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	Who We Are	Where We are in Place and	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	Time An inquiry into orientation in place and time;	An inquiry into the ways in which we discover and express ideas, feeling, nature, culture,	An inquiry into the natural world and its laws; the interaction between the natural world (physical	An inquiry into the interconnectedness of human-made systems and communities; the	An inquiry into the rights and responsibilities in the struggle to share finite resources with other
	spiritual health; human relationships, and cultures; rights and responsibilities; what it means	personal histories; homes and journeys; the	beliefs, and values; the ways in which we	and biological) and human societies; how humans use their understanding of scientific principles;	structure and function of organizations; societal decision-making; economic activities and their	people and with other living things; communities and the relationships within and between them;
	to be human.	discoveries, explorations, and migrations of	reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.	the impact of scientific and technological	impact on humankind and the environment.	access to equal opportunities; peace and conflict
		humankind; the relationships between the interconnectedness of individuals and civilizations,	appreciation of the aesthetic.	advances on society and on the environment.		resolution.
		from local and global perspectives.				
	Central Idea: There are different ways		Central Idea: Our actions, tone of	Central Idea: Building materials help	Central Idea: Roles in the community	
	to be a family.		voice, and words express our feelings.	humans meet their needs.	serve a purpose.	
	Lines of Inquiry:		Lines of Inquiry:	Lines of Inquiry:	Lines of Inquiry:	
	*The characteristics of a family		*How actions, tone of voice, and	*The attributes of building materials	*Roles of people in the community	
	*Responsibilities within a family		words express feelings and ideas	*The purpose of building materials	*How community helpers affect others	
	*What makes families unique		*How body language expresses our	*How the environment impacts the	*Responsibilities of community helpers	
			feelings	materials we use		
Pr	Specified Concepts:		*How the order of words shapes our		Specified Concepts:	
е	Form		messages	Specified Concepts:	Form	
-	Responsibility			Form	Function	
К	Connection		Specified Concepts: Function	Function Causation	Responsibility	
	Learner Profile: Caring, Principled,		Causation	Causation	Learner Profile: Inquirers, Reflective,	
	Communicator		Connection	Learner Profile:	Knowledgeable	
	Communicator		Connection	Knowledgeable, Thinker	Innowicageasie	
			Learner Profile: Communicator,		Focus:	
	Focus: human relationships		Risk-Takers, Open-Minded, Balanced	Focus: the impact of scientific and	human-made systems and	
				technological advances	communities	
			Focus : Ways we discover and express			
			ideas			
	Central Idea: Understanding our feelings can help us communicate and	Central Idea : Personal journeys lead to change.	Central Idea: Patterns organize our world.		Central Idea : Rules and routines can help communities cooperate.	Central Idea: Living things have needs that must be met to survive.
	connect with others.	Change.	world.		help communities cooperate.	that must be met to survive.
	connect with others.	Lines of Inquiry:			Lines of Inquiry:	Lines of Inquiry:
	Lines of Inquiry:	*How others have changed	Lines of Inquiry:		*What a community is	*Characteristics of living things
Ki n	*How to identify feelings	*Our own personal changes	*Patterns in stories and other contexts		*How a community works	*The difference between wants and
d	* How to empathize with others	*Changes that occur in the natural	*Similarities of stories across cultures		*Responsibilities of a community	needs
e	feelings	world	*How stories are shared		member	*How living things interact with each
r		Specified Concepted Farmer about a	Specified Consourts:		Specified Concentry Farms Franchises	other
g	Specified Concepts: Function	Specified Concepts: Form, change, perspective	Specified Concepts: Form		Specified Concepts: Form, Function,	
а	Connection	perspective	Connection		Responsibility	Specified Concepts:
r	Perspective	Learner Profile: Balanced, Reflective,	Function		Learner Profile: Principled, Caring,	Form
t		Risk-Takers			Knowledgeable	Change
e	Learner Profile:		Learner Profile: Open-minded,			Connection
n	Caring, Reflective, Communicators	Focus: Personal histories	Communicators		Focus: structure and function of	Learner Profile: Inquirer,s Thinkers
					organizations	
	Focus:human relationships		Focus: discover and express ideas,			Focus: relationships within
			feelings, culture			communities

	Who We Are	Where We are in Place and	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, and cultures; rights and responsibilities; what it means to be human.	Time An inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations, and migrations of humankind; the relationships between the interconnectedness of individuals and civilizations, from local and global perspectives.	An inquiry into the ways in which we discover and express ideas, feeling, 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 the 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.
1 st Grade	Central Idea: Peaceful relationships are created through understanding and respect. Lines of Inquiry *What peace is *Understanding others' viewpoints *How others create peace Specified Concepts: form, perspective, function Learner Profile: Principled, Balanced Communicators Focus: Human relationships including families, friends, communities & cultures	Central Idea: Homes are a reflection of location. Lines of Inquiry *The form and function of a home *How location determines lifestyle *Connection between home and geography Specified Concepts: Form Function Connection Learner Profile: Inquirers, Open-Minded Focus: Place, homes, local and global perspective	Central Idea: Different cultures express their beliefs and values through their celebrations. Lines of Inquiry: *Characteristics of celebrations *Why people participate in celebrations *How similarities link us together Specified Concept: Form, Causation, Connection Learner Profile: Open-minded, Caring Focus: culture, beliefs, values	Central Idea: Scientists investigate in order to identify and predict change. Lines of Inquiry: *What scientists do *Why scientists investigate Specified Concepts: Function, Causation Learner Profile: Risk-takers, Inquirers, Thinkers Focus: How humans use their understanding of scientific principles	Central Idea: Choices made in selecting goods and services contribute to maintaining a community. Lines of Inquiry: *Families meet their needs in different ways *Ways people exchange goods and services *The responsibility to help others in the community Specified Concepts: Function, Responsibility Learner Profile: Thinkers, Knowledgeable, Reflective Focus: Economic activities & societal decision making	Central Idea: Habitats provide resources for organisms. Lines of Inquiry: *How habitats provide resources *The relationship between habitats and organisms *How human interaction can help or harm organisms Specified Concepts: Function, Connection, Change Learner Profile: Knowledgeable, Balanced, Thinker Focus: Sharing finite resources with other living things
2 ⁿ d G r a d e	Central Idea: Balance in health promotes wellness. Lines of Inquiry: *Forms of balance *Awareness of how choices impact our health *Why personal care is important Specified Concepts: Form, Causation, Connection Learner Profile: Balanced, Knowledgeable, Caring Focus: Personal, physical, mental, social & spiritual health	Central Idea: Individuals impact communities through action. Lines of Inquiry: * The ways people take action in their communities *Why people take action *The effects on communities of people taking action Specified Concepts: Form, Causation, Change Learner Profile: Principled, Risk-takers, Communicators Focus: Relationships between and interconnectedness of individuals and civilizations	Central Idea: Purpose and audience shape the form of a message. Lines of Inquiry: *Different forms of expression *Why people express ideas *The effects of the expression of ideas Specified Concepts: Form, Perspective, Causation Learner Profile: Communicators, Reflective, Open-Minded Focus: Ways in which we express ideas, feelings, nature, culture, beliefs & values	Central Idea: Observations and data help humans recognize patterns that influence our decisions. Lines of Inquiry: *Various predictable patterns *The relationship between the Earth, moon, and sun *How weather patterns affect society Specified Concepts: Form, Connection, Causation Learner Profile: Inquirers, Knowledgeable Focus: Natural world and its laws	Central Idea: Informed decision-making creates systems and develops society. Lines of Inquiry: *The characteristics of human-made systems and society * The role of individuals in sustaining systems and society *The connection between decision-making and well-being Specified Concepts: Form, Function, Connection Learner Profile: Principled, Risk-takers Focus: human made systems; structure and function of organizations	Central Idea: Human decisions can alter sustainability for future generations. Lines of Inquiry: *Balance between the natural world and humans * The causes and effects of endangered animals *How actions can affect sustainability Specified Concepts: Responsibility Causation, Connection Learner Profile: Thinkers, Balanced, Caring Focus: Rights & responsibilities in the struggle to share finite resources with other people and living things

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	Who We Are	Where We are in Place and	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, and cultures; rights and responsibilities; what it means to be human.	Time An inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations, and migrations of humankind; the relationships between the interconnectedness of individuals and civilizations, from local and global perspectives.	An inquiry into the ways in which we discover and express ideas, feeling, 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 the 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.
	Central Idea: Beliefs and values shape	Central Idea: Exploration can lead to	Central Idea: Art can express personal	Central Idea: Inventions alter society.	Central Idea: Scarcity and choice drive	Central Idea: Living things struggle to
	identities.	new discoveries.	values and bring awareness to global	,	economies.	share finite resources.
			issues.	Lines of Inquiry:		
	Lines of Inquiry:	Lines of Inquiry:		*Why inventions are created	Lines of Inquiry:	Lines of Inquiry:
	*Forms of beliefs and values	*Discoveries that have changed our	Lines of Inquiry:	*Evolution of inventions	*How availability of resources affects	*Globally shared natural resources
ar.	*How society shapes our identities as	world	*The way artists convey mood	*Positive and negative impacts on	production, cost, and profits	*The effects of conservation on
3 ^r	individuals *The understanding of others beliefs	*Motivation behind exploration *How discoveries impact our world	*How culture and art are connected *How art is used to bring awareness to	society	*How production and consumption affect the price of goods and services	ecosystems *Conservation as a civic responsibility
G	and values	Tiow discoveries impact our world	global issues	Specified Concepts: Change,	*The impact of consumer choice on	Conservation as a civic responsibility
r	und valdes	Specified Concepts: Form, Causation,	global issues	Causation, Perspective	humankind	Specified Concepts: Form, Causation,
a	Specified Concepts: Form, Causation,	Change	Specified Concepts: Form, Function,			Responsibility
d	Perspective		Connection	Learner Profile: Inquirer, Thinker,	Specified Concepts: Function,	. ,
е		Learner Profile: Knowledgeable,		Knowledgeable	Causation, Responsibility	Learner Profile: Caring, Open-Minded,
	Learner Profile: Open-minded,	Inquirer, Risk-Taker	Learner Profile: Communicator,			Balanced
	Reflective, Principled		Reflective	Focus: Impact of scientific &	Learner Profile: Thinker, Balanced,	
	Facus halfafa O calcus	Focus: Discoveries & explorations	Faces Assessment and a settle still	technological advances on society &	Reflective	Focus: Rights & responsibility in the
	Focus: beliefs & values		Focus: Appreciation of aesthetic	the environment	Focus: Economic activity and impact	struggle to share finite resources
					on humankind & the environment	
	Central Idea: Reflecting on rights and	Central Idea: Movement initiates	Central Idea: Exploring a variety of	Central Idea: Understanding scientific	Central Idea: Sustainable systems	Central Idea: Conflict and struggle are
	responsibilities can aid in	change.	perspectives can lead to change in the	principles supports solving problems.	promote security.	catalysts for change.
	decision-making.		way we interact with the world.		, ,	, ,
		Lines of Inquiry:		Lines of Inquiry:	Lines of Inquiry:	Lines of Inquiry:
	Lines of Inquiry:	*Cause and effects of migration	Lines of Inquiry:	*How investigations are designed	*Inequity within communities and	*Attributes of conflict
	*Rights and responsibilities	*Connection between force and	*How perspectives are developed	*Processes used to solve problems	systems	*Environmental and social factors
4 ^t	*Our responsibility as an individual	motion	*Experiences that lead groups to	*The cause and effect nature of	*Sustainable agricultural practices	*Various perspectives of a conflict
h	within a community *Process of making and reflecting on	*Change through physical movement	action *The relationship between perspective	scientific problem solving	*Energy practices and their impact on the natural world and society	*The outcomes of conflict resolution
G	decisions	Specified Concepts: Causation,	and form	Specified Concepts: Form, Function,	the natural world and society	Specified Concepts: Causation,
r	decisions	Connection, Change	and form	Causation		Perspective, Change, Form
a	Specified Concepts:	Commedian, onlinge	Specified Concepts: Perspective,	- Gaasans	Specified Concepts: Connection,	l cospective, change, remi
a	Form	Learner Profile: Balanced, Risk-Takers,	Causation, Connection	Learner Profile: Inquirers, Thinkers,	Responsibility, Causation	Learner Profile: Risk-Takers, Caring,
e	Responsibility	Reflective		Knowledgeable		Thinkers
	Function		Learner Profile: Communicators,		Learner Profile: Knowledgeable,	
		Focus: Migrations of humankind	Open-Minded, Reflective	Focus: How humans use their	Principled, Caring	Focus: Peace & conflict resolution
	Learner Profile: Communicators,		Faces Was in which we discuss 0	understanding of scientific principles	Facilitations and advance of	
	Principled, Reflective		Focus : Ways in which we discover & express ideas, feelings, nature, beliefs		Focus: Interconnectedness of	
	Focus: Rights & responsibility		express ideas, leelings, flature, beliefs		human-made systems and communities	
	Trucus. Mights & responsibility	<u> </u>			Communities	

	Who We Are An inquiry into the nature of the self; beliefs and values; personal physical, mental, social and spiritual health; human relationships, and cultures; rights and responsibilities; what it means to be human.	Where We are in Place and Time An inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations, and migrations of humankind; the relationships between the interconnectedness of individuals and civilizations, from local and global perspectives.	How We Express Ourselves An inquiry into the ways in which we discover and express ideas, feeling, nature, culture, beliefs, and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciate of the aesthetic.	How the World Works 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.	How We Organize Ourselves 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.	Sharing the Planet An inquiry into the 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.
	Central Idea: Internal and external factors shape our identity.	Central Idea : Historical events shape our future.		Central Idea : Natural events transform our world.	Central Idea : Humans develop systems to provide order.	Central Idea: Diversity can create balance in relationships.
5 ^t h G r a d e	Lines of Inquiry: * What makes an identity *How identities are shaped *How others' perceptions affect one's identity Specified Concepts: Form, Causation, Perspective Learner Profile: Caring, Open-Minded, Communicator Focus: Nature of self; what it means to be human	Lines of Inquiry: *Pivotal events in US history *How the past is connected to the present *How people's actions create change Specified Concepts: Form, Connection, Change Learner Profile: Risk-taker, Thinker Focus: Orientation in time & place; relationships between & interconnectedness of individuals and	Exhibition	Lines of Inquiry: *Cause and effect of Earth's changing surfaces *The connection between resources and conservation *Impact of natural events on living things Specified Concepts: Causation, Connection, Change Learner Profile: Inquirer, Knowledgeable, Thinker	Lines of Inquiry: *How systems work *Why systems are created *Ways in which people analyze systems Specified Concepts: Causation, Function, Perspective Learner Profile: Knowledgeable, Principled Focus: Interconnectedness of human-made systems and communities	Lines of Inquiry: *Relationships within an ecosystem *The form of an ecosystem *Our role in maintaining balance in an ecosystem Specified Concepts: Connection, Form, Responsibility Learner Profile: Balanced, Reflective, Caring Focus: Communities and the relationships within and between them
		civilizations		Focus: The natural world and its laws	35	relationships within and between them