

	Who We Are (1)	Where We Are in Place and Time	How We Express Ourselves (3)	How the World Works (4)	How We Organize Ourselves	Sharing the Planet (2)
P K	<p>Central Idea: Awareness of ourselves and others helps us gain a sense of belonging.</p> <p>An Inquiry into: -An inquiry into family, friends and ourselves. (connection) -An inquiry into rules and roles. (responsibility)-An inquiry into feelings. (form)</p> <p>Key Concepts: Connection Form Responsibility</p>		<p>Central Idea: Awareness of customs and cultures helps us identify and compare ourselves to others.</p> <p>An Inquiry into: -Social customs and celebrations (connection) -Similarities and differences in cultures, beliefs, and Values (reflection) -Holiday celebrations around the world (perspectives)</p> <p>Key Concepts: Connection Perspective Reflection</p>	<p>Central Idea: The Earth's natural cycles can impact our lives.</p> <p>An Inquiry into: - An inquiry into how weather and seasonal changes affect lives (connection)-An inquiry into night and day cycles (light and dark) (form) -An inquiry into comparing rocks and soil. (form) -An inquiry into how natural cycles impact living things (connection)</p> <p>Key Concepts: Form Change Connection</p>		<p>Central Idea: Our personal perspectives can change our environment.</p> <p>An Inquiry into: -Living and non-living things' basic needs and life cycles.(function) -How people impact the environment in a positive and negative way(causation) -How living and non-living things impact the world (change)</p> <p>Key Concepts: Function Causation Change</p>
	<p>Who We Are (1)</p> <p>8/22-9/30</p> <p>Central Idea: Roles and responsibilities help us make connections.</p> <p>An Inquiry into: -Different roles in the community (function) -Similarities and differences between communities (connection) -My role as a citizen in a community (responsibility)</p>	<p>Where We Are in Place and Time (3)</p> <p>11/28-12/22</p> <p>Central Idea: Discoveries are made through exploration.</p> <p>An Inquiry into: -Time Patterns around the world (day/ night, chronological order. (change)-Exploration of journeys and personal histories (perspective)</p>	<p>How We Express Ourselves (2)</p> <p>10/3-11/11</p> <p>Central Idea: Symbols how information.</p> <p>An Inquiry into: -Symbols and people that represent our country (connection) -Symbols and people that represent countries around the world (form)</p>	<p>How the World Works (4)</p> <p>1/9-2/10</p> <p>Central Idea: Senses help us investigate our world.</p> <p>An Inquiry into: -The way things move and the reasons why (function/ reflection) -The effects of gravity (reflection)</p>	<p>How We Organize Ourselves(6)</p> <p>3/27-5/12</p> <p>Central Idea: Mindful choices can lead to responsible citizens.</p> <p>An Inquiry into: -Choices impact others (causation) -Seeking and considering other's perspectives. (perspective)</p>	<p>Sharing the Planet (5)</p> <p>2/13-3/24</p> <p>Central Idea: Actions affect our environment.</p> <p>An Inquiry into: -Recycling and replenishing (perspective) -Actions have consequence (causation)</p>
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	<p>-Tools we use to determine location and understanding and our relation to it(connection)</p> <p><u>Key Concepts:</u> Function Connection Responsibility</p>	<p>-How positive character traits can shape an individual (reflection/ responsibility)</p> <p><u>Key Concepts:</u> Perspective Change Connection</p>	<p>- Using the senses to describe and group objects by observable properties(causation)</p> <p>Earth's natural resources(function)</p> <p><u>Key Concepts:</u> Reflection function Causation</p>	<p>-Identify and assuming responsibility and taking positive action. (responsibility)</p> <p><u>Key Concepts:</u> Causation Perspective Responsibility</p>	<p>-All living things change and grow over time (change)</p> <p><u>Key Concepts:</u> Perspective Causation Change</p>	
	Who We Are (1)	Where We Are in Place and Time (3)	How We Express Ourselves (6)	How the World Works (5)	How We Organize Ourselves (2)	Sharing the Planet (4)
	4 weeks 8/22-9/16	7 weeks 10/17-12/2	8 weeks 4/10-5-12	8 weeks 2/6-3/31	4 weeks 9/19-10/14	7 weeks 12/5- 2/3
I	<p><u>Central Idea:</u> Choices impact change.</p> <p><u>An Inquiry into:</u> -How a person's perspective impacts their choices (change) -Ways that beliefs and values are shaped (Reflection) -How people communicate different perspectives (perspective)</p> <p><u>Key Concepts:</u> Change Reflection Perspective</p>	<p><u>Central Idea:</u> Exploration shows how places are different.</p> <p><u>An Inquiry into:</u> -How places are different (connection) - The outcomes of exploration (function) -How land forms (forms)</p> <p><u>Key Concepts:</u> Connection Function form</p>	<p><u>Central Idea:</u> The arts show emotions.</p> <p><u>An Inquiry into:</u> -How sounds and shadows change (Causation) -How emotions are shown through art (perspective) -How shadows are made (function)</p> <p><u>Key Concepts:</u> Causation Perspective Function</p>	<p><u>Central Idea:</u> Inventors create to solve problems.</p> <p><u>An Inquiry into:</u> -How and why plants change (change) -why people invent (perspective) -How inventions impact our daily lives (reflection)</p> <p><u>Key Concepts:</u> Change Perspective Reflection</p>	<p><u>Central Idea:</u> Economic choices impact communities.</p> <p><u>An Inquiry into:</u> -Reasons we spend and save money (responsibility) - into wants and needs in a community (perspective) -Goods and services in a community(function)</p> <p><u>Key Concepts:</u> Responsibility Perspective Function</p>	<p><u>Central Idea:</u> Resources must be conserved for survival.</p> <p><u>An Inquiry into:</u> -The ways that weather influences water (causation) -Ways in which we can conserve resources (responsibility) The connection that exists between animals and their environment (connection)</p> <p><u>Key Concepts:</u> Causation Responsibility Connection</p>
	Who We Are (5)	Where We Are in Place and Time (2)	How We Express Ourselves (4)	How the World Work (3)	How We Organize Ourselves (1)	Sharing the Planet (6)

2	<p>Central Idea: Beliefs and values impact change.</p> <p>An Inquiry into: -Why people need rules and laws (Causation) -Why people rely on leaders (responsibility) -How people stand up for civil and human rights (perspective)</p> <p>Key Concepts: Causation Responsibility Perspective</p>	<p>Central Idea: Living things and nature cause change</p> <p>An Inquiry into: -How things in the natural world change over time (change) -How humankind affects the world around them (form) -How people use the surrounding land for their needs (connection)</p> <p>Key Concepts: Change Form Connection</p>	<p>Central Idea: Cultures rely on patterns within the natural world to express their beliefs and values. An Inquiry into: -The properties of stars (form) -How the earth, sun and moon cycles create patterns of time.(function) -The ways different cultures share ideas over time. (change)</p> <p>Key Concepts: Form Function Change</p>	<p>Central Idea: Inquirers wonder and observe how interactions create change.</p> <p>An Inquiry into: -What causes matter to change (change) -How we rely on energy in our everyday lives. (connection) -How forces interact with objects (causation)</p> <p>Key Concepts: Change Connection Causation</p>	<p>Central Idea: Communities make decisions based on their cultural needs.</p> <p>An Inquiry into: -How communities are alike and different (Connection) -What people need to consider when establishing a community (function) -How communities cooperate with each other (function) -How communities develop and change over time (change)</p> <p>Key Concepts: Connection Function Change</p>	<p>Central Idea: People make choices to share finite resources with other living things.</p> <p>An Inquiry into: -How people make choices about money (reflection) -How communities share finite resources (Connection) -What decisions people make based on their needs (responsibility)</p> <p>Key Concepts: Reflection Connection Responsibility</p>
	Who We Are (6)	Where We Are in Place and Time (3)	How We Express Ourselves (5)	How the World Works (1)	How We Organize Ourselves (2)	Sharing the Planet (4)
	3/27-5/12	11/7-1/20	2/22-3/24	8-15-9/23	9/26-11/4	1/23-2/17
3	<p>Central Idea: Beliefs may determine responsibility and choices.</p> <p>An Inquiry into: -Reasons people choose to colonize (perspective) -How perspectives vary due to social status (perspective)</p>	<p>Central Idea: Living things interact with their environment.</p> <p>An Inquiry into: -Native American cultures (Form) -How the environment influences living things. (Causation) -The interaction of living things and their</p>	<p>Central Idea: Exploration leads to discoveries.</p> <p>An inquiry into: How migration leads to discovery. (change) -How cultures influence one another (perspective)</p>	<p>Central Idea: Humans can change the world around us.</p> <p>An Inquiry into: -Humans effect on the environment (change) -How heat is transferred and measured (function) -topographic features impact on trade (causation)</p>	<p>Central Idea: Rules and cycles can establish order in the world.</p> <p>An Inquiry into: -How do the branches and levels of government work together for balance of power? (causation) -How rocks and soils form and show changes of the earth over time? (reflection)</p>	<p>Central Idea: Living and Non-Living things interact and share resources.</p> <p>An Inquiry into: -Impact of choices based on needs(reflection) -Human impact on resources (responsibility)</p>

	<p>-Physical geography determines economic activity (Connection)</p> <p>-How non-indigenous people failed to adapt to new physical environs (responsibility)</p> <p>Key Concepts: Perspective Connection Responsibility</p>	<p>environment. (Function)</p> <p>Key Concepts: Form Causation Function</p>	<p>-How the study of the natural world leads to discovery (connection)</p> <p>Key Concepts: Change Perspective Connection</p>	<p>-the interdependence between producers and consumers (causation)</p> <p>Key Concepts change Function Causation</p>	<p>-What role do responsible citizens play in our function of government? (function)</p> <p>-How geographic location and natural resources affect an areas development? (function)</p> <p>Key Concepts: Causation Reflection Function</p>	<p>- The use of various resources to create (connection)</p> <p>Key Concepts: Reflection Responsibility Connection</p>
	Who We Are (6)	Where We Are in Place and Time(4)	How We Express Ourselves (2)	How the World Works (1)	How We Organize Ourselves (3)	Sharing the Planet (5)
Dates						
4	<p>Central Idea: Perspectives impact change</p> <p>An Inquiry into: -rebuilding after conflict (change) -a society that strives for equality (reflection) -how perspectives impact the growth of a nation (perspective)</p> <p>Key Concepts: Change Reflection Perspective</p>	<p>Central Idea: Exploration leads to new ideas.</p> <p>An Inquiry into: -How expansion impacts the people and the surrounding area. (Causation) -How movement shapes position and perspective (perspective) - How observable features help identify similarities and differences (form)</p> <p>Key Concepts: Causation Perspective Form</p>	<p>Central Idea: Different perspectives and conflict can lead to change.</p> <p>An inquiry into -How a revolution causes change (causation) -How the Earth, Sun and Moon Cycles create patterns of time(form) -the phases of the moon (change) -How event's impact a person's perspective (perspective)</p> <p>Key Concepts: Causation Form Perspective</p>	<p>Central Idea: Patterns and cycles occur throughout the natural world.</p> <p>An Inquiry into: -How patterns impact outcomes (form) -How cycles work (function) -How the natural world interacts (connection)</p> <p>Key Concepts: Form Function Connection</p>	<p>Central Idea: Systems and cooperation can create a balanced community.</p> <p>An Inquiry into: -how changes effect systems (change) -the interactions of systems. (connection) Human impact on systems. (responsibility)</p> <p>Key Concepts: Change Connection Responsibility</p>	<p>Central Idea: Human interactions impact peace and conflict.</p> <p>An Inquiry into: - Events that cause changes (causation) -individuals who shape a nation (connection) -people who decide to take action (causation) -similarities and differences (perspective)</p> <p>Key Concepts: Causation Connection Perspective</p>

	Who We Are (6)	Where We Are in Place and Time (1)	How We Express Ourselves (4)	How the World Works (3)	How We Organize Ourselves (5)	Sharing the Planet (2)
	Jan-May Exhibition	8/8-9/16	1/30-2/17	11/13-1/30	2/22-3/31	9/19-11/11
5	<p>Central Idea: Passion inspires activism.</p> <p>An Inquiry into:</p> <ul style="list-style-type: none"> My own perspective and the perspectives of others (perspective) How connection can influence perspective (connection) Change and activism (change) <p>Key Concepts: Connection Perspective Change</p>	<p>Central Idea: Movement and innovation change our world.</p> <p>An Inquiry into:</p> <ul style="list-style-type: none"> -Impact of inventions and exploration (change) -The reasons why people immigrate (causation) - Electricity and magnetism (function) <p>Key Concepts: Function Causation Change</p>	<p>Central Idea: Knowledge can lead to justice.</p> <p>An Inquiry into:</p> <ul style="list-style-type: none"> -Key events and people of the Civil Rights(responsibility) Movement (change) -The causes and effects of the Cold War (causation) <p>Key Concepts: Responsibility Change causation</p>	<p>Central Idea: Forces Impact form.</p> <p>An Inquiry into:</p> <ul style="list-style-type: none"> -World War II (perspective) -Constructive and destructive forces (causation) (causation) -Changes in matter (change) <p>Key Concepts: Perspective Causation Change</p>	<p>Central Idea: Scientists organize living things to study them.</p> <p>An Inquiry into:</p> <ul style="list-style-type: none"> -Animal and plant classification (form) -Instincts and learned behaviors (function) -Physical and acquired traits (form/change) <p>Key Concepts: Form Change Function</p>	<p>Central Idea: Conflict impacts the balance of a system.</p> <p>An Inquiry into:</p> <ul style="list-style-type: none"> -conflict(change) -Economic depression(causation) -living things (function) <p>Key Concepts: Change Causation Function</p>