Main Criteria: Rhode Island World-Class Standards Secondary Criteria: Virtual Field Trips Subjects: Science, Social Studies Grade: 6 Correlation Options: Show Correlated

Rhode Island World-Class Standards

Science

Grade: 6 - Adopted: 2006

RI.ESS1.	Earth and Space Science: The earth and earth materials as we know them today have developed over long periods of time, through continual change processes.
ESS1 (5-8) INQ+ POC-1.	Use geological evidence provided to support the idea that the Earth's crust/lithosphere is composed of plates that move.
ESS1 (5-6)-1.	Students demonstrate an understanding of processes and change over time within earth systems by
1b.	Plotting location of volcanoes and earthquakes and explaining the relationship between the location of these phenomena and faults.
	Virtual Field Trips Galapagos Islands Galapagos Islands - Espagnol
RI.ESS1.	Earth and Space Science: The earth and earth materials as we know them today have developed over long periods of time, through continual change processes.
ESS1 (5-8) POC-3.	Explain how earth events (abruptly and over time) can bring about changes in Earth's surface: landforms, ocean floor, rock features, or climate.
ESS1 (5-6)-3.	Students demonstrate an understanding of processes and change over time within earth systems by
3a.	Describing events and the effect they may have on climate (e.g. El Nino, deforestation, glacial melting, and an increase in greenhouse gases). <u>Virtual Field Trips</u> National Parks - West - Alaska & Hawaii
	National Parks of the Western Region - Part 1 Who Lives On a Coral Reef?
RI.ESS1.	Earth and Space Science: The earth and earth materials as we know them today have developed over long periods of time, through continual change processes.
ESS1 (5-8) SAE+ POC-4.	Explain the role of differential heating or convection in ocean currents, winds, weather and weather patterns, atmosphere, or climate.
ESS1 (5-6)-4.	Students demonstrate an understanding of processes and change over time within earth systems by
4b.	Describing how differential heating of the oceans affects ocean currents which in turn influence weather and climate. <u>Virtual Field Trips</u> Galapagos Islands Galapagos Islands - Espagnol
4d.	Analyzing global patterns of atmospheric movements to explain effects on weather. <u>Virtual Field Trips</u> African Safari
	ESS1 (5-8) INQ+ POC-1. ESS1 (5-6)-1. 1b. RI.ESS1. ESS1 (5-8) POC-3. ESS1 (5-6)-3. 3a. RI.ESS1. SAE+ POC-4. ESS1 (5-6)-4. ESS1 (5-6)-4. 4b.

		National Parks - West - Alaska & Hawaii National Parks West - Nevada, California
DOMAIN	RI.LS1.	Life Science: All living organisms have identifiable structures and characteristics that allow for survival (organisms, populations, & species).
STATEMENT OF ENDURING KNOWLEDGE	LS1 (5-8)-INQ+ SAE-1.	Using data and observations about the biodiversity of an ecosystem make predictions or draw conclusions about how the diversity contributes to the stability of the ecosystem.
GSE STEM	LS1 (5-6)-1.	Students demonstrate understanding of biodiversity by
SPECIFIC INDICATOR	1a.	Recognizing that organisms have different features and behaviors for meeting their needs to survive (e.g., fish have gills for respiration, mammals have lungs, bears hibernate). <u>Virtual Field Trips</u> African Safari Galapagos Islands Galapagos Islands - Espagnol How Coral Reefs Are Formed La Selva Amazonica - Pte 1 (En Espagnol) National Parks - West - Alaska & Hawaii National Parks West - Nevada, California National Parks West - Nevada, California National Parks West - Wyoming, Utah National Parks of the Western Region - Part 1 The Amazon Rainforest The Amazon Rainforest - Part 1 - Older Grades The Amazon Rainforest - Part 2 - Older Grades
DOMAIN	RI.LS1.	The Amazon Rainforest - Part 2 - Younger Grades Who Lives On a Coral Reef? Life Science: All living organisms have identifiable structures and
		characteristics that allow for survival (organisms, populations, & species).
STATEMENT OF ENDURING KNOWLEDGE	LS1 (5-8) SAE+FAF-2.	Describe or compare how different organisms have mechanisms that work in a coordinated way to obtain energy, grow, move, respond, provide defense, enable reproduction, or maintain internal balance (e.g., cells, tissues, organs and systems).
GSE STEM	LS1 (5-6)-2.	Students demonstrate understanding of structure and function- survival requirements by
SPECIFIC INDICATOR	2a.	Describing structures or behaviors that help organisms survive in their environment (e.g., defense, obtaining nutrients, reproduction, and eliminating waste). <u>Virtual Field Trips</u> African Safari Galapagos Islands Galapagos Islands - Espagnol How Coral Reefs Are Formed La Selva Amazonica - Pte 1 (En Espagnol) National Parks - West - Alaska & Hawaii National Parks West - Nevada, California National Parks West - Nevada, California National Parks West - Wyoming, Utah National Parks of the Western Region - Part 1 The Amazon Rainforest The Amazon Rainforest - Part 1 - Older Grades The Amazon Rainforest - Part 2 - Older Grades The Amazon Rainforest - Part 2 - Younger Grades Who Lives On a Coral Reef?
DOMAIN	RI.LS1.	Life Science: All living organisms have identifiable structures and characteristics that allow for survival (organisms, populations, & species).
STATEMENT OF ENDURING KNOWLEDGE	LS1 (5-8) POC- 3.	Compare and contrast sexual reproduction with asexual reproduction.
GSE STEM	LS1 (5-6)-3.	Students demonstrate an understanding of reproduction by

	2	
SPECIFIC INDICATOR	3a.	Defining reproduction as a process through which organisms produce offspring.
		Virtual Field Trips How Coral Reefs Are Formed
SPECIFIC INDICATOR	3b.	Describing reproduction in terms of being essential for the continuation of a species.
		<u>Virtual Field Trips</u> How Coral Reefs Are Formed
SPECIFIC INDICATOR	Зс.	Investigating and comparing a variety of plant and animal life cycles.
		Virtual Field Trips
		Galapagos Islands
		Galapagos Islands - Espagnol How Coral Reefs Are Formed
DOMAIN	RI.LS2.	Life Science: Matter cycles and energy flows through an ecosystem.
STATEMENT OF ENDURING KNOWLEDGE	LS2 (5-8) INQ+SAE-5.	Using data and observations, predict outcomes when abiotic/biotic factors are changed in an ecosystem.
GSE STEM	LS2 (5-6)-5.	Students demonstrate an understanding of equilibrium in an ecosystem by
SPECIFIC INDICATOR	5a.	Identifying and defining an ecosystem and the variety of relationships within it (e.g., predator/prey, consumer/ producer/decomposer, host/parasite, catastrophic events). <u>Virtual Field Trips</u> African Safari Galapagos Islands Galapagos Islands - Espagnol How Coral Reefs Are Formed La Selva Amazonica - Pte 1 (En Espagnol) National Parks - West - Alaska & Hawaii National Parks West - Nevada, California National Parks West - Nevada, California National Parks West - Wyoming, Utah National Parks of the Western Region - Part 1 The Amazon Rainforest The Amazon Rainforest - Part 1 - Older Grades The Amazon Rainforest - Part 2 - Older Grades The Amazon Rainforest - Part 2 - Younger Grades Who Lives On a Coral Reef?
DOMAIN	RI.LS2.	Life Science: Matter cycles and energy flows through an ecosystem.
STATEMENT OF ENDURING KNOWLEDGE	LS2 (5-8) SAE- 7.	Given an ecosystem, trace how matter cycles among and between organisms and the physical environment (includes water, oxygen, food web, decomposition, recycling but not carbon cycle or nitrogen cycle).
GSE STEM	LS2 (5-6)-7.	Students demonstrate an understanding of recycling in an ecosystem by
SPECIFIC INDICATOR	7b.	Completing a basic food web for a given ecosystem.
		<u>Virtual Field Trips</u> Galapagos Islands Galapagos Islands - Espagnol
		Who Lives On a Coral Reef?
DOMAIN	RI.LS3.	Life Science: Groups of organisms show evidence of change over time (structures, behaviors, and biochemistry).
STATEMENT OF ENDURING KNOWLEDGE	LS3 (5-8) MAS+FAF-8.	Use a model, classification system, or dichotomous key to illustrate, compare, or interpret possible relationships among

		groups of organisms (e.g., internal and external structures, anatomical features).
GSE STEM	LS3 (5-6)-8.	Students demonstrate an understanding of classification of organisms by
SPECIFIC INDICATOR	8a.	Stating the value of, or reasons for, classification systems. <u>Virtual Field Trips</u> African Safari Galapagos Islands Galapagos Islands - Espagnol How Coral Reefs Are Formed Who Lives On a Coral Reef?
DOMAIN	RI.LS3.	Life Science: Groups of organisms show evidence of change over time (structures, behaviors, and biochemistry).
STATEMENT OF ENDURING KNOWLEDGE	LS3 (5-8) POC- 9.	Cite examples supporting the concept that certain traits of organisms may provide a survival advantage in a specific environment and therefore, an increased likelihood to produce offspring.
GSE STEM	LS3 (5-6)-9.	Students demonstrate an understanding of Natural Selection/evolution by
SPECIFIC INDICATOR	9b.	Researching or reporting on possible causes for the extinction of an animal or plant. <u>Virtual Field Trips</u> The Amazon Rainforest - Part 2 - Older Grades The Amazon Rainforest - Part 2 - Younger Grades

Rhode Island World-Class Standards

Social Studies

Grade: 6 - Adopted: 2012

DOMAIN STATEMENT OF ENDURING KNOWLEDGE GSE STEM SPECIFIC INDICATOR	RI.C&G. C&G 1. C&G 1 (5-6)-1.	Civics & Government People create and change structures of power, authority, and governance in order to accomplish common goals. Students demonstrate an understanding of origins, forms, and
ENDURING KNOWLEDGE GSE STEM		governance in order to accomplish common goals.
	C&G 1 (5-6)-1.	Students demonstrate an understanding of origins forms and
SPECIFIC INDICATOR		purposes of government by
	C&G 1 (5-6)-1.a.	Identifying the basic functions of government.
		<u>Virtual Field Trips</u> Barcelona - English Barcelona - Espagnol
DOMAIN	RI.C&G.	Civics & Government
STATEMENT OF ENDURING KNOWLEDGE	C&G 2.	The Constitution of the United States establishes a government of limited powers that are shared among different levels and branches.
GSE STEM	C&G 2 (5-6)-1.	Students demonstrate an understanding of United States government (local, state, national) by
SPECIFIC INDICATOR	C&G 2 (5-6)-1.a.	Identifying and describing the function of the three branches (i.e., checks and balances, separation of powers). <u>Virtual Field Trips</u> Washington, DC - Grades 6 - 12
SPECIFIC INDICATOR	C&G 2 (5-6)-1.b.	Identifying how power is divided and shared among the levels of the United States government. <u>Virtual Field Trips</u> Washington, DC - Grades 6 - 12
DOMAIN	RI.C&G.	Civics & Government

STATEMENT OF ENDURING KNOWLEDGE	C&G 5.	As members of an interconnected world community, the choices we make impact others locally, nationally, and globally.
GSE STEM	C&G 5 (5-6)-1.	Students demonstrate an understanding of the many ways Earth's people are interconnected by
SPECIFIC INDICATOR	C&G 5 (5-6)-1.a.	
		<u>Virtual Field Trips</u> Exploring Cuba
		The Amazon Rainforest - Part 2 - Older Grades The Amazon Rainforest - Part 2 - Younger Grades
DOMAIN	RI.C&G.	Civics & Government
STATEMENT OF ENDURING KNOWLEDGE	C&G 5.	As members of an interconnected world community, the choices we make impact others locally, nationally, and globally.
GSE STEM	C&G 5 (5-6)-2.	Students demonstrate an understanding of the benefits and challenges of an interconnected world by
SPECIFIC INDICATOR	C&G 5 (5-6)-2.a.	Identifying and discussing factors that lead to the breakdown of order among societies (e.g., natural disasters, wars, plagues, population shifts, natural resources).
		Virtual Field Trips Exploring Cuba
DOMAIN	RI.C&G.	Civics & Government
STATEMENT OF ENDURING KNOWLEDGE	C&G 5.	As members of an interconnected world community, the choices we make impact others locally, nationally, and globally.
GSE STEM	C&G 5 (5-6)-3.	Students demonstrate an understanding of how the choices we make impact and are impacted by an interconnected world by
SPECIFIC INDICATOR	C&G 5 (5-6)-3.b.	Explaining how actions taken or not taken impact societies (e.g., natural disasters, incidences of social injustice or genocide). Virtual Field Trips
		Exploring Cuba
DOMAIN	RI.HP.	Historical Perspectives/Rhode Island History
STATEMENT OF ENDURING KNOWLEDGE	HP 1.	History is an account of human activities that is interpretive in nature.
GSE STEM	HP 1 (5-6)-1.	Students act as historians, using a variety of tools (e.g., artifacts and primary and secondary sources) by
SPECIFIC INDICATOR	HP 1 (5-6)-1.c.	Asking and answering historical questions, organizing information, and evaluating information in terms of relevance.
		<u>Virtual Field Trips</u> Ancient Egypt - Land of the Pharaohs Ancient Egypt - Land of the Pyramids Ancient Greece - Birthplace of Democracy Ancient Mayan Civilization Rome - The Eternal City - Part 1 Rome - The Eternal City - Part 2
DOMAIN	RI.HP.	Historical Perspectives/Rhode Island History
STATEMENT OF ENDURING KNOWLEDGE	HP 1.	History is an account of human activities that is interpretive in nature.
GSE STEM	HP 1 (5-6)-2.	Students interpret history as a series of connected events with multiple cause-effect relationships, by
SPECIFIC INDICATOR	HP 1 (5-6)-2.a.	Investigating and summarizing historical data in order to draw connections between two events and to answer related historical questions.
		Virtual Field Trips Ancient Egypt - Land of the Pharaohs

		Ancient Egypt - Land of the Pyramids Ancient Greece - Birthplace of Democracy Ancient Mayan Civilization Rome - The Eternal City - Part 1 Rome - The Eternal City - Part 2
DOMAIN	RI.HP.	Historical Perspectives/Rhode Island History
STATEMENT OF ENDURING KNOWLEDGE	HP 2.	History is a chronicle of human activities, diverse people, and the societies they form.
GSE STEM	HP 2 (5-6)-2.	Students chronicle events and conditions by
SPECIFIC INDICATOR	HP 2 (5-6)-2.b.	Summarizing key events and explaining the historical contexts of those events. <u>Virtual Field Trips</u> Ancient Egypt - Land of the Pharaohs Ancient Egypt - Land of the Pyramids Ancient Greece - Birthplace of Democracy Ancient Mayan Civilization Rome - The Eternal City - Part 1 Rome - The Eternal City - Part 2
DOMAIN	RI.HP.	Historical Perspectives/Rhode Island History
STATEMENT OF ENDURING KNOWLEDGE	HP 3.	The study of history helps us understand the present and shape the future.
GSE STEM	HP 3 (5-6)-1.	Students demonstrate an understanding of how the past frames the present by
SPECIFIC INDICATOR	HP 3 (5-6)-1.a.	Identifying historical conditions and events that relate to contemporary issues (e.g., separation of church state, treatment of Native Americans, immigration, gender issues). <u>Virtual Field Trips</u> National Parks - West - Alaska & Hawaii National Parks West - Nevada, California National Parks West - Nevada, Utah National Parks of the Western Region - Part 1
SPECIFIC INDICATOR	HP 3 (5-6)-1.b.	Answering "what if" questions and using evidence to explain how history might have been different (e.g., How might history be different if Anne Hutchinson hadn't dissented?). <u>Virtual Field Trips</u> Ancient Egypt - Land of the Pharaohs Ancient Egypt - Land of the Pyramids Ancient Greece - Birthplace of Democracy Ancient Mayan Civilization Rome - The Eternal City - Part 1 Rome - The Eternal City - Part 2
DOMAIN	RI.HP.	Historical Perspectives/Rhode Island History
STATEMENT OF ENDURING KNOWLEDGE	HP 3.	The study of history helps us understand the present and shape the future.
GSE STEM	HP 3 (5-6)-2.	Students make personal connections in an historical context (e.g., source-to-source, source-to-self, source-to-world) by
SPECIFIC INDICATOR	HP 3 (5-6)-2.c.	Identifying the cultural influences that shape individuals and historical events. <u>Virtual Field Trips</u> Ancient Egypt - Land of the Pharaohs Ancient Egypt - Land of the Pyramids Ancient Greece - Birthplace of Democracy Ancient Mayan Civilization Exploring Cuba La Selva Amazonica - Pte 1 (En Espagnol) Rome - The Eternal City - Part 1 Rome - The Eternal City - Part 2

		The Amazon Rainforest The Amazon Rainforest - Part 1 - Older Grades The Amazon Rainforest - Part 2 - Older Grades The Amazon Rainforest - Part 2 - Younger Grades
DOMAIN	RI.HP.	Historical Perspectives/Rhode Island History
STATEMENT OF ENDURING KNOWLEDGE	HP 4.	Historical events and human/natural phenomena impact and are influenced by ideas and beliefs.
GSE STEM	HP 4 (5-6)-1.	Students demonstrate an understanding that geographic factors and shared past events affect human interactions and changes in civilizations by
SPECIFIC INDICATOR	HP 4 (5-6)-1.b.	Identifying and explaining using specific examples, how shared events affect how individuals and societies adapt and change. <u>Virtual Field Trips</u> La Selva Amazonica - Pte 1 (En Espagnol) The Amazon Rainforest The Amazon Rainforest - Part 1 - Older Grades The Amazon Rainforest - Part 2 - Older Grades The Amazon Rainforest - Part 2 - Younger Grades
DOMAIN	RI.HP.	Historical Perspectives/Rhode Island History
STATEMENT OF ENDURING KNOWLEDGE	HP 4.	Historical events and human/natural phenomena impact and are influenced by ideas and beliefs.
GSE STEM	HP 4 (5-6)-2.	Students demonstrate an understanding that innovations, inventions, change, and expansion cause increased interaction among people (e.g., cooperation or conflict) by
SPECIFIC INDICATOR	HP 4 (5-6)-2.a.	Citing examples of how science and technology have had positive or negative impacts upon individuals, societies and the environment in the past and present. <u>Virtual Field Trips</u> Ancient Greece - Birthplace of Democracy Ancient Mayan Civilization
SPECIFIC INDICATOR	HP 4 (5-6)-2.c.	Describing important technologies and advancements, including writing systems, developed by a particular civilization/ country/ nation. <u>Virtual Field Trips</u> Ancient Greece - Birthplace of Democracy Ancient Mayan Civilization
DOMAIN	RI.HP.	Historical Perspectives/Rhode Island History
STATEMENT OF	HP 5.	Human societies and cultures develop and change in response to
ENDURING KNOWLEDGE		human needs and wants.
GSE STEM	HP 5 (5-6)-2.	Students demonstrate an understanding that culture has affected how people in a society behave in relation to groups and their environment by
SPECIFIC INDICATOR	HP 5 (5-6)-2.c.	Describing challenges or obstacles a civilization/ country/ nation faced as it grew over time. <u>Virtual Field Trips</u> Ancient Egypt - Land of the Pharaohs Ancient Egypt - Land of the Pyramids Ancient Greece - Birthplace of Democracy Ancient Mayan Civilization Rome - The Eternal City - Part 1
DOMAIN	RI.G.	Geography
STATEMENT OF ENDURING KNOWLEDGE	G 1.	The World in Spatial Terms: Understanding and interpreting the organization of people, places, and environments on Earth's surface provides an understanding of the world in spatial terms.
GSE STEM	G 1 (5-6)-1.	Students understand maps, globes, and other geographic tools and technologies by

SPECIFIC INDICATOR	G 1 (5-6)-1.a.	Identifying physical features of maps and globes.
		Virtual Field Trips
		African Safari
		Barcelona - English
		Barcelona - Espagnol
		Canada - An Overview Exploring Cuba
		La Selva Amazonica - Pte 1 (En Espagnol)
		London - City of Pomp & Majesty
		National Parks - West - Alaska & Hawaii
		National Parks West - Nevada, California National Parks West - Wyoming, Utah
		National Parks west - wyoning, otan
		Paris - City of Light - Grades 6 - 12
		Paris - La Ville Lumiere (En Francais)
		The Amazon Rainforest The Amazon Rainforest - Part 1 - Older Grades
		The Amazon Rainforest - Part 2 - Older Grades
		The Amazon Rainforest - Part 2 - Younger Grades
		Tokyo - City of Contrasts
SPECIFIC INDICATOR	G 1 (5-6)-1.c.	Differentiating between local, regional, and global scales (e.g.,
		location of continents and oceans).
		Virtual Field Trips
		The Amazon Rainforest - Part 2 - Older Grades
		The Amazon Rainforest - Part 2 - Younger Grades
DOMAIN	RI.G.	Geography
STATEMENT OF ENDURING KNOWLEDGE	G 2.	Places and Regions: Physical and human characteristics (e.g., culture, experiences, etc.) influence places and regions.
GSE STEM	G 2 (5-6)-2.	Students distinguish between regions and places by
SPECIFIC INDICATOR	G 2 (5-6)-2.a.	Comparing and contrasting the characteristics of different types of regions and places.
		Virtual Field Trips
		The Amazon Rainforest - Part 2 - Older Grades
		The Amazon Rainforest - Part 2 - Younger Grades
SPECIFIC INDICATOR	G 2 (5-6)-2.b.	Explaining the difference between regions and places.
		Virtual Field Trips
		The Amazon Rainforest - Part 2 - Older Grades
		The Amazon Rainforest - Part 2 - Younger Grades
DOMAIN	RI.G.	Geography
STATEMENT OF ENDURING KNOWLEDGE	G 2.	Places and Regions: Physical and human characteristics (e.g., culture, experiences, etc.) influence places and regions.
GSE STEM	G 2 (5-6)-3.	Students understand different perspectives that individuals/ groups have by
SPECIFIC INDICATOR	G 2 (5-6)-3.a.	Identifying and describing the physical and cultural characteristics that shape different places and regions.
		Virtual Field Trips
		African Safari
		Barcelona - English
		Barcelona - Espagnol
		Canada - An Overview Exploring Cuba
		La Selva Amazonica - Pte 1 (En Espagnol)
		London - City of Pomp & Majesty
		National Parks - West - Alaska & Hawaii
		National Parks West - Nevada, California National Parks West - Wyoming, Utah
		National Parks west - wyoning, otan National Parks of the Western Region - Part 1
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		Paris - City of Light - Grades 6 - 12 Paris - La Ville Lumiere (En Francais) The Amazon Rainforest The Amazon Rainforest - Part 1 - Older Grades The Amazon Rainforest - Part 2 - Older Grades The Amazon Rainforest - Part 2 - Younger Grades Tokyo - City of Contrasts
SPECIFIC INDICATOR	G 2 (5-6)-3.b.	Researching a region to analyze how geography shapes that culture's perspective (e.g., demographics, climate, natural and man- made resources). <u>Virtual Field Trips</u> The Amazon Rainforest - Part 2 - Older Grades The Amazon Rainforest - Part 2 - Younger Grades
DOMAIN	RI.G.	Geography
STATEMENT OF ENDURING KNOWLEDGE	G 2.	Places and Regions: Physical and human characteristics (e.g., culture, experiences, etc.) influence places and regions.
GSE STEM	G 2 (5-6)-4.	Students understand how geography contributes to how regions are defined / identified by
SPECIFIC INDICATOR	G 2 (5-6)-4.a.	Identifying formal (e.g., United States of America), vernacular (e.g., the Middle East, South County), and functional regions (e.g., cell phone service area). <u>Virtual Field Trips</u> The Amazon Rainforest - Part 2 - Older Grades The Amazon Rainforest - Part 2 - Younger Grades
DOMAIN	RI.G.	Geography
STATEMENT OF ENDURING KNOWLEDGE	G 4.	Environment and Society: Patterns emerge as humans settle, modify, and interact on Earth's surface to limit or promote human activities.
GSE STEM	G 4 (5-6)-3.	Students explain how human actions modify the physical environment by
SPECIFIC INDICATOR	G 4 (5-6)-3.a.	Identifying how human actions have changed the physical environment and describe its effects. <u>Virtual Field Trips</u> La Selva Amazonica - Pte 1 (En Espagnol) The Amazon Rainforest The Amazon Rainforest - Part 1 - Older Grades The Amazon Rainforest - Part 2 - Older Grades The Amazon Rainforest - Part 2 - Younger Grades
DOMAIN	RI.E.	Economics
STATEMENT OF ENDURING KNOWLEDGE	E 3.	Individuals, institutions and governments have roles in economic systems.
GSE STEM	E 3 (5-6)-2.	Students demonstrate an understanding of the role of government in a global economy by
SPECIFIC INDICATOR	E 3 (5-6)-2.a.	Identifying how governments provide goods and services in a market economy by taxing and borrowing. <u>Virtual Field Trips</u> Barcelona - English Barcelona - Espagnol
		Grade: 6 - Adopted: 2010
DOMAIN	RI.RH.6-8.	Reading Standards for Literacy in History/Social Studies
STATEMENT OF ENDURING KNOWLEDGE		Integration of Knowledge and Ideas
GSE STEM	RH.6-8.7.	Integrate visual information (e.g., in charts, graphs, photographs, videos, or maps) with other information in print and digital texts.

Virtual Field Trips African Safari Ancient Egypt - Land of the Pharaohs Ancient Egypt - Land of the Pyramids Ancient Greece - Birthplace of Democracy Ancient Mayan Civilization Barcelona - English Barcelona - Espagnol Canada - An Overview Exploring Cuba Galapagos Islands Jerusalem - Then and Now (Older Grades) La Selva Amazonica - Pte 1 (En Espagnol) London - City of Pomp & Majesty National Parks - West - Alaska & Hawaii
Ancient Egypt - Land of the Pharaohs Ancient Egypt - Land of the Pyramids Ancient Greece - Birthplace of Democracy Ancient Mayan Civilization Barcelona - English Barcelona - Espagnol Canada - An Overview Exploring Cuba Galapagos Islands Jerusalem - Then and Now (Older Grades) La Selva Amazonica - Pte 1 (En Espagnol) London - City of Pomp & Majesty
Ancient Egypt - Land of the Pyramids Ancient Greece - Birthplace of Democracy Ancient Mayan Civilization Barcelona - English Barcelona - Espagnol Canada - An Overview Exploring Cuba Galapagos Islands Jerusalem - Then and Now (Older Grades) La Selva Amazonica - Pte 1 (En Espagnol) London - City of Pomp & Majesty
Ancient Greece - Birthplace of Democracy Ancient Mayan Civilization Barcelona - English Barcelona - Espagnol Canada - An Overview Exploring Cuba Galapagos Islands Jerusalem - Then and Now (Older Grades) La Selva Amazonica - Pte 1 (En Espagnol) London - City of Pomp & Majesty
Ancient Mayan Civilization Barcelona - English Barcelona - Espagnol Canada - An Overview Exploring Cuba Galapagos Islands Jerusalem - Then and Now (Older Grades) La Selva Amazonica - Pte 1 (En Espagnol) London - City of Pomp & Majesty
Barcelona - English Barcelona - Espagnol Canada - An Overview Exploring Cuba Galapagos Islands Jerusalem - Then and Now (Older Grades) La Selva Amazonica - Pte 1 (En Espagnol) London - City of Pomp & Majesty
Barcelona - Espagnol Canada - An Overview Exploring Cuba Galapagos Islands Jerusalem - Then and Now (Older Grades) La Selva Amazonica - Pte 1 (En Espagnol) London - City of Pomp & Majesty
Barcelona - Espagnol Canada - An Overview Exploring Cuba Galapagos Islands Jerusalem - Then and Now (Older Grades) La Selva Amazonica - Pte 1 (En Espagnol) London - City of Pomp & Majesty
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La Selva Amazonica - Pte 1 (En Espagnol) London - City of Pomp & Majesty
London - City of Pomp & Majesty
National Parks West - Nevada, California
National Parks West - Wyoming, Utah
National Parks of the Western Region - Part 1
Paris - City of Light - Grades 6 - 12
Paris - La Ville Lumiere (En Francais)
Rome - The Eternal City - Part 1
Rome - The Eternal City - Part 1
The Amazon Rainforest
The Amazon Rainforest - Part 1 - Older Grades
The Amazon Rainforest - Part 2 - Older Grades
The Amazon Rainforest - Part 2 - Younger Grades
Tokyo - City of Contrasts
Washington, DC - Grades 6 - 12

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