29 September - 14 Nov	17 November - 23 January	26 January - 6 March
	Who We Are	Sharing the Planet	How the World Works	How We Organize Ourselves	Where We Are in Place and Time	How We Express Ourselves
ansdi Th	Inquiry into the nature of the self; beliefs and values; personal, physical, mental, social, and spiritual health; human relationships including families, friends, communities, and cultures; rights and responsibilities; what it means to be human.	Inquiry into rights and responsibilities in the <u>struggle to share finite</u> <u>resources with other people and</u> <u>other living things</u> ; communities and the relationships within and between them; access to equal opportunities; peace and conflict resolution	Inquiry into the natural world and its laws; <u>the interaction between the</u> <u>natural world (physical and biological)</u> <u>and human societies</u> ; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.	Inquiry into the <u>interconnectedness of</u> <u>human-made systems and</u> <u>communities</u> ; the structure and function of organizations; societal decision-making; economic activities and their impact on humankind and the environment.	Inquiry into orientation in place and time; personal histories; homes and journeys; <u>the discoveries,</u> <u>explorations</u> and migrations <u>of humankind</u> ; the relationship between and the interconnectedness of individuals and civilizations, from local and global perspectives.	Inquiry into the ways in which <u>we discover and</u> <u>express ideas, feelings, nature, culture</u> , beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.
	Unit Title: Inevitable Growth	Unit Title: Conserve to Survive	Unit Title: Raging Planet	Unit Title: Connection with Natural	Unit Title: Go To Travel	Unit Title: Freedom of Expression
G2	<u>Central Idea</u> : Caring for the body can contribute to our general well-being. <u>Lines of Inquiry:</u> - Functions of our organs - Ways in which we can aid the well- being of our body	Central Idea: All living things have evolved to their habitat for survival. Lines of Inquiry: - Animals adapt to their environment - Impact of waste on animals	Central Idea: Natural disasters impact the Earth and its communities. Lines of Inquiry: - Cause of natural disasters - Community response to natural disasters	resources <u>Central Idea</u> : People have needs and wants that are fulfilled by the roles and responsibilities of community members. <u>Lines of Inquiry</u> : - The needs and wants of a community - The roles and responsibilities of community members	Central Idea: The characteristics of places we explore help us understand people and places. Lines of Inquiry: - Different places have different symbols (arts, sports, culture, and traditions) - Key geographical features of countries	<u>Central Idea</u> : We use different forms of expressions to communicate with other people. <u>Lines of Inquiry:</u> - Expressing yourself through arts - How people express their cultures from around the world
Key Concepts	Form Causation	Form Change	Function Causation	Responsibility Perspective	Connection Form	Perspective Connection
Related Concepts	Organ System Well being	Adaptation Environment Survival	Movement Impact Consequences	System Relationships Meaning	Discovery Geography Locality	Audience Presentation Expression
ATL Skills	Thinking Research	Thinking Communication	Research Communication	Social Self-management	Thinking Research	Social Self-management
IB Learner Profile	Caring Reflective Balanced	Caring Balanced Thinker	Inquirer Risk-Taker Communicator	Risk-taker Principled Reflective	Knowledgeable Inquirer Caring	Reflective Principled Balanced

Timeline G3	7 April - 23 May 2025	26 May - 4 July	7 July - 26 September	29 September - 14 Nov	17 November - 23 January	26 January - 6 March
es	Who We Are	Sharing the Planet	How the World Works	How We Organize Ourselves	Where We Are in Place and Time	How We Express Ourselves
Transdisciplinary Them	Inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families, friends, communities, and cultures; rights and responsibilities; what it means to be human.	Inquiry into rights and responsibilities in the struggle to share finite resources with other people and other living things; communities and the relationships within and between them; access to equal opportunities; peace and conflict resolution	Inquiry into the natural world and its laws; the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.	Inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; societal decision-making; economic activities and their impact on humankind and the environment.	Inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations and migrations of humankind; the relationship between and the interconnectedness of individuals and civilizations, from local and global perspectives.	Inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.
	Unit Title: Hello, World! We Are Digital Citizens	Unit Title: The Living World	Unit Title: Living Together	Unit Title: Yes, We Can!	Unit Title: Back to the Future	Unit Title: Stories, Memories, and Histories
	Central Idea: Humans have rights and responsibilities in the digital world Lines of Inquiry:	Central Idea: Human settlements and organizations impact systems and resources	Central Idea: Organisms depend on cycles to survive. Lines of Inquiry:	Central Idea: Systems need to be in place to maintain the organization in communities.	Central Idea: Inventions affect our lives today and will continue to impact our future.	Central Idea: Different media can help us appreciate the world around us.
G3	- What it means to be a responsible digital citizen - Digital rights , responsibilities, and the consequences of our actions - The impacts of technology	Lines of Inquiry: - Factors that influence settlements - Impact and consequences of human settlements - Human settlements interact with natural and human-made systems	 Interdependence and Interactions in ecosystems Energy flow in an ecosystem Role of biodiversity in the survival of organisms 	Lines of Inquiry: - How communites have changed over time - Factors that help communities stay organized - Rules and systems in different communities	Lines of Inquiry: - The impact of inventions in our daily life - How inventors develop new ideas and build on past discoveries - Solving problems and improving lives through inventions	Lines of Inquiry: - How different media helps us shape our understanding of the world. - Exploring presentation strategies to share stories effectively.
Key Concepts	Form Causation Responsibility	Form Causation Function	Connection Function Causation	Change Function Perspective	Form Function Responsibility	Connection Perspective
Related Concepts	Citizenship Rights Technology	Relationships Communities	Ecosystem Biodiversity Conservation	Resource Community Adaptation	Innovation Impact Technology	Expression Media History
ATL Skills	Self-Management Skills Social Skills Research Skills	Thinking skills Communication skills Research skills	Thinking skills Communication skills Self-Management Skills	Social Skills Communication skills Thinking skills	Research Skills Communication Skills Self-Management Skills	Communication Skills Thinking Skills Research Skills
IB Learner Profile	Open-Minded Reflective Communicator	Caring Inquirer Thinkers	Inquirers Thinkers Knowledgeable	Caring Thinkers Risk-Takers	Reflective Communicator Open-Minded	Knowledgeable Communicators Reflective

Timeline G4	7 April - 23 May 2025	26 May - 4 July	7 July - 26 September	29 September - 14 Nov	17 November - 23 January	26 January - 6 March
	Who We Are	Sharing the Planet	How the World Works	How We Organize Ourselves	Where We Are in Place and Time	How We Express Ourselves
Transdisciplinary Themes	Inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families, friends, communities, and cultures; rights and responsibilities; what it means to be human.	Inquiry into the natural world and its laws; the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and	Inquiry into rights and responsibilities in the struggle to share finite resources with other people and other living things; communities and the relationships within and between them; access to equal opportunities; peace and conflict resolution	Inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; societal decision-making; economic activities and their impact on humankind and the environment.	Inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations and migrations of humankind; the relationship between and the interconnectedness of individuals and civilizations, from local and global perspectives.	Inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.
	Central Idea: Making healthy lifestyle choices is important for maintaining physical and mental well-being.	Central Idea : Forms of energy, energy transfer, and energy transformation affect the world around us.	Central Idea: Energy and fuels are derived from natural resources in various ways. Some of them are more environmentally friendly than others.	Central Idea: Government systems have a significant impact on society. Lines of Inquiry:	Central Idea: Exploration has shaped civilizations and influenced the development of cultures throughout history.	Central Idea: People can create or manipulate messages to target specific audiences Lines of Inquiry:
G4	Lines of Inquiry: - Respiration system - Circulation system - Science advancements for respiration and circulation.	Lines of Inquiry: - Forms of energy and their characteristics. - How energy can be transferred and transformed. - Energy use and design.	Lines of Inquiry: - Renewable and non-renewable resources - The use of renewable and non- renewable resources for energy - The costs and benefits of using natural resources	 The different types of government systems and their structures The role of citizenship in government systems The impact of government decisions on society 	Lines of Inquiry: Reasons for exploration and the impact on civilizations Significant explorers and their contributions to history Technology and advancements in	The purpose and techniques of advertising The impact of advertising on consumer behavior The role of media literacy in making informed choices
	Responsibility Causation	Causation Function Connection	Form Connection Responsibility	Function Perspective Responsibility	exploration (Educational Excursion) Causation Change Perspective	Connection Responsibility Reflection
Related concepts	Exercise Patterns Interaction	Impact Transfer Transformation	Cycle Conservation	System Interdependence	Exploration Discovery Innovation	Media Persuasion Expression
ATL Skills	Research skills Communication skills Self-Management skills	Research skills Communication skills collaboration skills	Research skills Critical Thinking skills Reflection skills	Research skills Communication skills Self-Management skills	Research skills Communication skills Self-Management skills	Research skills Communication skills Self-Management skills
IB Learner Profile	Inquirers Balanced Reflective	Inquirers Thinkers Communicators	Thinkers Open-Minded Caring	Inquirers Knowledgeable Principled	Inquirers Knowledgeable Risk-takers	Thinkers Communicators Principled

Timeline G5	7 April - 23 May 2025	26 May - 4 July	7 July - 26 September	29 September - 14 Nov	17 November - 23 January	26 January - 6 March
emes	Who We Are	Sharing the Planet	How the World Works	How We Organize Ourselves	Where We Are in Place and Time	How We Express Ourselves
Transdisciplinary Themes	An inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families, friends, communities, and cultures; rights and responsibilities; what it means to be human.	An inquiry into rights and responsibilities in the struggle to share finite resources with other people and other living things; communities and the relationships within and between them; access to equal opportunities; peace and conflict resolution	An inquiry into the natural world and its laws; the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.	An inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; societal decision-making; economic activities and their impact on humankind and the environment.	An inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations and migrations of humankind; the relationship between and the interconnectedness of individuals and civilizations, from local and global perspectives.	An inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.
G5	Unit Title: What 'Me' Means Central Idea: Complex factors affect human growth and development Lines of Inquiry: - to understand how (and why) our 'selves' change - To understand how our choices impact changes in ourselves (and others) - To understand what rights are and that everyone should have them	Unit Title: Sustainable production and consumption Central Idea: Earth's resources and economic activities have impacts on sustainability Lines of Inquiry: - To understand what 'finite' resources are - To discuss how humanity can have positive and negative impacts on the natural environment - To think back on human decisions and how we can improve	Unit Title: The Impact of Development Central Idea: Scientific and technological development continues to affect society and the natural world (positive and negative impacts) Lines of Inquiry: - To discuss what 'forces' are and how they impact us - To research and experiment how humans use force and motion to create efficient systems -To understand the impacts of human activity on biodiversity	Unit Title: Community & Resources Central Idea: The communities that humans form are dependent on their needs and resources that people provide Lines of Inquiry: - What is economy - How and why do people need economy - Ways barter has changed over time is used today	Unit Title: Migration through Time Central Idea: Human migration's impact on communities, cultures, and individual identities. Lines of Inquiry: - To understand the importance of historical patterns of migration - To discuss the push and pull factors of migration (past vs present) - The entitlements/ rights and obligations/ responsibility of migrants and refugees in their new environments	Unit Title: Connecting to Nature Central Idea: How nature can impact our mindfulness Lines of Inquiry: - To discuss ways nature helps better ourselves - To practise using nature to help better ourselves - To understand how the nature world has a positive impact on us as indiviudals and communities
Key Concepts	Change Function Responsibility	Connection Function Causation	Connection Change Responsibility	Form Responsibility Function	Change Responsibility Causation	Form Perspective Connection
Related Concepts	Interdependence well-being	Biodiversity Conservation Consequences	structure Inter-connection	Systems Equity Resources	Migration Diversity Identity citienship	Culture History Traditions
ATL Skills	Organization Skills Media Literacy Skills	Communication Skills Research Skills	Transfer Skills Collaboration Skills	Thinking Skills Self-management Skills	Informational Literacy Skills Critical Thinking Skills	Affective Skills Transfer Skills
IB Learner Profile	Caring Inquirers Responsible	Thinker Caring Knowledgeable	Causation Form Change	Open-minded Reflective Communicator	Knowledgeable Perspective Function	Form Perspective Reflective

Timeline G6	7 April - 23 May 2025	26 May - 4 July	7 July - 26 September	29 September - 14 Nov	17 November - 23 Ja
es	Who We Are	Sharing the Planet	How the World Works	How We Organize Ourselves	Where We Are in Plac Time
Transdisciplinary Themes	An inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spiritual health; <u>human relationships</u> <u>including families, friends,</u> <u>communities, and cultures</u> ; rights and responsibilities; <u>what it means</u> <u>to be human</u> .	An inquiry into rights and responsibilities in the struggle to share finite resources with other people and with other living things; communities and the relationships within and between them; <u>access to equal</u> <u>opportunities; peace and conflict resolution</u> .	An inquiry into the natural world and its laws; the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; <u>the impact of scientific and</u> <u>technological advances on society and</u> <u>on the environment.</u>	An inquiry into the interconnectedness of humanmade systems and communities; the structure and function of organizations; <u>societal decision making</u> ; <u>economic</u> <u>activities and their impact on humankind</u> <u>and the environment.</u>	An inquiry into orientation and time; personal historie and journeys; <u>the discov</u> <u>explorations and migrati</u> <u>humankind</u> ; <u>the relation</u> <u>between and the interconne</u> <u>of individuals and civilization</u> <u>local and global perspect</u>
Unit of Inquiry	Unit Title: Connecting with Ourselves and Others Central Idea: Understanding who we are gives us a better sense of direction Lines of Inquiry: •Religion's connection to our identity and culture •I am me, past, present, and future •Relationships change our perspectives of ourselves and others	Unit Title: Conserve to Survive Central Idea: Resources conflicts are resolvable through open communication and dialogue	Unit Title: Freedom of Expression Central Idea: Media can influence people's perceptions and choices. Lines of Inquiry: •Different types of media are used for different reasons •Media campaigns influences through persuasion •Using media to express your advocacies	Unit Title: Prosperity with a Purpose: How Our Economic Choices Shape Our World Central Idea: Economic decision making impacts society and the environment Lines of Inquiry: •How economic systems work •The lasting impacts of economics on society and the environment	Unit Title: Tracing the Impace Migrations, and Cultures Central Idea: The migration and the exchange of ideas a have had significant impacts societies and the world Lines of Inquiry: •How migrations of humans throughout history have imp ecosystems and the distribu species •Exploring how ideas and tee from ancient civilizations ha influenced the development science and technology toda
Key Concepts	Form Connection Perspective	Causation Responsibility Form	Form Function Perspective	Function Responsibility Causation	Change* Perspective* Connection*
Related Concepts	Identity Relationships Culture	Conflict Cooperation Resources Energy	Systems Role Structure	Economy Sustainablility Processes	Migration Civilizations Interactions Habitat
ATL Skills	Thinking Skills Social Skills Self-Management Skills	Thinking Skills Communication Skills Research Skills	Communication Skills Social Skills Research Skills	Social Skills Thinking Skills Self-Management Skills	Communication skil Social Skills Research skills
Learner Profiles	Open-Minded Reflective Thinkers	Communicators Knowledgeable Risk-Takers	Risk-Takers Balanced	Thinkers Knowledgeable* Open-Minded*	Communicator Inquirer

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