Updated 2/18/21

In this	Who We Are	Where We Are in	How We Express	How the World	How We Organize	Sharing the Planet
section underline the descriptors that the planner teaches	An inquiry into the nature of the self; of our beliefs and values; of personal, physical, mental, social, and spiritual health, human relationships including families, friends, communities, and cultures; of our rights and responsibilities; of what it means to be human.	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 and the interconnectedness of individuals and civilizations, from local and global perspectives.	Ourselves 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.	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 principals; the impact of scientific and technological advances on society and on the environment.	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.	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
	Growth leads to discovery		We can use play and behavior to		Roles change based on your	Sharing helps the environment
Pre-K	Key Concepts: Change, Form, Reflection Related Concepts: Growth Lines of inquiry: Growth is change Growth takes on different forms Observation of growth		express our feelings and ideas Key Concepts: Form, Connection, Responsibility Related Concepts: Expression, Behavior, Feelings Lines of inquiry: Ways people express their feelings Ways we use our bodies		Key Concepts: Responsibility, Connection, Function Related Concepts: Roles Lines of inquiry: Responsibility as a community member Communities we are members of Different roles	Key Concepts: Form Connection Responsibility Related Concepts: Environments Lines of inquiry: Characteristics of an environment Ways living things share the environment Ways we can
			Our responsibility towards appropriate behavior themselves			help the environment

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	Over time humans and living things	perspectives.	Our location and the traditions we celebrate influence the aesthetic of our		Decisions impact others	Populations share resources
K	adapt to the environment in order to grow and change Key Concepts: Function, Causation, Connection Related Concepts: Sequences		world and the interactions we have with our environment. Key Concepts: Function, Connection Perspective, Related Concepts: Interactions,		Key Concepts: Responsibility, Causation, Connection Related Concepts: Decisions Lines of inquiry:	Key Concepts: Form, Connection, Responsibility, Related Concepts: IDependence Lines of inquiry:
	Adaptations Lines of inquiry: Ways living things adapt iReasons for change Ways humans are connected to other living things		Location, Traditions Lines of inquiry: The ways we interact with the environment The connection between the aesthetic and location The traditions people celebrate		 Good decisions verse bad decisions Purpose of rules Actions and their effect on others Being a member of a community 	The needs of living things The importance of natural resources Ways to reduce human impact

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1	role and responsibilities	Discoveries and innovations shape lifestyles Key Concepts: Change, Reflection, Causation Related Concept: Innovations Lines of inquiry: Effects of innovation changes Evidence of innovations Causes of lifestyle changes	Symbols help us communicate Key Concepts: Form, Perspective, Function Related Concept: Symbols Lines of inquiry: Types of symbols are interpreted Cultural connections	Understanding systems allows people to make practical applications Key Concepts: Function, Connection, Reflection Related Concepts: Relationships and Systems Lines of inquiry: Systems and how they work Connections between materials and systems Evidence of practical applications	Structure promotes order Key Concepts: Causation, Responsibility, Connection Related Concepts: Order Lines of inquiry: Reasons for order Our responsibility in creating and maintaining order. Places we see or find order	Relationships and behavior contribute to survival Key Concepts: Form, Connection, Change Related Concepts: Survival Lines of inquiry: Classification of living things Life cycles of living things Life cycles of living things The connection between external parts and how they contribute to survival

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2	Populations are influenced by beliefs and values Key Concepts: Perspective, Causation, Connection, Related Concepts: Perspective Lines of inquiry: Decision making Ways choices are influenced Ine connections between our beliefs and values and decisions	Opportunities encourage transformations Key Concepts: Change, Causation, Reflection Related Concepts: Transformation Lines of inquiry: Changes over time Opportunities and their effect on changes Evidence of change	Communication can be expressed through the application of different models Key Concepts: Fuction, Form, Connection, Related Concepts: Communication Application Models Lines of inquiry: Different types of communication The purpose of models The connection between knowledge and application	Structures exist in the world for a purpose Key Concepts: Connection, Function, Responsibility, Related Concept: Structures Lines of inquiry: Relationships between laws and structures The functions of structures Our responsibilities toward natural structure	Systems are organized by their attributes Key Concepts: Connection, Function, Form Related Concepts: Attributes Lines of inquiry: The similarities and differences within systems Work How systems Work The attributes of different systems	Living things are connected for survival Key Concepts: Function, Connection, Responsibility Related Concepts: Relationships Lines of inquiry: Relationships among living things Ways livings things are connected Ways to conserve

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3	Communities have laws to protect the rights of its members Key Concepts: Function, Connection, Responsibility Related Concept: Rights Lines of inquiry: The function of government The ways laws connect to our rights and responsibilities Our responsibilities	Studying patterns and trends lead to discoveries Key Concepts: Function, Form, Connection Related Concept: Journeys Lines of inquiry: Patterns and trends and how they work The ways interaction changes an	Conclusions can be observed and expressed through patterns Key Concepts: Form, Perspective, Reflection Related Concepts Conclusions Lines of inquiry: Types of patterns Ways different cultures interpret patterns Evidence that leads to	The natural world and human societies are influenced by interactions Key Concepts: Form, Causation, Connection Related Concepts: Interactions Lines of inquiry: The geography of an area The effect forces have on an object	Demand is driven by choice. Key Concepts: Change, Causation, Perspective Related Concepts: Choices Lines of inquiry: Economic factors that drive our choices Circumstances and their impact on choices The ways people	Survival is dependent upon environmental resources I Key Concepts: Form, Connection, Function Related Concepts: Dependence, Resources, Survival Lines of inquiry: Types of resources The ways living things interact with the environment What living
	to ensure the protection of the rights of living things	 environment Evidence and its connection to discoveries 	conclusions	The connection between places and humans	decide on meeting their needs and wants	things need to survive

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4	Distribution of power influences relationships Key Concepts: Connection, Function, Responsibility, Related Concepts: Power/ Relationships Lines of inquiry: Power and its influence Structures and their functions Citizen responsibilities	Movement and interaction may lead to transformation Key Concepts: Reflection, Causation, Change, Related Concepts: Transformation Lines of inquiry: The evidence that transformation has occurred Causes of migration Changes in people, the environment, and other living things	Consumption is an expression of our experiences and decisions. Key Concepts: Form, Function, Causation, Related Concepts: Decisions, Consumption, Expression Lines of inquiry: Forms of communication Decision making factors Experiences and their impact	Dependency on resources impacts society and the environment Key Concepts: Form Change, Causation, Related Concepts: Dependence/Resources Lines of inquiry: Different types of energy and resources Technological advances alters our use of resources The impact resource use on the environment and society	Systems are organized by their features and location Key Concepts: Form, Function, Connection Related Concepts: Locations/systems Lines of inquiry: The recognizable features of a location Maps and their purpose Connection between features and locations within a system	Internal and external structures work together to support survival Key Concepts: Function, Reflection, Causation, Related Concepts: Adaptation Lines of inquiry: Adaptations of living things Evidence of adaptations struggles Causes for different behaviors

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5	Conflicts in relationships are the result of opinions and reactions Key Concepts: Causation, Perspective, Change Related Concepts: Conflict, Reaction, Opinions Lines of inquiry: Ways relationships influence reactions Different opinions toward common ideas Ways conflict changes relationships	Cultures rely on various systems for survival Key Concepts: Change, Connection, Perspective Related Concepts: Dependence Lines of inquiry: Ways systems change The impact that systems have on various cultures The effect of systems on culture's point of view	Beliefs and values form a foundation for organizations Key Concepts: Form, Function, Responsibility Related Concepts: Organizations Lines of inquiry: Various strategies for organizations Results of organizations Responsibility of citizens change within different communities	Results are created by the interactions Key Concepts: Function, Change, Causation Related Concepts: Results Lines of inquiry: Systems and how the work Changes as a result of various forces Causes of various results	Eines of inquiry: Various decisions that are made The relationship between decisions and their outcomes Ways decisions are viewed	Access to resources affects their consumption and sustainability Key Concepts: Connection, Causation, Responsibility Related Concepts: Consumption Lines of inquiry: The connection between sustainability and consumption Behavioral influences Our responsibility towards consumption