

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

EY1	EY2	EY3	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
Central Idea										
Every day we learn about who we are and what we can do.	Families and community contribute to shaping our identity	The different parts of our body have important functions and work together	Increasing our awareness of our interests and abilities enables us to develop our self-identity.	Balance in our lives promotes health and well-being	Role models can reflect the characteristics that societies and individuals value.	The interconnectedness of body systems contribute to an organism's health and survival	We are shaped by our inherited traits and our personal environment.			
			An inqu	iry into:						
taking care of ourselves and our environment What I can do Myself as part of a group	our families and the communities I belong to diversity of families family similarities, roles and responsibilities	our five senses parts of the body how our body helps us how we can help our body	our personal interests our abilities and what we can do our interactions with others	what it means to be healthy and balanced the effects of our choices on our health how we can maintain health & well-being	characteristics of role models the influence of role models on our beliefs and values how choices and actions affect others	body systems and how they work the interdependence of body systems how human body systems compare with other organisms	inherited traits and how they influence who we are the connection between our acquired traits and the environment physical, social and emotional changes we experience as we get older growing awareness of our shared human experiences			
			Key Co	ncepts:						
form, responsibility	form, responsibility	Form, Function, Responsibility	function, responsibility, perspective	Form, causation, responsibility	function, responsibility,	function, form, connection	change, causation			
			Related 0	Concepts:						
development, growth, independence,	relationships, belonging, culture	Interdependence, biology, health	roles, interaction, community, sense of self	wellbeing, nutrition, choices	values, beliefs, decisions	systems, interdependence, health	character, diversity, development,			
	Learner Profile Attributes:									
risk-taker, caring, open minded	balanced, caring, reflective	knowledgeable, caring, balanced	communicators, balanced, principled	caring, balanced, reflective	communicators, reflective	balanced and inquirer	reflective, communicator			
Approaches to Learning Skills:										
Communication, Social Skills, Self Management	Skills, Self Self-Management Self-Management Self-Management, Self-management thinking, research research self-management self									



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.

EYP1	EYP 2/3	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
Central Idea									
EYP 1 completes four units of inquiry per year.	EYP 2/3 completes four units of inquiry per year.	The geography of a place influences how people live their lives	Learning about the past helps us to understand the present and the future	Past civilizations shape present day systems and technologies.	Exploration leads to discoveries, technological advances and develops new understandings.	Human migration is a response to challenges, risks and opportunities.			
			An inqu	iry into:					
geography of places how geography shapes the way we live our lives		 ways to find out about the past and present how exploring our past helps us plan for the present and prepare for the future people, places and technology then and now 	 past and present how exploring our past helps us plan for the present and prepare for the future people, places and contributions of past civilizations to our civilization today artefacts can give us information about the past connections between inventions 		reasons people migrate challenges for immigrants and their new communities contributions of immigrants effects of migration on communities, culture and individuals over time				
			Key Co	ncepts:					
		causation, change, form	change, perspective, connection	change, perspective, connection	causation, change, form	causation, change, connection, function			
			Related (Concepts:					
		chronology, geography, progress	history, artefacts, interdependence	civilisations, innovation, history, chronology	discovery, technology, navigation, impact	migration, geography, settlement, conflict, borders			
Learner Profile Attributes:									
		knowledgeable, inquirer	inquirer, caring, knowledgeable	thinker, inquirer, knowledgeable	inquirers, thinkers, reflective	open-minded, reflective			
	Approaches to Learning Skills:								
		research, self-management, social	research, thinking, communication	research, thinking, communication	research,self-management; communication	communication, research			



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.

EYP1	EYP 2	EYP3	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	
SHARED CENTRAL IDEA ACROSS WHOLE LOWER SCHOOL								
Exploring and sharing our diversity connects us as global citizens								
An inquiry into:								
Each Grade will develop their own Lines of Inquiry, Key Concepts, Related Concepts, Learner Profile Attributes, Approaches to Learning Skills								



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.

EYP1	EYP 2	EYP3	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
EIPI	ETPZ	ETPS	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
Central Idea									
Scientists investigate and discover how things work	EYP 2 completes four units of inquiry per year.	The design of structures involves design, stability and purpose.	Materials can be changed and manipulated.	Natural cycles and patterns help us make predictions and informed decisions	Earth's structure changes over time	Understanding the physical laws of forces and motion helps us to use them in different ways.	Scientific and technological advances have enhanced our understanding of the Earth and its place in the universe		
				An inquiry into:					
thinking like a scientist using our senses to observe, explore and investigate investigating our own questions and reflecting on what we have learned		the purpose of structures what makes a stable structure designing and creating a stable structure for a purpose	the structures and properties of materials how materials can be changed (changes of matter) how we use our understanding of materials to solve problems and/or create	identifying and analysing cycles the impact of natural cycles (the cause and effect relationship between events) how observing patterns can help us make predictions	how the earth's geology changes over time the causes and effects of changes to the earth the impact of the earth's changes on people and the environment how technology helps us to predict changes and act	how different types of forces affect motion how humans use forces to make life easier using our understanding of forces to create	Earth and its place in the universe technology which aides the study of our universe consequences/impact of technological and scientific advances (in other areas of life)		
				Key Concepts:					
function, causation		function, causation, change	form, function, connection	connection, function, form	form, causation, change	form, function, connection	change, causation, function		
			R	elated Concepts:					
investigations, properties		design, forces, material,	role, systems, sequence	systems, pattern,	geology, tectonic movement, extreme weather	simple machines, forms of energy, forces, structures	systems, evolution, needs, sustainability		
Learner Profile Attributes:									
inquirer, balanced		open-minded, inquirer	inquirer, thinkers knowledgeable,	inquirers, knowledgeable, thinker	inquirer, knowledgeable	risk-taker, principled, open-minded	knowledgeable, communicator		
Approaches to Learning Skills:									
thinking, research		thinking, research,	thinking, research, self- management	thinking, research	research, thinking, communication	self-management; thinking	research, communication		



An inquiry into the interconnectedness of human-made systems and communities; the structure and function of organisations; societal decision-making; economic activities and their impact on humankind and the environment.

EYP1	EYP 2	EYP3	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5				
	CENTRAL IDEA										
EYP 1 completes four units of inquiry per year.	Transportation systems are created to meet the needs of the community	EYP 3 completes four units of inquiry per year.	Products go through a process before they are used	People are connected through communities	We depend on goods and services to meet our needs and wants.	To meet human needs, societies have determined children's rights and responsibilities.	Governments facilitate the functioning of society				
				An inquiry into:							
	types of transportation why we need different types of transportation How transportation systems work		origins of different products we eat the production of food and how food changes the systems we use to get products to consumers	features of a community the interconnectedness of people in a community group decision making in communities	how consumers and producers depend on each other the process of creating and providing a product or service the role that people play in goods and services	the relationship between rights and responsibilities the role and importance of children's rights ways nations and international organisations aim to protect children's rights	different forms of governing systems how governments facilitate the functioning of society citizenship how citizens can monitor and influence the actions of their government				
				Key Concepts:							
	form, connection, function		change function, responsibility	form, function, connection	form, function, connection	responsibility, connection	form, function				
				Related Concepts:							
	cooperation, transportation,		process, product, origin	structure, purpose, belonging, networks	cooperation, systems, market, goods, services, employment	authority, justice, rights, protection	governance, systems, citizenship, rights				
	Learner Profile Attributes:										
	knowledgeable, reflective		inquirer, thinker	knowledgeable, caring	thinker, communicator, principled	reflective, open-minded	knowledgeable,principled				
	Approaches to Learning Skills:										
	communication, research		communication, thinking	thinking, communication, self-management	thinking, social, self-management	thinking, social communication	research, thinking				



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.

EYP1	EYP 2	EYP3	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
Central Idea									
Exploring the natural environment leads to new discoveries and understandings about the world around us	Minibeasts play an essential role in our world	Living things are dependent on their habitat to grow and survive	Our daily choices impact the health of our environment	The distribution of water around the world impacts communities	Biodiversity relies on maintaining the interdependent balance of organisms within systems.	Choices we make about how we consume energy impact Earth's resources	Unequal access to a clean, healthy environment may lead to conflict and climate change		
			An	inquiry into:					
our natural environment what we discover through exploring connections between our inside, outside and beyond environments	identifying minibeasts and where they live life cycles of minibeasts connections between minibeasts and other living things	classification of living things different habitats and ways they meet the needs of living things our responsibility towards the sustainability of habitats	effects of waste on our local and global community transforming waste actions to reduce waste	physical geography and distribution of water on Earth how water behaves the uses of water around the world our responsibility as global citizens to achieve fair water distribution	ways in which organisms are interdependent within an ecosystem Connections between living (biotic) communities and non-living (abiotic) factors the consequences of imbalance within ecosystems actions that can conserve, protect & restore the balance of ecosystems	renewable & non-renewable energy human activities can positively and negatively affect our planet sustainable energy practices	the causes of climate change effects of economic inequality on the environment the impact of climate change on different communities and individuals our responsibility as global citizens to help work towards solutions		
			Ke	ey Concepts:					
change, connection, form	form, perspective, function	form, responsibility, connection	causation, responsibility, perspective	change, form, causation	responsibility, connection, function	form, function, responsibility	causation, responsibility connection		
			Rela	ted Concepts:					
nature, discovery, exploration, seasons	balance, survival, interactions		habitats, impact, interdependence	resources, impact	biodiversity, systems, adaptations	resources, sustainability, technology	rights, equity, justice, conflict, rights, agency		
			Learner	Profile Attributes:					
thinker, caring, principled	inquirers, knowledgeable, caring	caring, knowledgeable, inquirers	inquirers, knowledgeable, principled	inquirers, knowledgeable, thinker	principled, inquirer	knowledgeable, reflective, thinkers	caring, principled,		
	Approaches to Learning Skills:								
communication, self management	communication, thinking	research, thinking, self-management	research, communication	thinking, research	social, research, self-management	communication; self-management	thinking, research		