



## PROGRAMME OF INQUIRY school year 2022/2023

Year group	An Inquiry into: Who we are	An Inquiry into: Where we are in place and time	An Inquiry into:  How we express ourselves	An Inquiry into:  How the world works	An Inquiry into:  How we organise  ourselves	An Inquiry into: Sharing the planet
KG (3, 4; 5, 6)	Central idea: Families function in various ways.  Key concepts:		Central idea: We express ourselves through music in unique ways.	Central idea: Various sources of light reveille things in different ways.		Central idea: Marine wildlife impacts the balance of ecosystems.
	Function, perspective, connection		Form, function, perspective	Key concepts: Function, Causation change		Key concepts: form, connection, causation Related concepts:
	Related concepts: Family, roles, identity,		Related concepts:	Related concepts: Structure, transformation		Adaptation, interdependence, impact
	reflection  Lines of inquiry:		Communication, cooperation, identity	Lines of inquiry: - Different ways that light behaves		Lines of inquiry:  - Water animals and plants
	- The function of the family		Lines of inquiry:	- Discovering and making shadows using different		- Differences between water and land life
	- Family involvement in society		- Different styles of music - Making own music	light sources - Reflective surfaces and		- Impact of pollution on water life
	- Families in different cultures		- Influence of music on me	how things can look different		

Year group	An Inquiry into: Who we are	An Inquiry into: Where we are in place and time	An Inquiry into:  How we express ourselves	An Inquiry into:  How the world works	An Inquiry into:  How we organise  ourselves	An Inquiry into: Sharing the planet
6,7	Central idea:	Central idea:	Central idea:	Central idea:	Central idea:	Central idea:
	My physical and mental characteristics make me who I am		We express ourselves using our thoughts and ideas in many different ways.	The use of water reflects who we are.	Being part of the school community brings different responsibilities	Sharing Earth with plants brings responsibilities.
	Key concepts: Form, connection, perspective	differences between cultures		Key concepts:	Key concepts:	Key concepts: Change, responsibility,
		Key concepts:  Causation, function,	Key concepts:	Change, causation, responsibility	Form, function, responsibility	connection
		perspective	Form, perspective, connection	Related concepts:	Related concepts: System, communication,	Related concepts:  Growth, cycles,
	Related concepts:	Related concepts:	Related concepts:	Properties, cycle, transformation, initiative	relationships	interdependence,
	Interdependence, behaviour, properties  Lines of inquiry:  - my physical body - senses connect me with the world - mindfulness  Similarities, differences, role, beliefs Lines of inquiry:  - Traditions and celebrations in our lives  - How and why people celebrate - Important events in our lives	role, beliefs	Structure, subjectivity,	Lines of inquiry:	Lines of Inquiry:	Lines of inquiry:
		- Traditions and celebrations in our lives	opinions, review, interpretation Lines of inquiry:	- Properties and sources of water - Consequences of	- Grade one and a school community -Class routines and processes	<ul><li>Life cycle of a plant</li><li>Caring for plants</li><li>Contribution of plants</li></ul>
		<ul><li>Text formats and their elements</li><li>Points of perspective</li><li>Me as a communicator</li></ul>	water use - Rational use of water	-our responsibilities as learners	to life on Earth	

Year group	An Inquiry into: Who we are	An Inquiry into: Where we are in place and time	An Inquiry into:  How we express  ourselves	An Inquiry into:  How the world works	An Inquiry into:  How we organise  ourselves	An Inquiry into: Sharing the planet
7, 8	Central idea	Central idea	Central idea	Central idea	Central idea	Central idea
Re ro int  Lir -CI	Working together we make a difference in our class community	The way people communicate evolves over time	People express feelings and ideas through arts in various ways.	Animal groups and their characteristics impact each other.	The choices we make influence our health in different ways.	Different ecosystems build up the natural world
	Key concepts: function, responsibility,	Key concepts: Change, form, function	Key concepts: change, connection, perspective	Key concepts: form, function, causation	Key concepts: form, perspective,	Key concepts: form, change, responsibility
	Related concepts: role, pattern, interdependence  Lines of inquiry -Class climate -The art of working together -Action vs consequences	Related concepts: progress, discovery chronology, history  Lines of inquiry - How has communication between people changed over time -communication inventions through time - communication when addressing parents, teachers and others	Related concepts: opinion, value, interpretation  Lines of inquiry -how emotions can be express through the arts - how artists are inspired by their feelings - personal responses to creative works	Related concepts: classification, growth, habitat  Lines of inquiry - characteristics of animals -food chain -animals' impact on the world	responsibility  Related concepts: impact, structure, initiative  Lines of inquiry -being healthy -how physical activity and dietary choices affect our lives -(healthy) lifestyle habits	Related concepts: ecosystems, interdependence, suistainability  Lines of inquiry  -different ecosystems - changes in ecosystems - human impact

Year group	An Inquiry into: Who we are	An Inquiry into: Where we are in place and time	An Inquiry into:  How we express  ourselves	An Inquiry into: How the world works	An Inquiry into:  How we organise  ourselves	An Inquiry into: Sharing the planet
8, 9	Central idea	Central idea	Central idea	Central idea	Central idea	Central idea
	Individual perception of the world influences one's thinking.  Key concepts: function, Connection, responsibility  Related concepts: Systems, role, interdependence, initiative  Lines of inquiry -how senses work -what brain does -dealing with limitations	Exploration leads to discoveries, opportunities and new understandings.  Key concepts: function, form, causation  Related concepts: systems, role, consequences  Lines of inquiry -nature and other tools we use to orientate -who the early explorers were and their explorations -impact of discoveries today	The design of buildings and structures is dependent upon the culture  Key concepts: function, change, connection  Related concepts: Structure, adaptation, interdependence  Lines of inquiry -Buildings and structures and materials used - different environment and material use impact -Indigenous architecture	Weather conditions impact people's lives.  Key concepts: form, change, connection  Related concepts: adaptation, initiative, consequences  Lines of inquiry -difference between weather and climate -reasons for weather changes -weather problems: people and places are affected by the weather	In various situations we work and communicate differently.  Key concepts: form, function, perspective  Related concepts: similarities, differences, independence, responsibility/behaviour  Lines of inquiry - forms of communication - conflict resolution - I as a reflective student in various situations	Children worldwide face various challenges and risks.  Key concepts: Connection, perspective, responsibility  Related concepts: relationships, subjectivity, rights  Lines of inquiry - rights are connected to responsibilities - Children's rights around the world - What happens if we don't accept our responsibilities

Beliefs, values and culture have an impact on who we are as individuals.  Key concepts: form, function, perspective  Discovery, innovation, continuity  Stories come in different forms.  Key concepts: perspective, connection, function function  Related concepts: communication, Related concepts:			
have an impact on who we are as individuals.  Key concepts: form, function, change Form, function, perspective  Discovery, innovation, communication, communication, communication, communication, communication, communication, communication, communication, contemporary societies.  Key concepts: forms.  Key concepts: perspective, connection, function function  Related concepts: communication, Related concepts:	Central idea	Central idea	Central idea
religion, traditions, values, beliefs  -past civilizations -daily life in past -myths, legends, tales -main world religions -Common aspects of different religions -Values promoted by  Lines of inquiry -past civilizations -daily life in past -myths, legends, tales and fables around the world - Similarities and differences between fables, myths, tales and w	The use of natural resources for different purposes.  Key concepts: change, function, responsibility,  Related concepts: Conservation of energy, transformation  Lines of inquiry - how renewable and non-renewable energy sources change -Use of energy in today's world -saving energy	Transportation systems around the world affect our lives in different ways.  Key concepts: causation, responsibility, function  Related concepts: discovery, safety, transportation, interdependence  Lines of inquiry - impact of transportation - safety and traffic manners - society decision making	The conservation of different ecosystems  Key concepts: causation, connection, responsibility  Related concepts: classification, ecosystems, balance  Lines of inquiry - elements in different ecosystems - conservation actions in different ecosystems -Significant events that affect the balance of an ecosystem and their consequences

Year group	An Inquiry into: Who we are	An Inquiry into: Where we are in place and time	An Inquiry into:  How we express ourselves	An Inquiry into:  How the world works	An Inquiry into:  How we organise  ourselves	An Inquiry into: Sharing the planet
10, 11	Central idea	Central idea	Central idea	Central idea		Central idea
	Our bodies react in different ways to external and internal influences.  Key concepts: form, change ok, responsibility  Related concepts: conflict, identity, communication  Lines of inquiry -external and internal influences -Consequences of influences -How to deal with them	There are different ways of interpreting how man has evolved over time.  Key concepts: perspective, causation, change;  Related concepts: beliefs, prehistory/history (timeline), evolution, adaptation, migration  Lines of inquiry - Theories about the evolution of man - orientation in place and time - evolution of a man through time	We use various codes to communicate nonverbally for a number of purposes.  Key concepts: form, causation, function  Related concepts: innovation, communication  Lines of inquiry -ways of non-verbal communication -reasons for different codes - recording systems	Diverse planet habitats offer different opportunities for hosting life.  Key concepts: function, connection, perspective  Related concepts: Systems, sustainability, evidence  Lines of inquiry -the positions and conditions of space bodies in our Solar System -planets' suitability for human/Earth life (organisms, plants, animals, humans) -missions to planets finding evidence of life		There are many ways to conserve animals.  Key concepts: causation, connection, responsibility  Related concepts: endangered, conservation, balance  Lines of inquiry -endangered animals and reasons for them -importance of animals for the balance of nature; -conservation of animals