Reading for Information Grade 2 Correlations to Rhode Island Content Standards

Reading for	Grade 2 Leveled	Rhode Island Science Standards Covered in Program
Information Science Strand	Reader Titles	
Life Science	Plants Live and	Life Science
Life Science		
	Grow	LS1-All living organisms have identifiable structures and characteristics that allow for
	• Plants: Alive and	survival (organisms, populations, & species).
	Growing	LS1 (K-2)-1 Students demonstrate an understanding of classification of organisms
	• Plants: Living and	by
	Growing	1c observing and recording the external features that make up living things
		(e.g., roots, stems, leaves, flowers, legs, antennae, tail, shell).
		LS2 (K-2)-2 Students demonstrate understanding of structure and function-survival
		requirements by
		2a. observing that plants need water, air, food, and light to grow; observing
		that animals need water, air, food, and shelter to grow.
		LS3 (K-2)-3 Students demonstrate an understanding of reproduction by
		3a. observing and scientifically drawing (e.g., recording shapes, prominent
		features, relative proportions, organizes and differentiates significant parts
		observed) and labeling the stages in the life cycle of a familiar plant and
		animal.
		3b. sequencing the life cycle of a plant or animal when given a set of
		pictures.
		LS4 (K-2)-4 Students demonstrate understanding of structure and function-survival
		requirements by
		4a. identifying the specific functions of the physical structures of a plant or
		an animal (e.g., roots for water; webbed feet for swimming).

Reading for Information	Grade 2 Leveled Reader Titles	Rhode Island Science Standards Covered in Program
Science Strand		
Earth Science	• All about Soil	Earth and Space Science
	• What Is Soil?	ESS1-The earth and earth materials as we know them today have developed over long
	• Facts about Soil	periods of time, through continual change processes.
		ESS1 (K-2)-1 Students demonstrate an understanding of earth materials by 1a. describing, comparing, and sorting rocks and soils by similar or different
		physical properties (e.g., size, shape, color, texture, weight, smell).
		1b. recording observations/data about physical properties.
		1c. using attributes of properties to state why objects are grouped together
		(e.g., rocks that are shiny or not shiny).
		ESS1 (K-2)-2 Students demonstrate an understanding of the processes and change
		over time within earth systems by
		2a. conducting tests on how different soils retain water (e.g., how fast does the water drain through?).
Physical Science	• It Takes Force	Physical Science
	 Making Things 	PS3-The motion of an object is affected by forces.
	Move	PS3 (K-2)-7 Students demonstrate an understanding of motion by
	• Facts about Force	7a. showing how pushing/pulling moves or does not move an object.
		7b. predicting the direction an object will or will not move if a force is applied to it.
		Students demonstrate an understanding of force by
		7c. showing that different objects fall to earth unless something is holding them up.

Reading for Information Social Studies Strand	Grade 2 Leveled Reader Titles	Rhode Island Social Studies Standards Covered in Program
History	• George	National Center for History in the Schools
	Washington Carver	Standard 2: The history of students' own community and how communities in North America varied long ago.
	César Chávez	Standard 2A: The student understands the history of his or her local community.
	• Sally Ride	 Identify historical figures in the local community and explain their contributions and significance.
		Standard 4: How democratic values came to be, and how they have been exemplified by people, events, and symbols.
		Standard 4C. The student understands historic figures who have exemplified values and principles of American democracy.
		 Identify historical figures who believed in the fundamental democratic values such as justice, truth, equality, the rights of the individual, and responsibility for the common good, and explain their significance in their historical context and today.
		 Describe how historical figures in the United States and other parts of the world have advanced the rights of individuals and promoted the common
		good, and identify character traits such as persistence, problem solving, moral responsibility, and respect for others that made them successful.
Geography	Where We Live	The Eighteen National Geography Standards
	• Where Do You	Places and Regions:
	Live?	Standard 4: The physical and human characteristics of places.
	• Your Land, Your	
	Home	Human Systems:
		Standard 12: The process, patterns, and functions of human settlement.

Reading for Information Social Studies Strand	Grade 2 Leveled Reader Titles	Rhode Island Social Studies Standards Covered in Program
Civics	• We Need Rules	National Standards for Civics and Government
	and Laws	I. What is government and what should I do?
	 Rules and Laws 	E. What are the purposes of rules and laws?
	 Following Laws 	1. Purposes of rules and laws. Students should be able to explain the
	and Rules	purposes of rules and laws and why they are important in their classroom,
		school, community, state, and nation.
		 Explain that rules and laws can be used to
		o Describe ways people should behave
		o Provide order, predictability, and security
		o Protect rights
		 Provide benefits
		 Assign burdens or responsibilities
		 Limit the power of people in authority.
		F. How can you evaluate rules and laws?
		1. Evaluating rules and laws. Students should be able to explain and apply
		criteria useful in evaluating rules and laws.
		 Identify the strengths and weaknesses of a school rule or a state law
		by determining if it is
		 Well designed to achieve its purpose
		 Understandable, i.e., clearly written; purposes are explicit
		 Possible to follow, i.e., does not demand the impossible
		o Fair, i.e., not biased against or for any individual or group
		 Designed to protect individual rights and promote the
		common good.

Reading for	Grade 2 Leveled	Rhode Island Social Studies Standards Covered in Program
Information	Reader Titles	
Social Studies		
Strand		
Economics	Why Do We	Voluntary National Content Standards in Economics
	Need Money?	Content Standard 5
	Money and Work	1. Exchange is trading goods and services with people for other goods and services
	 Making Money 	or for money.
		2. The oldest form of exchange is barter-the direct trading of goods and services
		between people.
		Content Standard 10
		2. Saving is the part of income not spent on taxes or consumption.
		Content Standard 12
		1. Money is anything widely accepted as final payment for goods and services.
		2. Money makes trading easier by replacing barter with transactions involving
		currency, coins, or checks.
		3. People consume goods and services, not money; money is useful primarily
		because it can be used to buy goods and services.
		5. Most countries create their own currency for use as money.

Reading for Information Grade 3 Correlations to Rhode Island Content Standards

Reading for Information	Grade 3 Leveled Reader Titles	Rhode Island Science Standards Covered in Program
Science Strand		
Life Science	 Environments in Action Ecosystems Everywhere! Ecosystems 	Life Science LS1-All living organisms have identifiable structures and characteristics that allow for survival (organisms, populations & species). LS1 (3-4)4 Students demonstrate understanding of structure and function-survival requirements by 4a. identifying and explaining how the physical structure/characteristic of an organisms allows it to survive and defend itself (e.g., of a characteristic-the coloring of a fiddler crab allows it to camouflage itself in the sand and grasses of its environment so that it will be protected from predators). 4b. analyzing the structures needed for survival of populations of plants and animals in a particular habitat/environment (e.g., populations of desert plants and animals require structures that enable them to obtain/conserve/retain water). LS2-Matter cycles and energy flows through an ecosystem. LS2 (3-4)-6 Students demonstrate an understanding of food webs ion an ecosystem by 6b. using information about organisms to design a habitat and explain how the habitat provides for the needs of the organisms that live there. 6c. explaining the way that plants and animals in that habitat depend on each other. LS3-Groups of organisms show evidence of change over time (structures, behaviors, and biochemistry). LS3 (3-4)-7 Students demonstrate an understanding of equilibrium in an ecosystem by 7a. explaining what plants or animals might do if their environment changes (e.g., changing food supply or habitat due to fire, human impact, sudden weather-related changes). 7b. explaining how the balance of the ecosystem can be disturbed (e.g., how does overpopulation of a species affect the rest of the ecosystem).

3
Earth Space Science ESS2-The earth is part of a solar system, made up of distinct parts that have temporal and spatial interrelationships. ESS2 (3-4)-7 Students demonstrate an understanding of temporal or positional relationships between or among the Earth, sun, and moon by 7a. observing that the sun, moon, and stars appear to move slowly across the sky. 7b. observing that the moon looks slightly different from day to day, but looks the same again in about 4 weeks. 7c. recognizing that the rotation of the Earth on its axis every 24 hours produces the day/night cycle. ESS2 (3-4)-8 Students demonstrate an understanding of the characteristics of the solar system by 8a. recognizing that: the sun is the center of our solar system; the Earth is one of several planets that orbit the sun; and the moon orbits the Earth. 8b. recognizing that it takes approximately 365 days for the Earth to orbit the
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Reading for Information Science Strand	Grade 3 Leveled Reader Titles	Rhode Island Science Standards Covered in Program
Physical Science	 Facts about Matter Matter Matters All about Matter 	Physical Science PS1-All living and nonliving things are composed of matter having characteristic properties that distinguish one substance from another (independent of size or amount of substance). PS1 (3-4)-1 Students demonstrate an understanding of characteristic properties of matter by 1a. identifying, comparing, and sorting objects by similar or different physical properties (e.g., size, shape, color, texture, smell, weight, temperature, flexibility). 1b. citing evidence (e.g., prior knowledge, data) to support conclusions about why objects are grouped/not grouped together. Students demonstrate an understanding of physical changes by
		1c.observing and describing physical changes (e.g., freezing, thawing, torn piece of paper). PS1 (3-4) POC-2 Students demonstrate an understanding of states of matter by 2a. describing properties of solids, liquids, and gases. 2b. identifying and comparing solids, liquids, and gases. 2c. making logical predictions about the changes in the state of matter when adding or taking away heat (e.g., ice melting, water boiling or freezing, condensation/evaporation).

Reading for Information Social Studies Strand	Grade 3 Leveled Reader Titles	Rhode Island Social Studies Standards Covered in Program
Civics	 Your Rights and Duties Good Citizens Rights and Responsibilities 	National Standards for Civics and Government V. What are the roles of the Citizen in American Democracy? A. What does it mean to be a citizen of the United States? 1. The meaning of citizenship. Students should be able to explain the meaning of citizenship in the United States. • Explain the important characteristics of citizenship in the United States. Specifically, citizenship • Means that a person is recognized as a legal member of the nation • Gives each person certain rights and privileges, e.g., the right to vote and to hold public office • Means each person has certain responsibilities, e.g., respecting the law, voting, paying taxes, serving on juries. • Explain that citizens owe allegiance or loyalty to the United States; in turn, they receive protection and other services from the government. C. What are important rights in the United States? 1. Rights of individuals. Students should be able to explain why certain rights are important to the individual and to a democratic society. • Identify the following types of rights and explain their importance • Personal rights • Political rights • Political rights • Economic rights. D. What are important responsibilities of Americans? 1. Responsibilities of individuals. Students should be able to explain why certain responsibilities are important to themselves and their family, community, state, and nation. • Personal responsibilities, e.g., taking care of themselves, accepting responsibility for the consequences of their actions, taking advantage of the opportunity to be educated, supporting their families • Civic responsibilities, e.g., obeying the law, respecting the rights of others, being informed and attentive to the needs of the community, paying attention to how well their elected leaders are doing their jobs, communicating with their representatives in their school, local, state, and national governments, voting, paying taxes, serving on juries, serving in the armed forces.

Reading for Information Social Studies Strand	Grade 3 Leveled Reader Titles	Rhode Island Social Studies Standards Covered in Program
Economics	 What We Need, What We Want Needs and Wants Making Choices 	Voluntary National Content Standards in Economics Content Standard 1 1. People make choices because they can't have everything they want. 2. Economic wants are desires that can be satisfied by consuming a good, service, or leisure activity. 6. Whenever a choice is made, something is given up.
Geography	 United States Landforms Deserts and Coasts Different Climates 	The Eighteen National Geography Standards Physical Systems: Standard 7: The physical processes that shape the patterns of Earth's surface. Standard 8: The characteristics of and spatial distribution of ecosystems on Earth's surface.
History	• The Diné • The Yurok • The Nimi'ipuu	National Center for History in the Schools Standard 1: Family life now and in the recent past; family life in various places long ago. Standard 1B: The student understands the different ways people of diverse racial, religious, and ethnic groups, and of various national origins have transmitted their beliefs and values. • Explain the ways that families long ago expressed and transmitted their beliefs and values through oral traditions, literature, songs, art, religion, community celebrations, mementos, food, and language. Standard 2: The history of students' own local community and how communities in North America varied long ago. Standard 2B: The student understands how communities in North America varied long ago. • Compare and contrast the different ways in which early Hawaiian and Native American peoples such as the Iroquois, the Sioux, the Hopi, the Nez Perce, the Inuit, and the Cherokee adapted to their various environments and created their patterns of community life long ago.

Reading for Information Grade 4 Correlations to Rhode Island Content Standards

Reading for Information	Grade 4 Leveled Reader Titles	Rhode Island Science Standards Covered in Program
Science Strand		
Life Science	• Linking Living	Life Science
	Things	LS2-Matter cycles and energy flows through an ecosystem.
	 Food Chains in 	LS2 (3-4)-5 Students demonstrate an understanding of energy flow in an ecosystem
	Action	by
	 Food Chains and 	5a. identifying sources of energy for survival of organisms *i.e., light or
	Food Webs	food).
		LS2 (3-4)-6 Students demonstrate an understanding of food webs in an ecosystem
		by
		6a. demonstrating in a food web that all animals' food begins with the sun.
		6c. explaining the way that plants and animals in that habitat depend on each
		other.

Reading for Information Science Strand	Grade 4 Leveled Reader Titles	Rhode Island Science Standards Covered in Program
Earth Science	 The Earth Beneath Your Feet Our Changing Planet Earth's Changing Surface 	Earth Space Science ESS1-The earth and earth materials as we know them today have developed over long periods of time, through continual change processes. ESS1 (3-4)-2 Students demonstrate an understanding of processes and change over time within earth systems by 2a. conducting investigations and using observational data to describe how water moves rocks and soils. ESS1 (304)-4 Students demonstrate an understanding of processes and change over time within earth systems by 4a. investigate local landforms and how wind, water, or ice have shaped and reshaped them (e.g., severe weather). 4b. using or building models to simulate the effects of how wind and water shape and reshape the land (e.g., erosion, sedimentation, deposition, glaciation). 4c. identifying sudden and gradual changes that affect the Earth (e.g., sudden change=flood; gradual change=erosion caused by oceans).
Physical Science	 It's Shocking! Power It Up! What Is Electricity?	Physical Science PS2-Energy is necessary for change to occur in nature. Energy can be stored, transferred, and transformed, but cannot be destroyed. PS2 (3-4)-4 Students demonstrate an understanding of energy by 4d. drawing, diagramming, building, and explaining a complete electrical circuit. 4e. using experimental data to classify a variety of materials as conductors or insulators.

Reading for	Grade 4 Leveled	Rhode Island Science Standards Covered in Program
Information	Reader Titles	
Science Strand		
Health	• Help Your Health	Grades 5-6 Standard
	 Healthful Habits 	Life Science
	 Good Health and 	LS4-Humans are similar to other species in many ways, and yet are unique among Earth's
	You	life forms.
		LS4 (5-6)-10 Students demonstrate an understanding of human body systems by
		10a. identifying the biotic factors (e.g., microbes, parasites, food availability,
		aging process) that have an effect on human body systems.
		Students demonstrate understanding patterns of human health/disease by
		10c. identifying the biotic (e.g., microbes, parasites, food availability, aging
		process) and abiotic (e.g., radiation, toxic materials, carcinogens) factors that
		cause disease and affect human health.

Reading for Information Social Studies	Grade 4 Leveled Reader Titles	Rhode Island Social Studies Standards Covered in Program
Strand		
History	• What's Out West?	National Center for History in the Schools
	• Go West!	Standard 3: The people, events, problems, and ideas that created the history of their state.
	• Westward Expansion	Standard 3C: The student understands the various other groups from regions throughout the world who came into his or her own state or region over time long-ago and recent
	Lixpunsion	past.
		 Use a variety of visual data, fiction and nonfiction sources, and speakers to
		identify the groups that have come into the state or region and to generate ideas about why they came.
		Standard 5: The causes and nature of various movements of large groups of people into and within the United States, now and long ago.
		Standard 5A: Demonstrate understanding of the movements of large groups of people into his or her own and other states in the United States now and long ago.
		Draw upon data in historical maps, historical narratives, diaries, and other
		fiction or nonfiction accounts in order to chart various movements (westward,
		northward, and eastward) in the United States.
Geography	 Regions of the 	The Eighteen National Geography Standards
	United States	Places and Regions:
	• Land in the	Standard 4: The physical and human characteristics of places.
	United States	
	 Living in the 	Human Systems:
	United States	Standard 12: The process, patterns, and functions of human settlement.

Reading for Information Social Studies Strand	Grade 4 Leveled Reader Titles	Rhode Island Social Studies Standards Covered in Program
Civics	Our Government By the People, For the People Our Democracy	National Standards for Civics and Government II. What are the most important values and principles of American democracy? C. Why is it important for Americans to chare certain values, principles, and beliefs? 1. American identity. Students should be able to explain the importance of Americans sharing and supporting certain values, principles, and beliefs. • Identify basic documents that set forth shared values, principles, and beliefs, e.g., Declaration of Independence, United States Constitution, and Bill of Rights, Pledge of Allegiance. III. How does the government established by the Constitution embody the purposes, values, and principles of American democracy? A. What is the United States Constitution and why is it important? 1. The meaning and importance of the United States Constitution. Students should be able to describe what the United States Constitution is and why it is important. • Is a written document that o States that the basic purposes of their government are to protect individual rights and promote the common good o Describes how the government is organized • Limits the powers of government by saying what government can and cannot do • Is the highest law in the land; no government can make laws that take away rights it guarantees • Was created by people who believed that o Government is the servant of the people o The people have the right to choose their representatives o The people have the right to choose their representatives o The people have the right to change their government and the United States Constitution. B. What does the national government do and how does it protect individual rights and promote the common good? 1. Organization and major responsibilities of the national government. Students should be able to give examples of ways the national government protects individual rights and promotes the common good.

		 Congresses passes laws to Protect individual rights, e.g., laws protecting freedom of religion and expression and preventing unfair discrimination Promote the common good, e.g., laws providing for clean air, national parks, and the defense of the nation The executive branch carries out and enforces laws to Protect individual's rights,, e.g., voting rights, equal opportunities to an education Promote the common good, e.g., enforcement of pure food and drug laws, enforcement of clean air laws The judicial branch, headed by the Supreme Court, makes decisions concerning the law that are intended to Protect individual rights, e.g., the right to a fair trial, to vote, to practice one's religious beliefs Promote the common good, e.g., upholding laws that protect the rights of all people to equal opportunity
Economics	• Where We Live,	Voluntary National Content Standards in Economics
	Where We Work	Content Standard 6
	Working in	1. Economic specialization occurs when people concentrate their production on
	America	fewer kinds of goods and services than they can consume.
	• The World's	2. Division of labor occurs when the production of a good is broken down into
	Economy	numerous separate tasks, with different workers performing each task.
		3. Specialization and division of labor usually increase the productivity of workers.
		4. Greater specialization leads to increasing interdependence among producers and
		consumers.

Reading for Information Grade 5 Correlations to Rhode Island Content Standards

Reading for Information	Grade 5 Leveled Reader Titles	Rhode Island Science Standards Covered in Program
Science Strand		
Life Science	Your Body at	Life Science
	Work	LS1-All living organisms have identifiable structure and characteristics that allow for
	• The Human Body	survival (organisms, populations & species).
	Your Body: A	LS1 (5-6)-2Students demonstrate understanding of structure and function-survival
	Complex	requirements by
	Machine	2a. describing structures or behaviors that help organisms survive in their
		environment (e.g., defense, obtaining nutrients, reproduction, and eliminating
		waste).
		LS1- (5-6)-4 Students demonstrate understanding of differentiation by
		4b. recognizing and illustrating (e.g., flow chart) the structural organization
		of an organism from a cell to tissue to organs to organ systems to organisms.

Reading for	Grade 5 Leveled	Rhode Island Science Standards Covered in Program
Information Science Strand	Reader Titles	
Earth Science	Earth and Its	Earth and Space Science
Larui Science	Neighbors	ESS2-The earth is part of a solar system, made up of distinct parts that have temporal and
	• Our Solar System	spatial interrelationships.
	• Exploring Our	ESS2 (5-6)-6 Students demonstrate an understanding of characteristics of the solar
	Solar System	system by
		6a. identifying and comparing the size, location, distances, and movement
		(e.g., orbit of planets, path of meteors) of the objects in out solar system.
		6b. comparing the composition, atmosphere, and surface features of objects in our solar system.
		ESS2 (5-6)-8 Students demonstrate an understanding of temporal or positional
		relationships between or among the Earth, sun, and moon by
		8a. using models to describe the relative motion/position of the Earth, sun,
		and moon.
		8b. explain night/day, seasons, year, and tides as a result of the regular and
		predictable motion of the Earth, sun, and moon.
		8c. using a model of the Earth, sun, and moon to recreate the phases of the
		moon.
Physical Science	Making Matter	Physical Science
	Change	PS1-All living and nonliving things are composed of matter having characteristic properties
	Changing Matter	that distinguish one substance from another (independent of size or amount of substance).
	 Compounds and 	PS1 (5-6)-4 Students demonstrate an understanding of states of matter by
	Mixtures	4a. differentiating among the characteristics of solids, liquids, and gases.
		4b. predicting the effects of heating and cooling on the physical state, volume and mass or a substance.
		PS1 (5-6)-5 Students demonstrate an understanding of the structure of matter by
		5a. distinguishing between solutions, mixtures, and "pure" substances (i.e., compounds and elements).

Reading for	Grade 5 Leveled	Rhode Island Social Studies Standards Covered in Program
Information	Reader Titles	
Social Studies		
Strand		
History	• The Plantation	National Center for History in the Schools
	System	United States History: Era 3: Revolution and the New Nation (1754-1820s)
	 Slavery in Early 	Standard 2: The impact of the American Revolution on politics, economy, and society.
	America	Standard 2C: The student understands the Revolution's effects on different social
	• From Plantations	groups.
	to Abolition	Explain the revolutionary hopes of enslaved and free African Americans and
		the gradual abolition of slavery in the northern states.
		United States History: Era 4: Expansion and Reform (1801-1861)
		Standard 2D: The student understands the rapid growth of "the peculiar institution"
		after 1800 and the varied experiences of African Americans under slavery.\
		 Describe the plantation system and the roles of their owners, their families,
		hired white workers, and enslaved African Americans.

Reading for Information Social Studies Strand	Grade 5 Leveled Reader Titles	Rhode Island Social Studies Standards Covered in Program
Geography	Geography and	The Eighteen National Geography Standards
	the Colonies	Human Systems:
	• Settlement in Early America	Standard 12: The process, patterns, and functions of human settlement.
	 People and the 	Environment and Society:
	Environment	Standard 15: How physical systems affect human systems.
		National Center for History in the Schools United States History Fro 1 (heginnings to 1620)
		United States History: Era 1 (beginnings to 1620) Standard 2: How early European exploration and colonization resulted in cultural and ecological interactions among previously unconnected peoples.
		Standard 2A: The student understands the stages of European oceanic and overland expeditions. Amid international rivalries, from the 9 th to 17 th centuries.
		 Compare English, French and Dutch motives for exploration with those of the Spanish.
		United States History: Era 2: Colonization and Settlement (1585-1763)
		Standard 1: Why the Americas attracted Europeans, why they brought enslaved Africans to
		their colonies, and how Europeans struggled for control of North America and the Caribbean.
		Standard 1A: The student understands how diverse immigrants affected the formation of European colonies.
		 Analyze the religious, political, and economic motives of free immigrants from different parts of Europe who came to North America and the Caribbean.

Reading for Information Social Studies Strand	Grade 5 Leveled Reader Titles	Rhode Island Social Studies Standards Covered in Program
Civics	 Your American Government Crafting the Constitution How a Bill Becomes a Law 	National Standards for Civics and Government II. What are the foundations of the American political system? A. What is the American idea of constitutional government? 1. The American idea of constitutional government. Students should be able to explain the essential ideas of American constitutional government. • Explain essential ideas of American constitutional government as expressed in the Declaration of Independence, the Constitution, and other writings, e.g., • The people are sovereign; they are the ultimate source of power • The Constitution is a higher law that authorizes a government of limited powers • The purposes of government, as stated in the Preamble to the Constitution, are to • Form a more perfect union • Establish justice • Insure domestic tranquility • Provide for the common defense • Promote the general welfare • Secure the blessings of liberty to ourselves and our posterity • Explain how the following provisions of the United States Constitution give government the power to it needs to fulfill the purposes for which it was established • Explain the means of limiting the powers of government under the United States Constitution

 Separation and sharing of powers
 Checks and balances
o Bill of Rights
• Explain how specific provisions of the United States Constitution, including the Bill of Rights, limit the powers of government in order
to protect the rights of individuals, e.g., habeas corpus; trial by jury;
ex post facto; freedom of religion, speech, press, and assembly; equal
protection of the law; due processes of law; right to counsel
III. How does the government established by the Constitution embody the purposes, values, and principles of American democracy?
A. How are power and responsibility distributed, shared, and limited in the
government established by the United States Constitution?
1. Distributing, sharing, and limiting powers of the national government.
Students should be able to explain how the powers of the national
government are distributed, shared, and limited.
1. explain how the three opening words of the Preamble to the
Constitution, "We the People," embody the principle of the people
as sovereign-the ultimate source of authority
2. explain how legislative, executive, and judicial powers are
distributed and shared among the three branches of the national
government

Reading for	Grade 5 Leveled	Rhode Island Social Studies Standards Covered in Program
Information	Reader Titles	
Social Studies		
Strand		
Economics	Colonial	Voluntary National Content Standards in Economics
	American Trade	United States History and World History: Era 2: Colonization and Settlement (1585-1763)
	Colonial	Standard 3: How the values and institutions of European economic life took root in the
	American	colonies and how slavery reshaped European and African life in the Americas.
	Economics	Standard 3A: The student understands colonial economic life and labor systems in
	Economic	the Americas.
	Choices in Early	• Identify the major economic regions in the Americas and explain how
	America	labor systems shaped them.
		Standard 3B: The student understands economic life and the development of labor
		systems in the English colonies.
		 Explain how environmental and human factors accounted for
		differences in the economies that developed in the colonies of New
		England, mid-Atlantic, Chesapeake, and the lower South.

Reading for Information Grade 6 Correlations to Rhode Island Content Standards

Reading for Information Science Strand	Grade 6 Leveled Reader Titles	Rhode Island Science Standards Covered in Program
Life Science	Organizing	Life Science
	Living Things	LS3-Groups of organisms show evidence of change over time (structures, behaviors, and
	• The Classification	biochemistry).
	System	LS3 (5-6)-8 Students demonstrate an understanding of classification of organisms
	 Classifying 	by
	Living Things	8a. stating the value of, or reasons for, classification systems.
		8b. following a taxonomic key to identify a given organisms (e.g., flowering
		and non-flowering plants).
Physical Science	Heating Up	Physical Science
	Heat Around Us	PS2-Energy is necessary for change to occur in matter. Energy can be stored, transferred,
	 Understanding 	and transformed, but cannot be destroyed.
	Heat	PS2 (5-6)-7 Students demonstrate an understanding of heat energy by
		7a. identifying real world applications where heat energy is transferred and
		showing the direction that the heat energy flows.
Health	• Drugs: Know the	Life Science
	Facts	LS4-Humans are similar to other species ion many ways, and yet are unique among Earth's
	• Facts about Drugs	life forms.
	Drug Abuse and	LS4 (5-6)-10 Students demonstrate an understanding of human body systems by
	Prevention	10b. identifying the abiotic factors (e.g., drugs, altitude, weather, pollution)
		that have an effect on human body systems.

Reading for	Grade 6 Leveled	Rhode Island Social Studies Standards Covered in Program
Information	Reader Titles	
Social Studies		
Strand		
History	• Egypt Long Ago	National Center for History in the Schools
	Ancient China	World History: Era 2: Early Civilizations and the Emergence of Pastoral Peoples, 4000-
	Ancient Greece	1000 BCE
		Standard 1: The major characteristics of civilization and how civilizations emerged in
		Mesopotamia, Egypt, and the Indus valley.
		Standard 1A: The student understands how Mesopotamia, Egypt, and the Indus valley
		became centers of dense population, urbanization, and cultural innovation in the fourth and third millennia BCE.
		 Analyze how the natural environments of the Tigris-Euphrates, Nile, and Indus valleys shaped the early development of civilization.
		Standard 2: How agrarian societies spread and new states emerged in the third and second
		millennia BCE.
		Standard 2A: The student understands how civilization merged in northern China in
		the second millennium BCE.
		Compare the climate and geography of the Huang He (Yellow River) valley
		with the natural environment of Mesopotamia, Egypt, and the Indus valley.

Reading for Information Social Studies Strand	Grade 6 Leveled Reader Titles	Rhode Island Social Studies Standards Covered in Program
Geography	 The Life-Giving Nile Life in Africa and Arabia Empires of the Americas 	The Eighteen National Geography Standards Human Systems: Standard 12: The process, patterns, and functions of human settlement. Environment and Society: Standard 14: How human actions modify the physical environment. Standard 15: How physical systems affect human systems. National Center for History in the Schools United States History: Era 1: Three Worlds Meet (Beginnings to 1620) Standard 2: How early European exploration and colonization resulted in cultural and ecological interactions among previously unconnected peoples. Standard 2B. The student understands the Spanish and Portuguese conquest of the Americas. • Explain and evaluate the Spanish interactions with such people as Aztecs, Incas, and Pueblos. World History: Era 4: Expanding Zones of Exchange and Encounter, 300-1000 CE Standard 6: The rise of centers of civilization in Mesoamerica and Andean South America in the first millennium CE. Standard 6A: The student understands the origins, expansion, and achievements of Maya civilization. • Describe the natural environment of southern Mesoamerica and its relationship to the development of Maya urban society. World History: Era 5: Intensified Hemispheric Interactions, 1000-1500 CE Standard 6: The expansion of states and civilizations in the Americas, 1000-1500. Standard 6A: The student understands the development of complex societies and states in North America and Mesoamerica. • Analyze how the Aztec empire arose in the 14 th and 15 th centuries and explain major aspects of Aztec government, society, religion, and culture.

Reading for	Grade 6 Leveled	Rhode Island Social Studies Standards Covered in Program
Information	Reader Titles	
Social Studies		
Strand		
Civics	• Government in	National Standards for Civics and Government
	Action	I. What are civic life, politics, and government?
	• Global	B. What are the essential characteristics of limited and unlimited government?
	Relationships	1. Limited and unlimited governments. Students should be able to describe
	• Yugoslavia: A	the essential characteristics of limited and unlimited governments.
	Changing Nation	 Describe the essential characteristics of limited and unlimited
		governments.
		 Limited governments have established and respected restraints in
		their power, e.g.,
		 Constitutional governments-governments characterized by
		legal limits on political power
		 Unlimited governments are those in which there are no effective
		means of restraining their powers, e.g.,
		 Authoritarian systems-governments in which political
		power is concentrated in one person of a small group, and
		individuals and groups are subordinated to that power
		 Totalitarian systems-modern forms of extreme
		authoritarianism in which the government attempts to
		control every aspect of the lives of individuals and
		prohibits independent associations.
		 Identify historical and contemporary examples of limited and
		unlimited governments and justify their classification, e.g.,
		o Limited governments-United States, Great Britain, Botswana,
		Japan, Israel, Chile
		 Unlimited governments-Nazi Germany, Imperial Japan, Spain
		under Franco, Argentina under Peron, Iraq under Hussein,

Iran
IV. What is the relationship of the United States to other nations and to world affairs? A. How is the world organized politically?
1. Nation-states. Students should be able to explain how the world is organized politically.
Describe how the world is divided into nation-states that claim sovereignty over a defined territory and jurisdiction over everyone within it
 Explain why there is no political organization at the international level with power comparable to that of the nation-state
2. Interaction among nation-states. Students should be able to explain how
nation-states interact with each other.
 Describe the most important means nation-states use to interact with
one another
o Trade
o Diplomacy
 Treaties and agreements
o Humanitarian aid
 Economic incentives and sanctions
 Military force and the threat of force
• Explain reasons for the breakdown of order among nation-states, e.g., conflicts about national interests, ethnicity, and religion; competition for resources and territory; absence of effective means to enforce international law
 Explain the consequences of the breakdown of order among nation- states
 Explain why and how the breakdown of order among nation-states can affect their own lives.

Reading for	Grade 6 Leveled	Rhode Island Social Studies Standards Covered in Program
Information	Reader Titles	
Social Studies		
Strand		
Economics	Changing	Voluntary National Content Standards in Economics
	Economies	Content Standard 3
	• Economies	2. There are essential differences between a market economy, in which allocations
	Around the World	result from individuals making decisions as buyers and sellers, and a command
	 Many Economies, 	economy, in which resources are allocated according to central authority.
	One World	3. People in all economies must address three questions: What goods and services
		will be produced? Who will these goods and services be produced? Who will
		consume them?
		Content Standard 5
		3. Despite the mutual benefits from trade among people in different countries, many
		nations employ trade barriers to restrict free trade for national defense reasons or
		because some companies and workers are hurt by free trade.
		4. Imports are foreign goods and services that are purchased from sellers in other
		nations.
		5. Exports are domestic goods and services that are sold to buyers in other nations.