

Who we are	Where we are in place and time	How we express ourselves	How the world works	How we organize ourselves	Sharing the planet
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 orientation in place and time; personal histories; homes and journeys; the discoveries, explorations and migrations of humankind; the relationships 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.	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 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; access to equal opportunities; peace and conflict resolution.

KG Cycle A 2021-2022

Identity makes each human unique and similar.	Our personal journeys connect us.	People express thoughts and feelings through arts.	People explore the properties and uses of materials.	Plants play an important role in sustaining all living things.
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KG Cycle B 2022-2023

Roles and responsibilities shape our relationships.	Creativity grows by experimenting with light and colour.	People adapt to the weather.	People help within their communities.	Animals depend on their habitat for survival.
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Grade 1

Healthy living is a lifelong process and a privilege.	Geologists study the Earth's landscapes over time.	Non-verbal communication allows us to convey a message and express ourselves.	Scientists observe how forces behave according to an object's properties.	Goods go through a process before a consumer can buy them.	The needs of living things not being met causes endangerment and potential extinction.
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Grade 2

The human body functions using different interconnected systems.	Inventors respond to needs and wants of the society they are in	Stories can unify people.	Natural and processed have a range of physical properties that influence their use.	Places are designed to meet the needs and wants of a community.	Different challenges and situations require different strategies.
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Grade 3

A person's action determines whether they are heroes.	Exploration and discovery can develop new understanding.	Peoples' traditions, values and beliefs shape our identity.	Machines are used to change motion and force to make physical work easier Include energy.	Markets are established to meet the consumer demands of a community.	Plants are complex organisms that grow and adapt according to their environment
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Grade 4

The brain drives the systems within the body.	Systems develop over time and continue to have influence throughout time.	Prose seeks to entertain the reader and is usually imaginative or creative in nature; it provokes an emotional response through the development of character, setting and plot.	Scientific understandings are used to inform decisions and to solve problems that directly affect people's lives.	Products and services exist in order to fulfil the needs and wants of a community.	The use of rocks and minerals by humanity affects the environment we live in.
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Grade 5

Government systems shape the lives of its citizens	The movement of peoples is a response to challenges, risks, and opportunities.	Global citizens make informed choices about the use of limited resources.	Scientific processes can be used to investigate energy	Discovering healthy ways to express our passion and knowledge extends our creativity and our appreciation of the aesthetic.	Global citizens attempt to resolve conflicts that arise from sharing earth's finite resources.
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