Pacing Guide For Social Studies Curriculum

<u>Grade 3</u>

<u>Topic</u>	Marking Period	Number of Days
Civics, Government and Human Rights: Civics and Political Institutions	3rd grade- MP 1 4th grade- MP 2 5th grade- MP 3	3rd grade- 14 days 4th grade-14 days 5th grade- 20 days
Civics, Government, and Human Rights: Participation and Deliberation	3rd grade- MP 1 4th grade-MP 2 5th grade-MP 3-4	3rd grade- 14 days 4th grade- 3 days 5th grade- 10-20 days
Civics, Government and Human Rights:	4th grade- MP1	4th grade- 1 day
Democratic Principles	5th grade- MP3	5th grade- 20 days
Civics, Government and Human Rights:	4th grade- MP 2	4th grade- 4 days
Processes and Rules	5th grade- MP 1 &3	5th grade- 6-10 days
Civics, Government and Human Rights: Human and Civil Rights	3rd grade- MP 1 & 2 4th grade- MP 3 5th grade- MP 1-4	3rd grade- 14 days 4th grade-10 days 5th grade-5 days
Civics, Government and Human Rights:	3rd grade-MP 2	3rd grade- 7 days
Civic Mindedness	5th grade- MP 3	5th grade- 20 days
Geography, People and the Environment: Human Population Patterns	3rd grade- MP 2 4th grade- MP 1 5th grade- MP 3-4	3rd grade- 7 days 4th grade- 14 days 5th grade- 10-20 days
Geography, People and the Environment: Spatial Views of the World	3rd grade- MP 2 4th grade- MP 1 5th grade-MP 1	3rd grade- 14 days 4th grade-10 days 5th grade- 10 days
Geography, People, and the Environment:	4th grade- MP 1 & 4	4th grade- 15 days
Human Environmental Interaction	5th grade- MP 1-4	5th grade- 5- 10 days
Geography, People, and the Environment:	4th grade- MP 1	4th grade- 5 days
Global Interconnections	5th grade-MP 3-4	5th grade- 20-30 days
Economics, Innovation and Technology:	3rd grade- MP 3	3rd grade- 7 days
Economic Ways of Thinking	5th grade- MP 1-4	5th grade-5 days
Economics, Innovation and Technology:	3rd grade- MP 3	3rd grade- 15 days
Exchange and Markets	5th grade- MP 1, 3, & 4	5th grade- 15- 20 days
Economics, Innovation and Technology: National Economy	3rd grade- MP 3 4th grade- MP 3 & 4 5th grade- MP 1-4	3rd grade-10 days 4th grade- 14 days 5th grade- 5 days

Economics, Innovation and Technology: Global Economy	3rd grade- MP 4 5th grade- MP 1-4	3rd grade- 10 days 5th grade- 15- 20 days
History, Culture, and Perspectives: Continuity and Change	3rd grade- MP 4 4th grade- MP 2 & 3 5th grade- MP 1-3	3rd grade- 20 days 4th grade- 20 days 5th grade- 20-30 days
History, Culture, and Perspectives: Understanding Perspectives	4th grade- MP 1 & 4 5th grade- MP 1-4	4th grade- 10 days 5th grade- 10 days
History, Culture, and Perspectives: Historical Sourcing and Evidence	4th grade- MP 1 5th grade- MP 1, 3 & 4	4th grade- 3 days 5th grade- 15-20 days
History, Culture and Perspectives: Claims and Argumentation	5th grade- MP 2	5th grade- 20 days
Civics, Government, and Human Rights: Participation and Deliberation	4th grade- MP 3 5th grade- MP 1-4	4th grade- 5 days 5th grade- 5 days
Geography, People, and the Environment: Human Environment Interaction	5th grade- MP 1-4	5th grade- 5 -10 days
Geography, People and the Environment: Global Interconnections	5th grade- MP 3-4	5th grade- 10- 20 days
Economics, Innovation, and Technology: Economic Ways of Thinking	5th grade- MP 1-4	5th grade- 5 days
Amistad	3rd grade- MP 3 4th grade- MP 3 5th grade- MP3	3rd grade- 5 days 4th grade-5 days 5th grade- 5 days
Holocaust	3rd grade- MP 4 4th grade- MP 4 5th grade- MP 4	3rd grade- 5 days 4th grade- 5 days 5th grade- 5 days
Diversity and Inclusion	3rd grade- MP 1 4th grade-MP 1 5th grade-MP 1	3rd grade- 5 days 4th grade- 5 days 5th grade- 5 days

Standard:6.1.5	Content Topic: Civics, Government, and Human Rights:
	Civics and Political Institutions

Grade: 3rd

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics PL.2	In a representative democracy, individuals play a role in how government functions	Investigate different ways individuals participate in government (e.g, voters, jurors, taxpayers)	-Chapter 7 -Rights and Responsibilities chart
6.1.5.Civics PL.3	In a representative democracy, individuals elect representatives to act on the behalf of the people	Explain how the United States functions as a representative democracy and describe the roles of elected representatives and how they interact with citizens at local, state and national levels.	-Chapter 8 -Make list of important individuals at each level of government and discuss their major roles. -Role play town meeting -Saving Soccer Reader's Theater
6.1.5.Civics PL.4	Levels of government (i.e., local, state, and federal) have different powers and responsibilities	Describe the services our government provides the people in the community, state and across the United States	-Chapter 8 -Town of Alpha Website-"scavenger hunt" -Hunt for services
6.1.5.Civics PL.5	Levels of government (i.e., local, state, and federal) have different powers and responsibilities	Explain how government functions at the local, county and state level	-Read Chapter 8 -Complete Web similar to Pg. 254 while progressing through the chapter.
6.1.5.Civics PL.6	Levels of government (i.e., local, state, and federal) have different powers and responsibilities	Distinguish the roles and responsibilities of the three branches of the national government	-Read Chapter 8 (240-241) - Branches of Government mobile/craftivity.
6.1.5.Civics PL.9	Levels of government (i.e., local, state, and federal) have different powers and responsibilities	Research and compare the differences and similarities between the United States and other nations' governments, customs and laws	-Chapter 8, Core Lesson 4 -US Ambassador Writing Activity:Write a speech about the following: If you were a U.S. Ambassador, what would you tell people about your country?

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
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Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	-Social Studies-Communities-Houghton Mifflin -Brain Pop Jr. and Learn 360 (related videos) -Branches of Government by John Hamilton -What is a Government by Ann-Marie Kishel -totallythirdgrade.com branches of government song
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Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Website-Town of Alpha	Art, ELA, Speaking and Listening
Brain Pop Jr. Videos-Branches of Gov., Rights and Responsibilities	
Learn 360-State Gov., The Constitution, The Judicial Branch, The Executive Branch	

Grade: 4th	

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics PL.2	In a representative democracy, individuals play a role in how government functions	Investigate different ways individuals participate in government (e.g, voters, jurors, taxpayers)	 Role play - students vote for pool vs basketball Guest speaks to discuss their roles in government
6.1.5.Civics PL.3	In a representative democracy, individuals elect representatives to act on the behalf of the people	Explain how the United States functions as a representative democracy and describe the roles of elected representatives and how they interact with citizens at local, state and national levels.	 Guest speaks to discuss their roles in government List the roles/jobs of the elected representatives
6.1.5.Civics PL.4	Levels of government (i.e., local, state, and federal) have different powers and responsibilities		 Guest speaks to discuss their roles in government Create a chart comparing local, state, and federal government

		services.
6.1.5.Civics PL.5	Levels of government (i.e., local, state, and federal) have different powers and responsibilities	 Guest speaks to discuss their roles in government Venn Diagram of functions of levels of government
6.1.5.Civics PL.6	Levels of government (i.e., local, state, and federal) have different powers and responsibilities	 Chart to explain the responsibilities of the 3 branches of government Read textbook chapter 7.
6.1.5.Civics PL.7	Levels of government (i.e., local, state, and federal) have different powers and responsibilities	 Venn Diagram of powers of levels of government Read textbook chapter 7.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter Review Questions Chapter 7 Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure <u>Our Government: The Three</u> <u>Branches</u> Shelly Buchanan

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Epic	Speaking and Listening Standards - Debate

Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics PI.1	In a representative democracy, individuals play a role in how government functions	government, workplaces,	Chapter 9- Lesson 1 "A New Nation" Students will read about The Articles of Confederation and discuss the lack of power given to Congress.

		families	
6.1.5.Civics			Chapter 9- Lesson 2
PL.8	Levels of government (i.e., local,	Describe how the United States	"Constitutional Convention" Students will
	state, and federal) have different	Constitution defines and limits	read about the changes that were made to early
	powers and responsibilities	the power of the government	American government.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Chapter 9-Lesson Questions Lesson Quizzes Chapter Test	Constitutional Show What You Know (prior to reading chapter) Post Test	EdPuzzle Learn 360 Youtube Educational Videos TedEd

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com	ELA
EdPuzzle Learn 360	
Youtube Educational Videos	
TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G &T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

21st Century Education	Career Education
THEMES: Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy SKILLS: Creativity and Innovation Critical Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT Literacy Life and Career Skills	 Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study. CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP9. Model integrity, ethical leadership and effective management. CRP10. Plan education and career paths aligned to personal goals. CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.

Standard:6.1.5	Content Topic: Civics, Government and Human Rights:
	Participation and Deliberation

Grade: 3rd

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics PD.1	Through participation in the decision making process, people can initiate change (e.g, voting, petitions, contacting elected officials)	Describe the roles of elected representatives and explain how individuals at local, state and national levels can interact with them	-Chapters 7-8 Mock town meeting -Explore State of NJ website -Students write a letter to a town or state official.
6.1.5.Civics PD.2	Through participation in the decision making process, people can initiate change (e.g., voting, petitions, contacting elected officials)	Explain how individuals can initiate and / or influence local, state, or national public policymaking (e.g, petitions, proposing laws, contacting elected officials)	-Chapters 7-8 -Reader's Theater "Saving Soccer"

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	-Social Studies-Communities-Houghton Mifflin -Brain Pop Jr. and Learn 360 (related videos) -What's the Big Deal About Elections by Ruby Shamir -Vote for Our Future by Margaret McNamara

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Learn 360 Videos- Why Communities Have Rules	ELA, Technology

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics PD.1	Through participation in the decision making process, people can initiate change (e.g, voting, petitions, contacting elected officials)	Describe the roles of elected representatives and explain how individuals at local, state and national levels can interact with them	Guest speakerRead Chapter 7
6.1.5.Civics PD.2	Through participation in the decision making process, people can initiate change (e.g., voting, petitions, contacting elected officials)	Explain how individuals can initiate and / or influence local, state, or national public policymaking (e.g, petitions, proposing laws, contacting elected officials)	 Have students choose an issue and write a letter to a local official Have students create and sign a petition in the classroom
6.1.5.Civics PD.4	A major role of citizens in a representative democracy ti s to make responsible decisions about who should govern.	Compare the qualifications of candidates running for local, state, or national public office with the responsibilities of the position.	 Read chapter 7 Venn diagram of what is needed at each level of government

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter 7 Test Chapter Review Questions	Pre-test/Post Test KWL Chart	The New Jersey Adventure What are the Levels of Government Baron Bedesky

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Epic	ELA-Persuasive Writing

Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics PD.3	Effective conflict resolution is possible when evidence, diverse perspectives, and intended / unintended consequences are considered.	Explain how and why it is important that people from diverse cultures collaborate to find solutions to community, state, national and global challenges.	Students will complete Mystery Science "Natural Disasters & Engineering". Students are given roles such as community leaders, builders and developers or conservationists. Each student must determine how their role affects their decision making.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Reflection Sheets End of Mystery of Assessment	Notebook Prompt: Prior knowledge of natural disasters 3-dimensional summative assessment	EdPuzzle Learn 360 Youtube Educational Videos TedEd

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com EdPuzzle Learn 360	Science ELA
Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G &T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area.

	http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.
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21st Century Education	Career Education
THEMES: Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy SKILLS: Creativity and Innovation Critical Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT Literacy Life and Career Skills	 Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study. CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP9. Model integrity, ethical leadership and effective management. CRP10. Plan education and career paths aligned to personal goals. CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.

Standard:6.1.5	Content Topic: Civics, Government, and Human Rights:
	Democratic Principles

Grade:	4th
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Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics DP.3	Fundamental rights that allow democratic societies to function can be seen at all levels of government in society	Describe the role of religious freedom and participatory government in various North American colonies	 Read Textbook chapter 4 Fill in chart on Moravians, Quakers, Puritans, and Pilgrims

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter Review Questions Chapter 4 Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure <u>Pilgrims of Plymouth</u> Susan Goodman

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)	
Epic	ELA - Compare and Contrast	

Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
DP.1	Fundamental rights that allow democratic societies to function can be seen at all levels of government in society	the core civic virtues and democratic principles impact	Chapter 9- Lesson 3 "The Constitution" Students will be reading about the branches of government and how they interact with one another. Students will also discuss the

		state and national government (e.g., fairness, equality, common good)	limitations of these branches.
6.1.5.Civics DP.2	Fundamental rights that allow democratic societies to function can be seen at all levels of government in society	violations of fundamental rights (e.g. fairness, civil	Chapter 9- Lesson 2 Extension World Constitutions. Students will read about different systems of government in different parts of the world.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Chapter 9-Lesson Questions Lesson Quizzes Chapter Test	Constitutional Show What You Know (prior to reading chapter) Post Test	EdPuzzle Learn 360 Youtube Educational Videos TedEd

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com	ELA
EdPuzzle Learn 360 Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/

		The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.
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THEMES: Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy SKILLS: Creativity and Innovation Critical Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT Literacy Life and Career Skills	Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study. CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP9. Model integrity, ethical leadership and effective management. CRP10. Plan education and career paths aligned to personal goals.
	CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.

Standard:6.1.5	Content Topic: Civics, Government and Human Rights	
	Processes and Rules	

Grade: 4th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics PR.2	There are different processes for establishing rules and laws	Describe the process by which immigrants can become United States citizens	 Read textbook chapter 10 Writing assignment: Pretend you are an immigrant coming to America. Describe your experience.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter Review Questions Chapter 10 Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure <u>We Came to America</u> Faith Ringgold

TechnologyCrosscutting Concepts / Interdisciplinary Connectio grade levels and content areas (at least 1)	
Epic	ELA- Descriptive Essay- Immigrants Experience

Grade: 5th	
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Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics PR.1	There are different processes for establishing rules and laws	of settings including the classroom, school, government	Students will begin the year by creating a classroom constitution in grade 5 social studies. Students will be asked to think about what rules are necessary in a classroom.

6.1.5.Civics. PR.3	designed to protect the rights of	community rules, laws and / or policies and determine if they	Students will use the classroom constitution activity to evaluate rules of the classroom. Students will discuss which rules are the most important and who benefits from them.
6.1.5.Civics PR.4	Rules, laws, and policies are designed to protect the rights of people, help resolve conflicts, and promote the common good	Explain how policies are developed to address public	Students will use the reading skill and strategy (Chapter 9-Lesson 2) "problem/solution" to determine issues argued by states at the constitutional convention.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Chapter 9-Lesson Questions Lesson Quizzes Chapter Test	Constitutional Show What You Know (prior to reading chapter) Post Test	EdPuzzle Learn 360 Youtube Educational Videos TedEd

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com	ELA
EdPuzzle Learn 360 Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G &T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers

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21st Century Education	Career Education
THEMES: Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy <u>SKILLS:</u> Creativity and Innovation Critical Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT Literacy Life and Career Skills	Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study. CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP1. Use technology to enhance productivity. CRP1. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.

Standard:6.1.5	Content Topic: Civics, Government, and Human Rights:	
	Human and Civil Rights	

Grade: 3rd

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics HR.1	It is the responsibility of individuals and institutions at the state, national, and international levels to promote human rights.	Describe how fundamental rights guaranteed by the United States Constitution and the Bill of Rights contribute to the improvement of American democracy (i.e., freedom of expression, freedom of religion, freedom of the press, freedom of assembly, freedom of petition, the right to vote, and the right to due process).	-Chapter 7 -Discuss what life might be like without the rights and freedoms we have as a US citizen. -Interview an adult and discuss the right they think is most important and why. -Explain the importance of protecting citizens' right to vote.
6.1.5.Civics HR.2	It is the responsibility of individuals and institutions at the state, national, and international levels to promote human rights.	Research and cite evidence for how the actions of Dr. Martin Luther King Jr., and other historical civil rights leaders served as catalysts for social change, inspired social activism in subsequent generations.	-Read pgs. 252-253 on Nelson Mandela and discuss contributions he made. List different Civil Rights leaders and the significant contributions they made. -Discuss how these leaders inspired change.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	-Social Studies-Communities-Houghton Mifflin -Brain Pop Jr. and Learn 360 (related videos) -We the People: The Constitution of the United States by Peter Spier -Shh! We're Writing the Constitution by Jean Fritz

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Learn 360-The Constitution	ELA, Speaking and Listening
www.socialstudiesforkids.com	

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics HR.1	It is the responsibility of individuals and institutions at the state, national, and international levels to promote human rights.	Describe how fundamental rights guaranteed by the United States Constitution and the Bill of Rights contribute to the improvement of American democracy (i.e., freedom of expression, freedom of religion, freedom of the press, freedom of assembly, freedom of petition, the right to vote, and the right to due process).	 Read textbook chapter 7. Bill of Rights Bingo
6.1.5.Civics HR.2	It is the responsibility of individuals and institutions at the state, national, and international levels to promote human rights.	Research and cite evidence for how the actions of Dr. Martin Luther King Jr., and other historical civil rights leaders served as catalysts for social change, inspired social activism in subsequent generations.	 Read "Sit Down to Stand Up" How did MLK inspire these students Have students listen to and discuss "I have a Dream" Speech
6.1.5.Civics HR.4	Individuals have the right to be safe and not be bullied or discriminate against	Identify actions that are unfair or discriminatory, such as bullying, and propose solutions to address such actions.	 SEL Program Read "Sit Down to Stand Up" How were the students treated unfairly? Read "White Socks Only" - Discuss

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
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Teacher Made Assessments Chapter Review Questions Chapter 7 Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure <u>White Socks Only</u> Evelyn Coleman <u>Sit Down to Stand Up</u>
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Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Epic	ELA- Essay one how anyone can make a difference

Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics HR.3	It is the responsibility of individuals at the state, national, and international levels to promote human rights.	Cite examples from a variety of sources to describe how national and international leaders, businesses, and global organizations promote human rights and aid individuals and nations in need.	Students will be reading "My Dangerous Journey" Scholastic News (Feb 4) about a young girl who must escape from Eritrea with her brother as a refugee.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Vocabulary activity Comprehension graphic organizer	KWL notebook activity	YouTube Video Scholastic News online article

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com	ELA
EdPuzzle Learn 360 Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

21st Century Education	Career Education
THEMES: Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy SKILLS: Creativity and Innovation Critical Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT Literacy Life and Career Skills	 Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study. CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP9. Model integrity, ethical leadership and effective management. CRP10. Plan education and career paths aligned to personal goals. CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.

Standard:6.1.5	Content Topic: Civics, Government, and Human Rights:
	Civic Mindedness

Grade: 3rd

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Civics CM.1	Certain dispositions help individuals contribute to the health of American democracy	Use a variety of sources to describe the characteristics exhibited by real and fictional people that contribute(d) to the well-being of their community and country	 -Chapter 1, Core Lesson 1 -List people that are important to a community (police, teachers, firemen, etc.) Discuss traits that these people have and how they positively impact society. -Complete same activity but on a national level.
6.1.5.Civics CM.4	Certain dispositions help individuals contribute to the health of American democracy	Examine the responsibilities of differing positions of authority and identify criteria that are likely to make leaders qualified for those positions	 -Discuss and list the qualities of a good leader. -Identify an important leader within the school and list the qualities from the original list that, that leader must possess. -Move this discussion forward only using other positions of authority.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	-Social Studies-Communities-Houghton Mifflin -Brain Pop Jr. and Learn 360 (related videos) -Americans by Douglas Wood

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Socialstudiesforkids.com	ELA

arn 360-State Gov., The nstitution, The Judicial Branch, The ecutive Branch

Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
	Certain dispositions help individuals contribute to the health of American democracy	Use evidence from multiple sources to construct a claim about how self-discipline and civility contribute to the common good	Students will read Chapter 9-Lesson 2
	Certain dispositions help individuals contribute to the health of American democracy	Identify the types of behaviors that promote collaboration and problem solving with others who have different perspectives	Skillbuilder "Understanding Point of View" Students will read speeches given by Patrick Henry and James Madison. Teacher will lead a discussion that a person's point of view is influenced by his or her experiences and beliefs.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Chapter 9-Lesson 2 Questions Lesson Quizzes Chapter Test	Point of View Show What You Know (prior to reading chapter) Post Test	EdPuzzle Learn 360 Youtube Educational Videos TedEd

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com	ELA
EdPuzzle Learn 360 Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

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Standard:6.1.5	Content Topic: Geography, People, and the Environment:
	Human Population Patterns

Grade: 3rd

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.GeoPP.2	Regions form and change as a result of unique physical characteristics conditions, economies, anc cultures	Describe how landforms, climate and weather, and availability of resources have impacted where and how people live and work in different regions of New Jersey and the United States.	 -Chapter 2 -Make a landforms plate (check for allergies) using food items to represent different landforms. -Resources T-Chart -Discuss how landforms influence economic activities (farming, fishing, and mining).
6.1.5.GeoPP.4	Patterns of settlement differ markedly from region to region, place to place, and time to time.	Investigate the different physical and human characteristics of urban, suburban and rural communities and identify the factors that might attract individuals to that space.	-Chapter 1-Core Lesson 2 -Communities GO-list physical characteristics of different types of communities-(packet) -Writing Activity-describe an activity people might do in an urban/suburban/rural area. Tell why each activity might be fun.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	-Social Studies-Communities-Houghton Mifflin -Brain Pop Jr. and Learn 360 (related videos) -Hills/Valleys/Plains/Bays/Lakes by Emma Carlson Berne

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Brain Pop JrReading Maps, Landforms	Science, ELA
Learn 360- How Geography Shapes a Community	
www.socialstudiesforkids.com	

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.GeoPP.2	Regions form and change as a result of unique physical characteristics conditions, economies, anc cultures	Describe how landforms, climate and weather, and availability of resources have impacted where and how people live and work in different regions of New Jersey and the United States.	• Read chapter 1. Create a map of the regions of NJ and different jobs in those areas.
6.1.5.GeoPP.5	Patterns of settlement differ markedly from region to region, place to place and time to time.	Describe how the migration and settlement patterns of Native American groups impacted different regions of the Western Hemisphere	 Read chapter 2. Create a map of Native American movements.
6.1.5.GeoPP.6	The experiences people have when they migrate to new places differs for many reasons, including whether it is by choice or condition	Compare and contrast the voluntary and involuntary migratory experiences of different groups of people and explain why their experiences differed.	 Read chapter 4 Create a venn diagram to compare experiences.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessment Chapter Review Questions Chapter 1, 2, 4 Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure <u>Where Stars are Scattered</u> Victoria Jamison

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)	
Epic	ELA- Venn Diagram- Compare/Contrast	

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.GeoPP.1	Regions form and change as a result of unique physical characteristics conditions, economies, and cultures	Compare and contrast characteristics of regions in the United States based on culture, economics, and physical characteristics to understand the concept of regionalism.	Regions of the United States Unit Students will read non-fiction articles and sources. Students will compare as new regions are introduced how geography affects and separates groups of people.
6.1.5.GeoPP.3	Patterns of settlement differ markedly from region to region, place to place, and time to time.	Use geographic models to describe how human movement relates to the location of natural resources and sometimes results in conflict	Regions of the United States Students will read non-fiction articles and sources. West Unit-Students will learn about how natural resources allow for human existence in areas.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Informational pages Regions of the US end of unit project	Pre and Post Quiz	YouTube Videos Informational Websites Text for each region Ducksters.com

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com EdPuzzle	Art ELA Science
Learn 360 Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

21st Century Education	Career Education
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Standard:6.1.5	Content Topic: Geography, People and the Environment:
	Spatial View of the World

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.GeoSV.1	Maps and other geographic representations, geospatial technologies, and spatial thinking can be used to understand and communicate information	Identify the maps or types of maps appropriate for specific purposes (e.g., To locate physical and / or human features in a community, to determine the shortest route from one town to another town, to compare the number of people living at two or more locations)	 -Read Types of Maps and complete ``Which Type of Map?'' activity by sorting questions into the correct type of map category on the graphic organizer. -Complete Physical Map activity-students will look at map of United States and will locate physical features across the country using latitude and longitude. -Students will then look at a map of NJ and discuss the physical features present in their own state and closest to their town. Complete the same process using resource maps and climate maps. -Students will trace simple routes on a map to determine the shortest route from one place to another.
6.1.5.Geo.SV.3	Maps and other geographic representations, geospatial technologies, and spatial thinking can be used to understand and communicate information	Demonstrate how to use digital geographic tools, maps, and globes to measure distances and determine time zones, and locations using latitude and longitude	-Chapter 11, Skill builder and Chapter 5, Skill builder -Supply map-have students use a scale to find the distance between two cities -Students will pick three places on a map and write down their latitude and longitude. A partner will find the locations using this information.
6.1.5.Geo.SV.4	Maps and other geographic representations, geospatial technologies, and spatial thinking can be used to understand and communicate information	Use a variety of geographic representations to describe the similarities and differences between places in New Jersey, the United States, and the world (e.g., maps, data visualization, graphs, diagrams, aerial and other	-Map Skills and Types of Maps packet -Display different maps and discuss the differences/similarities -Use Google maps to show images of the same locations

photographs, GPS).	
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Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	-Social Studies-Communities-Houghton Mifflin -Brain Pop Jr. and Learn 360 (related videos) -Personal maps for kids, atlas (digital) -Google Earth

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.socialstudiesforkids.com	Math, Science
Learn 360- Map Skills for Beginners	
YouTube Video-Latitude and Longitude	
-Google Earth	

Grade: 4th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.GeoSV.2	Maps and other geographic representations, geospatial technologies, and spatial thinking can be used to understand and communicate information	Use maps to explain the impact of location and place on the relationships between places in New Jersey, the United States and other countries.	 Create a map of cities and how they evolved.
6.1.5.GeoSV.5	Maps and other geographic representations, geospatial technologies, and spatial	Use geographic data to examine how the search for natural resources resulted in	 Read chapter 3. Create maps of where the natural resources were found

thinking can be used to	conflict and cooperation	and how people lived.
understand and communicate	among European colonists and	
information	Native American resulting in	
	changes to conditions	

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter Review Questions Chapter 3 Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure Various maps

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Epic	Art- Maps of natural resources/Cities

Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.GeoSV.1	Maps and other geographic representations, geospatial technologies, and spatial thinking can be used to understand and communicate information	Identify the maps or types of maps appropriate for specific purposes (e.g., To locate physical and / or human features in a community, to determine the shortest route from one town to another town, to compare the number of people living at two or more locations)	Grade 5- Chapter 5- Lesson 1 Students will view maps which denote groupings of 13 colonies (page 161) and the impact of Appalachian Mountains (page 164) on these colonies.
6.1.5.GeoSV.5	Maps and other geographic representations, geospatial technologies, and spatial thinking can be used to understand and communicate information	Use geographic data to examine how the search for natural resources resulted in conflict and cooperation among European colonists and Native American resulting in changes to conditions	Chapter 5- Lesson 2 "Conflicts Over Land" Students will read and discuss tensions between Puritans and American Indians.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Chapter 5-Lesson 2 Questions Lesson Quizzes Chapter Test	Geography Show What You Know (prior to reading chapter) Post Test	EdPuzzle Learn 360 Youtube Educational Videos TedEd

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com	ELA
EdPuzzle Learn 360 Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

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Civic Literacy Health Literacy	higher levels of complexity and expectation as a student advances through a program of study.
SKILLS: Creativity and Innovation Critical Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT Literacy Life and Career Skills	 CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP9. Model integrity, ethical leadership and effective management. CRP10. Plan education and career paths aligned to personal goals. CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.

Standard:6.1.5	Content Topic: Geography, People and the Environment:
	Human Environment Interaction

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.GeoHE.1	Human activities affect environmental characteristics of places and regions resulting in positive and negative impacts	Use a variety of sources from multiple perspectives, including aerial photographs or satellite images to describe how human activity has impacted the physical environment during different periods of time in New Jersey and the United States	 Read chapters 2-5, and 12. Close read photos of NJ from the textbook and how they look different as time goes on.
6.1.5.GeoHE.2	Human activities affect environmental characteristics of places and regions	Cite examples of how technological advances have changed the environment in New Jersey and the United States (e.g., energy, transportation, communication)	 Read chapter 11. Timeline of how transportation changed in NJ. Discussion of how technological advances changed life in NJ.
6.1.5.GeoHE.3	Human activities affect environmental characteristics of places and regions	Analyze the effects of catastrophic environmental and technological events on human settlements and migration.	 Read chapter 12. Discussion of how the building of roads and cars led to the suburbs, and how commuting impacted human life and the environment.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter Review Questions Chapter 11 Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure "Genius Transportation Inventions From the Wheel to Spacecraft" By Matt Turner

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Epic	ELA - Debate on the pros and cons of technology

Grade: 5th	

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.GeoHE.1	Human activities affect environmental characteristics of places and regions resulting in positive and negative impacts	Use a variety of sources from multiple perspectives, including aerial photographs or satellite images to describe how human activity has impacted the physical environment during different periods of time in New Jersey and the United States	Grade 5- Chapter 5- Lesson 1 Students will view maps which show the impact of Appalachian Mountains (page 164) on these colonists' ability to move farther west during early colonial days.
6.1.5.GeoHE.3	Human activities affect environmental characteristics of places and regions	Analyze the effects of catastrophic environmental and technological events on human settlements and migration.	Chapter 4-Lesson 1 Students will read about the search for the Northwest Passage. Students will read about explorers who were looking for a route to Asia but landed in the Americas instead. Only after better navigational tools and maps were created did people understand which route should be used.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Chapter 4-Lesson 1 Questions Lesson Quizzes Chapter Test	Northwest Passage Show What You Know (prior to reading chapter) Post Test	EdPuzzle Learn 360 Youtube Educational Videos TedEd

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade
	levels and content areas (at least 1)

www.eduplace.com EdPuzzle Learn 360	ELA Math
Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

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Standard:6.1.5	Content Topic: Geography, People and the Environment:
	Global Interconnections

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.GeoGI.2	Interactions between humans has led to the spread of cultural practices, artifacts, languages, diseases and other positive and negative attributes as well as changes in environmental characteristics	Use historical maps to explain what led to the exploration of new water and land routes	Read chapter 3Create maps of exploration

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessment Chapter Review Questions Chapter 3 Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure Various maps

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Epic	Art- map of exploration

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Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
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6.1.5.GeoGI.1	Interactions between humans has led to the spread of cultural practices, artifacts, languages, diseases, and other positive and negative attributes as well as changes in environmental characteristics	Use multiple sources to evaluate the impact of the movement of people from place to place on individuals, communities and regions.	Regions of the United States Unit Students will read non-fiction articles and sources. Students will compare as new regions are introduced how geography affects and separates groups of people.
6.1.5.GeoGI.3	Interactions between humans has led to the spread of cultural practices, artifacts, languages, diseases and other positive and negative attributes as well as changes in environmental characteristics	Use geographic tools to determine factors that impacted emigration, settlement patterns, and regional identities of the US colonies	Regions of the United States Unit Students will read non-fiction articles and sources. Students will learn about different landforms that humans has have to interact with throughout history. Students will also learn about the impact the land has had on different groups.
6.1.5.GeoGI.4	Interactions between humans has led to the spread of cultural practices, artifacts, languages, diseases and other positive and negative attributes as well as changes in environmental characteristics	Explain how cultural and environmental characteristics affect the distribution and movement of people, goods and ideas	Regions of the United States Unit Students will read non-fiction articles and sources. For each region of the United States, students will focus on the products and natural resources. We will discuss how these good and services are impacted by the land around the region.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Informational pages Regions of the US end of unit project	Pre and Post Quiz	YouTube Videos Informational Websites Text for each region Ducksters.com

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com EdPuzzle Learn 360 Youtube Educational Videos TedEd	ELA Art

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
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-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.
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21st Century Education	Career Education
<u>THEMES:</u> Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy <u>SKILLS:</u> Creativity and Innovation Critical Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT Literacy Life and Career Skills	 Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study. CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP9. Model integrity, ethical leadership and effective management. CRP10. Plan education and career paths aligned to personal goals. CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.

Standard:6.1.5	Content Topic: Economics, Innovation and Technology:
	Economic Way of Thinking

Grade: 3rd

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Econ ET.1	Economic decision making involves setting goals and identifying the resources available to achieve those goals	Identify positive and negative incentives that influence the decisions people make	-Chapters 9, Core Lesson 2 -Students write about how scarcity causes some buyers to make tough choices.
6.1.5.Econ ET.3	An economy accounts for the benefits and costs of individual choices in dealing with the scarcity of finite resources	Explain how scarcity and choice influence decisions made by individuals, communities, and nations	 -Chapter 9-Core Lesson 2 -Discuss scarcity of certain products during pandemic and how that may have influenced decisions made by family members at home. -Discuss different government programs and how limited funds might cause the government to make choices between ending one program to fund another.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	-Social Studies-Communities-Houghton Mifflin -Brain Pop Jr. and Learn 360 (related videos) -Lemons and Lemonade by Nancy Loewen -Using Money on a Shopping Trip by Jennifer Marrewa

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Socialstudiesforkids.com	ELA, 21st Century Skills
-Learn 360-Lemonade for Sale	

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Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5Econ ET.2	An economy accounts for the benefits and costs of individual choices in dealing with the scarcity of finite resources	in cost benefit analyses of decisions that impact the	Students will complete Mystery Science "Natural Disasters & Engineering". They will create a collaborative spreadsheet for their town budget.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
spreadsheet	Pre and post notebook check	Mystery science

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Google sheets	Science Money

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped

The Odyssey of the Mind site offers			many ideas to foster creative thinking
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21st Century Education	Career Education
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Standard:6.1.5	Content Topic: Economics, Innovation and Technology:
	Exchange and Markets

Grade: 3rd

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Econ EM.2	The availability of human capital, physical capital, and / or natural resources has contributed to the specialization of trade and production	Identify examples of the variety of resources that are used to produce goods and services (i.e., human capital, physical capital, natural resources)	-Chapter 10, Core Lesson 2 - Classify activity-students will categorize examples of human capital, physical capital, and natural resources) into the correct column on the chart.
6.1.5.Econ EM.3	The availability of human capital, physical capital, and / or natural resources has contributed to the specialization of trade and production	Describe how supply and demand influence price and output of products	-Chapter 10, Core Lesson 1 -The Price of Juice Write About it Activity -Supply and Demand Musical Chairs-explain how taking chairs away creates a scarcity. At the end of the game discuss the relationship between supply and demand
6.1.5.Econ EM.5	The exchange of goods and services can have negative and positive effects	Explain why individuals and societies trade, how trade functions, and the role of trade	-Chapter 10, Core Lesson 3 -Make a T-Chart and list items found at home/school and where they were made-discuss the outcome if the trading of these items would stop.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	Social Studies-Communities-Houghton Mifflin -Brain Pop Jr. and Learn 360 (related videos) -Lemons and Lemonade by Nancy Loewen -Using Money on a Shopping Trip by Jennifer Marrewa

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Socialstudiesforkids.com	ELA, 21st Century Skills
-Learn 360-Lemonade for Sale	
-Brain Pop Jr. Needs and Wants, Goods and Services, Saving and Spending	

Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Econ EM.1	The availability of human capital, physical capital, and / or natural resources has contributed to the specialization of trade and production	Explain why individuals and businesses specialize and trade	Chapter 3 "Age of Exploration"- Lesson 1 World Travel and Trade Students will discuss the need for travel and exploration in order for countries to acquire goods that are not found in their location.
6.1.5.Econ EM.4	The availability of human capital, physical capital, and / or natural resources has contributed to the specialization of trade and production	Compare different regions of New Jersey to determine the role that geography, natural resources, climate, transportation, technology, and / or the labor force play in economic opportunities	Regions of the United States Unit Students will read non-fiction articles and sources. Students will be learning about the differences in regions, including New Jersey.
6.1.5.Econ EM.5	The exchange of goods and services can have negative and positive effects	Explain why individuals and societies trade, how trade functions, and the role of trade	Chapter 3 "Age of Exploration"- Lesson 1 World Travel and Trade Students will discuss the need for travel and exploration in order for countries to acquire goods that are not found in their location.
6.1.5.Econ EM.6	The exchange of goods and services can have negative and positive effects	Explain the system of mercantilism and its impact on the economies of the colonies and European countries	Chapter 4- European Settlements- Students will be reading about different countries settling land in the Americas in hopes of acquiring goods that could be sold both in the colonies and in Europe.

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Formative,	Summative	and

Benchmark Assessments

Core Instructional and

Alternative Assessments		Supplemental Materials (including various texts at each grade level)
Chapter 3-Lesson 1 Questions Lesson Quizzes Chapter Test	Trade Show What You Know (prior to reading chapter) Post Test	EdPuzzle Learn 360 Youtube Educational Videos TedEd

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com	ELA
EdPuzzle Learn 360 Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G &T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

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<u>THEMES:</u> Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy	Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.
SKILLS: Creativity and Innovation Critical	CRP1. Act as a responsible and contributing citizen and employee.

Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT Literacy Life and Career Skills	 CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP9. Model integrity, ethical leadership and effective management. CRP10. Plan education and career paths aligned to personal goals. CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.
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Standard:6.1.5	Content Topic: Economics, Innovation and Technology:
	National Economy

Grade:	3rd
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Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
0.1.5.1.001	The government uses a variety of tools to pay for goods and services it provides to individuals and communities	Explain the ways in which the government pays for the goods and services it provides	Chapter 8, Core Lesson 1

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	Social Studies-Communities-Houghton Mifflin -Brain Pop Jr. and Learn 360 (related videos) -Lemons and Lemonade by Nancy Loewen -Using Money on a Shopping Trip by Jennifer Marrewa

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Socialstudiesforkids.com	ELA, 21st Century Skills,
-Learn 360-Lemonade for Sale	
-Brain Pop Jr. Needs and Wants, Goods and Services, Saving and Spending	

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Econ NM.2	A nation's economy is influenced by its government, human and physical capital, availability of resources, and technological progress	Use data to describe how the availability of resources in New Jersey and other regions in the United States have impacted economic opportunities	 Read chapter 11. Watch Epic History Kids: Great Depression 1-3. Create a cycle of growth and Cycle of depression posters.
6.1.5.Econ NM.3	A nation's economy is influenced by its government, human and physical capital, availability of resources, and technological progress	Describe how the development of different transportation systems impacted the economies of New Jersey and the United States	 Read chapter 8, 11, and 12. Create cause and effect charts between type of transportation and its impact.
6.1.5.Econ NM.4	A nation's economy is influenced by its government, human and physical capital, availability of resources, and technological progress	Explain how creativity and innovation resulted in scientific achievement and inventions in many cultures during different historical periods	 Read Chapter 2 and chapter 11. Create a timeline of innovations that have helped the people of NJ. Write an essay to describe which innovation students think was most helpful.
6.1.5.Econ NM.5	A nation's economy is influenced by its government, human and physical capital, availability of resources, and technological progress	Explain how the availability of private and public goods and services is influenced by the government and the global economy	 Read Chapter 7. Discussion of how taxes are collected and used in different communities.
6.1.5.Econ NM.7	A nation's economy is influenced by its government, human and physical capital, availability of resources, and technological progress	Describe the role and relationship among households, businesses, laborers, and governments within the economic system	 Read chapter 11. Watch Epic History Kids: Great Depression 1-3.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter Review Questions Chapter 11 Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure History Kids: Great Depression 1-3Creat

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Epic	ELA: Persuasive Essay describing which innovation students think was most helpful

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Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Econ NM.6	A nation's economy is influenced by its government, human and physical capital, availability of resources, and technological progress	Examine the qualities of entrepreneurs in a capitalistic society	Student Entrepreneurs lesson. Use Scholastic News Online Articles: "Be Your Own Boss" "Secret to Our Success" Read and discuss the qualities and businesses of these child entrepreneurs.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Vocabulary activity Comprehension graphic organizer	KWL notebook activity	YouTube Video Scholastic News online article

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com EdPuzzle Learn 360 Youtube Educational Videos TedEd	ELA Math/ Science- Production, Distribution, and Consumption

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G &T)
-more white space	ELLPre-teach	Use of educational websites
-visual aids	-Non-linguistic cues	http://www.adifferentplace.org/index.
-audiobooks	-Sentence frames	html

-small group instruction -graphic organizers -chunk content -multimodal	-Visual aids -Manipulatives -Graphic organizers	This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.
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	Content Topic: Economics, Innovation, and Technology:
	Global Economy

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Econ GE.2	Increased economic interdependence among nations is a result of trade, sharing of ideas and innovation	Illustrate how production, distribution, and consumption of goods and services are interrelated and are affected by the global market and events in the world community	-Chapter 10 -Students will make a list of the positives and negatives of globalization.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	Social Studies-Communities-Houghton Mifflin Strega Nona Meets Her Match By Tomie de Paola Those Shoes by Maribeth Boelts

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
You Tube Video-What is Globalization?	ELA
Socialstudiesforkids.com	

Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.Econ GE.1	Increased economic interdependence among nations is a result of trade, sharing of ideas, and innovation	Explain how the development of communication systems has led to increased collaboration and the spread of ideas throughout the United States and the world.	Regions of the United States Students will read passages about each region of the United States and will discuss how people communicate within regions as well as communication between regions.
6.1.5.Econ GE.2	Increased economic interdependence among nations is a result of trade, sharing of ideas and innovation	Illustrate how production, distribution, and consumption of goods and services are interrelated and are affected by the global market and events in the world community	Chapter 8- Lesson 2 Life During the War Students will read about the increase in prices of food, clothing and other supplies during the Revolutionary War. Merchants and farmers stopped selling their goods in hopes of the price increasing further. Congress had to pass a law to stop this action.
6.1.5.Econ GE.3	Increased economic interdependence among nations is a result of trade, sharing of ideas and innovation	Use economic data to explain how trade leads to increasing economic interdependence among nations	Chapter 5- Lesson 3 Life in New England Students will read about the triangular trade routes used between Europe, Africa and North America. Students will use the map provided (page 175) to determine which goods were bought and sold by each location. We will also discuss the terms <i>import</i> and <i>export</i> throughout this chapter as well as industries of this time period.
6.1.5.Econ. GE.4	Increased economic interdependence among nations is a result of trade, sharing of ideas and innovation	Compare and contrast how the availability of resources affects people across the world differently	Chapter 8- Lesson 2 Life During the War Students will read about the increase in prices of food, clothing and other supplies during the Revolutionary War. Merchants and farmers stopped selling their goods in hopes of the price increasing further. Congress had to pass a law to stop this action.
6.1.5.Econ. GE.5	Increased economic interdependence among nations is a result of trade, sharing of ideas and innovation	Evaluate the economic impact of science and technology innovations on European exploration	Chapter 3- Lesson 2 New Ideas in Europe Students will be reading about how new technologies helped European exploration by making navigation easier and more accurate.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Chapter 3,5,8-Lesson Questions Lesson Quizzes Chapter Test	Trade Show What You Know (prior to reading chapter) Post Test	EdPuzzle Learn 360 Youtube Educational Videos TedEd

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com EdPuzzle Learn 360 Youtube Educational Videos TedEd	ELA Math

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

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Civic Literacy Health Literacy	higher levels of complexity and expectation as a student advances through a program of study.
SKILLS: Creativity and Innovation Critical Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT Literacy Life and Career Skills	 CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP9. Model integrity, ethical leadership and effective management. CRP10. Plan education and career paths aligned to personal goals. CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.

Standard:6.1.5	Content Topic: History, Culture and Perspectives:
	Continuity and Change

Grade: 3rd

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.History CC.3	Interactions of people and events throughout history have shaped the world we experience today	Use multiple sources to describe how George Washington, Thomas Jefferson, Benjamin Franklin, and Governor William Livingston have impacted state and national governments over time	 -Chapter 4, Core Lesson 3 and related books on Epic. -Students will conduct research on one of the famous Americans listed. -Students will then use the knowledge they gained to write a letter to their famous American telling them what they think about the person's work for Freedom.
6.1.5.History CC.15	Interactions of people and events throughout history have shaped the world we experience today	Analyze key historical documents to determine the role they played in past and present-day government and citizenship (i.e., the Mayflower Compact, the Declaration of Independence, the United States Constitution, the Bill of Rights)	-Chapter 4, Core Lesson 3 - Chapter 7, Core Lesson 2 -Students will write 3 questions they would have asked one of the writer's of the Constitution -Discuss what life would be like without the Constitution and the Bill of Rights

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	Social Studies-Communities-Houghton Mifflin
		We the Kids By David Catrow
		America's Bill of Rights by Kathleen Krull

Technology	Crosscutting Concepts / Interdisciplinary Connections across
	grade levels and content areas (at least 1)

Epic	ELA
Learn 360-State Gov., The Constitution	
Socialstudiesforkids.com	

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.History CC.1	Chronological sequencing helps us track events over time	Analyze key historical events from the past to explain how they led to the creation of the state of New Jersey and the United States	 Read chapter 6 and 7 Create timeline of important events Cause and effect chart
6.1.5.History CC.2	Chronological sequencing helps us track events over time	Use a variety of sources to illustrate how the American identity has evolved over time.	 Read chapters 6-10 Read "You Wouldn't Want to Sail on the Mayflower" by Peter Cook and "You Wouldn't Want to Be At the Boston Tea Party" by Peter Cook Venn Diagram of how the American Identity has changed and what remains the same
6.1.5.History CC.3	Interactions of people and events throughout history have shaped the world we experience today	Use multiple sources to describe how George Washington, Thomas Jefferson, Benjamin Franklin, and Governor William Livingston have impacted state and national governments over time	 Read Chapter 6 Read "John, Paul, George and Ben" by Lane Smith Read "George vs George" by Rosalyn Schanzer Read "What's the Big Idea, Ben Franklin?" Read "Fight For Freedom" by Benson Bobrick Have students create google slides presentations on how the leaders impacted the founding of a nation.
6.1.5.History	Interactions of people and events throughout history have	Use multiple sources to make evidence-based inferences on	Read Chapters 2-3Write a story from the Lenni

CC.6	shaped the world we experience today	the impact of European colonization on Native American populations, including the Lenni Lenape of New Jersey	 Lenape Indians Point of view. "You Wouldn't Want to Be an American Settler." By Peter Cook
6.1.5.History CC.7	Interactions of people and events throughout history have shaped the world we experience today	Evaluate the initial and lasting impact of slavery using sources that represent multiple perpectives	 Read Chapter 9 Write an essay about the impact of slavery on individuals.
6.1.5.History CC.8	Interactions of people and events throughout history have shaped the world we experience today	Make evidence-based inferences to describe how the influence of Native American groups, including the Lenni Lenape culture is manifested in different regions of New Jersey	 Read Chapter 2 Venn Diagram to compare/contrast Lenape and other Native American groups
6.1.5.History. CC.9	Interactions of people and events throughout history have shaped the world we experience today	Evaluate the impact of ideas, inventions, and other contributions of prominent figures who lived in New Jersey	 Read Chapter 11 Create a chart with columns for inventor, inventions/ideas, and impact."
6.1.5.History CC.14	Interactions of people and events throughout history have shaped the world we experience today	Compare the practice of slavery and indentured servitude in Colonial labor systems	 Read Chapter 9 Write a Compare and Contrast Essay explaining the differences between a slave and an indentured servant
6.1.5.History CC.15	Interactions of people and events throughout history have shaped the world we experience today	Analyze key historical documents to determine the role they played in past and present-day government and citizenship (i.e., the Mayflower Compact, the Declaration of Independence, the United States Constitution, the Bill of Rights)	 Read Chapters 6- 7 Bill of Rights Bingo Venn Diagram of Bill of Rights and Constitution

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter Review Questions Chapter Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure Before she was Harriet by Lesa Cline-Ransome "You Wouldn't Want to Sail on the Mayflower" by Peter Cook "You Wouldn't Want to Be At the Boston Tea Party" by Peter Cook "John, Paul, George and Ben" by

"What's the Big Idea, Ben Franklin?" "Fight For Freedom" by Benson Bobrick "You Wouldn't Want to Be an American Settler." By Peter Cook

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)	
Epic	ELA- Venn Diagram, Compare/Contrast Essay	

Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.History CC.2	Chronological sequencing helps us track events over time	Use a variety of sources to illustrate how the American identity has evolved over time.	Beginning in Chapter 4 and conituring throughout the Regions Unit, students will learn about how America came to be. Students will read about who settled and where as well as how those groups dispersed to create the country we know today.
6.1.5.History CC.3	Interactions of people and events throughout history have shaped the world we experience today	Use multiple sources to describe how George Washington, Thomas Jefferson, Benjamin Franklin, and Governor William Livingston have impacted state and national governments over time	Students will use their social studies books (beginning in chapter 6 and contouring through chapter 8) as well as picture books like George vs. George and Scholastic News Articles about individuals like Geroge Washington and Benjamin Franklin and their impact on our national government throughout history.
6.1.5.History CC.4	Interactions of people and events throughout history have shaped the world we experience today	Use evidence to document how the interactions among African, European, and Native American groups impacted their respective cultures	Chapter 3- Age of Exploration (Houghton Mifflin) World Travel and Trade New Ideas in Europe Europeans Arrive in the Americas
6.1.5.History CC.5	Interactions of people and events throughout history have	Analyze the power struggle among European countries and	Chapter 4,5,6- European Settlements, New England Colonies, Middle and

	shaped the world we experience today	determine its impact on people living in Europe and the Americas	Southern Colonies (Houghton Mifflin)
6.1.5.History CC.6	Interactions of people and events throughout history have shaped the world we experience today	Use multiple sources to make evidence-based inferences on the impact of European colonization on Native American populations, including the Lenni Lenape of New Jersey	In Chapter 4 -Lesson 2 Roanoke and Jamestown students will be learning about native tribes that existed at the time of the colonists arrival. In an extension activity, students will read about the lost colony of Roanoke and the possibility of assistance and/or interference from the native tribes.
6.1.5.History CC.10	Interactions of people and events throughout history have shaped the world we experience today	Analyze the power struggle among European countries and determine its impact on people living in Europe and the Americas	Chapter 4- Lesson 3 New England Settlements. Students will be reading about why and how different religious groups in Europe moved to the Americas. Once here, their religious beliefs impacted who was allowed to live in different settlements and led to some colonists being banished and forced to start new colonies.
6.1.5.History CC.11	Interactions of people and events throughout history have shaped the world we experience today	Make evidence-based inferences to explain the impact that belief systems and family structures of African, European, and Native American groups had on government structures	Chapter 4- Lesson 3 New England Settlements. Students will be reading about the religious beliefs of the colonists impacted by the laws they created for themselves.
6.1.5.History CC.12	Interactions of people and events throughout history have shaped the world we experience today	Determine the roles of religious freedom and participatory government in various North American colonies	Chapter 5- New England Colonies and Chapter 6- Middle and Southern Colonies. Students will read about which colonies and groups believed in religious tolerance and which were created as sanctuaries for particular religions.
6.1.5.History CC.13	Interactions of people and events throughout history have shaped the world we experience today	Craft a claim explaining how the development of early government structures impacted the evolution of American politics and institutions	Chapter 6- Middle and South Colonies Students will read about the representative governments that were created in the colonies and how these systems changed over time.
6.1.5.History CC.14	Interactions of people and events throughout history have shaped the world we experience today	Compare the practice of slavery and indentured servitude in Colonial labor systems	Chapter 5-Lesson 3 Life in New England Students will read the words of Olaudah Equiano who was enslaved as a boy. They will compare this account to those of indentured servants of the time. Chapter 6-Lesson 4 Life in the South

			Studenets will be reading about slavery and its use on Southern plantations.
6.1.5.History CC.15	Interactions of people and events throughout history have shaped the world we experience today	Compact, the Declaration of	Chapter 4- Lesson 3 New England Settlements/ Scholastic News "A Struggle to Survive" Students will read about the creation of the Mayflower Compact and also read portions selected in the Scholastic News Article Skill Builder. Students will be asked to analyze the primary text.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Chapter 4-6-Lesson Questions Lesson Quizzes Chapter Test Primary and Secondary Source analysis	Chapter Pre Tests Post Test	EdPuzzle Learn 360 Youtube Educational Videos TedEd

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com	ELA
EdPuzzle	
Learn 360	
Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm

	Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.
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21st Century Education	Career Education
THEMES: Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy SKILLS: Creativity and Innovation Critical Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT Literacy Life and Career Skills	Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study. CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP1. Plan education and career paths aligned to personal goals. CRP1. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.

Standard:6.1.5	Content Topic: History, Culture, and Perspectives:
	Understanding Perspectives

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.History UP.1	Events may be viewed differently based on one's perspective	Describe the reasons various groups, voluntarily and involuntarily, immigrated to New Jersey and America and cite evidence from multiple perspectives to describe the challenges they encountered	 Read Chapter 10 Write a letter from the point of view of an immigrant-explain your journey and the challenges you faced.
6.1.5.History UP.4	Events may be viewed differently based on one's perspective	Compare and contrast gender roles, religion, values, cultural practices, and political systems of Native American groups	 Read Chapter 2 Venn Diagram- Native American groups

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter Review Questions Chapter Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure "The Lenape" by Michael DeMocker

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Epic	ELA- Letter and Venn Diagram

Grade: 5th

Strand Discipl	inary Core Ideas	Performance	Practices / Skills & Lesson
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	/ Essential Statement / Objective	Expectation	
6.1.5.History UP.1	Events may be viewed differently based on one's perspective	Describe the reasons various groups, voluntarily and involuntarily, immigrated to New Jersey and America and cite evidence from multiple perspectives to describe the challenges they encountered	Scholastic News: Welcome to America (1/4/21) Students will read about the journey that many took as they immigrated to the United States. Students will hear stories about how different classes were allowed into the country while others had to be processed at Ellis Island.
6.1.5.History UP.2	Events may be viewed differently based on one's perspective	Compare and contrast forms of governance, belief systems, and family structures among African, European, and Native American groups.	Scholastic News: Saving Our Language (Part of the Native American Heritage Text Set) Students will read about the fight to save native languages in Alaska. In the article students will discover how schools and the government are working to keep traditions alive.
6.1.5.History. UP.3	Events may be viewed differently based on one's perspective	Use multiple perspectives to evaluate the impact of the Columbian Exchange on ecology, agriculture, and culture	Chapter 4- Lesson 1 A Northwest Passage and Readworks "The Journey of Christopher Columbus" to compare the different interpretations of his discovery of new lands.
6.1.5.History UP.4	Events may be viewed differently based on one's perspective	Compare and contrast gender roles, religion, values, cultural practices, and political systems of Native American groups	Scholastic News: What's in a Name? (Part of the Native American Heritage Text Set) Students will read about ``The Devil's Tower'' located in Wyoming and the Sioux Nation who are asking the government to return to using its original name.
6.1.5.History UP.5	Historical records are shaped by the society that the creator lived in	Compare and contrast historians' interpretations of important historical ideas, resources and events	Throughout each unit, students will be encouraged to think about multiple perspectives of an event. Using examples like immigrants traveling to
6.1.5.History UP.6	Historical records are shaped by the society that the creator lived in	Evaluate the impact of different interpretations of experiences and events by people with different cultural or individual perspectives	Ellis Island, Native American tribes' history and ties to land, students will be able to determine not only the source of information being presented but also their purpose in writing the piece.
6.1.5.History UP.7	Historical records are shaped by the society that the creator lived in	Describe why it is important to understand the perspectives of other cultures in an interconnected world	

Formative, Summative and

Benchmark Assessments

Alternative Assessments		Supplemental Materials (including various texts at each grade level)
Chapter 4-Lesson Questions Lesson Quizzes Chapter Test	Show What You Know (prior to reading chapters) Post Test	EdPuzzle Learn 360 Youtube Educational Videos TedEd
Vocabulary activity Comprehension graphic organizer	KWL notebook activity	YouTube Video Scholastic News online article

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com	ELA Diversity/Inclusivity
Learn 360 Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

21st Century Education	Career Education
<u>THEMES:</u> Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy	Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of

SKILLS: Creativity and Innovation Critical Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT Literacy Life and Career Skills	 study. CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP9. Model integrity, ethical leadership and effective management. CRP10. Plan education and career paths aligned to personal goals. CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.
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Standard:6.1.5	Content Topic: History, Culture and Perspectives:
	Historical Sourcing and Evidence

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.History SE.1	There are a variety of sources that help us understand the past	Examine multiple accounts of early European explorations of North America including major land and water routes, reasons for exploration, and the impact the exploration had	 Read Chapter 3 Venn diagram to compare and contrast the various explorers and their route/reasons for exploration

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter Review Questions Chapter Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure European Explorers collection on Epic

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Epic	ELA- Venn Diagram

Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.History SE.1	There are a variety of sources that help us understand the past	Examine multiple accounts of early European explorations of North America including major land and water routes, reasons	World Travel and Trade

	for exploration, and the impact the exploration had	Conquest of the Americas
Our understanding of the past deepens through analysis of a wide variety of primary and secondary sources	significant and enduring role of historical symbols, monuments, and holidays and how they affect the American	As part of the Regions of the United States Units, students will identify historically significant monuments in a given region. Students will research these sites to discover their meaning to those living in the region as well as to those who live elsewhere.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Chapter 3-Lesson Questions Lesson Quizzes Chapter Test	"Trade" Show What You Know (prior to reading chapters) Post Test	EdPuzzle Learn 360 Youtube Educational Videos TedEd
Informational pages Regions of the US end of unit project	Pre and Post Quiz	YouTube Videos Informational Websites Text for each region Ducksters.com

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com EdPuzzle Learn 360 Youtube Educational Videos TedEd	ELA

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/

		The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.
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21st Century Education	Career Education
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Standard:6.1.5	Content Topic: History, Culture and Perspectives: Claims
	and Argumentation

Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.1.5.History CA.1	Historians use evidence from multiple sources to support their claim and arguments about the past	Craft an argument, supported with historical evidence, for how factors such as demographics (e.g., race, gender, religion, and economic status) affected social, economic, and political opportunities during the Colonial era	Chapter 5-Lesson 3 Life in New England Chapter 6-Lesson 4 Life in the South Students will write a RACE response that includes evidence about how colonists existing in different groups experienced life in the colonies differently. Students may choose to focus on differences in religion, race, gender or economic status.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Chapter 5,6-Lesson Questions Lesson Quizzes Chapter Test	"Trade" Show What You Know (prior to reading chapters) Post Test	EdPuzzle Learn 360 Youtube Educational Videos TedEd

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.comFEdPuzzleLearn 360Youtube Educational VideosTedEd	ELA

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G &T)
-more white space	ELLPre-teach	Use of educational websites
-visual aids	-Non-linguistic cues	http://www.adifferentplace.org/index.

-audiobooks -small group instruction -graphic organizers -chunk content -multimodal	-Sentence frames -Visual aids -Manipulatives -Graphic organizers	html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.
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Content Topic: Civics, Government and Human Rights: Participation and Deliberation

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.3.5.CivicsPD.2	Through participation in the decision making process (e.g., voting, petitions, contacting elected officials, serving in their community), people can initiate change	Use a variety of sources and data to identify the various perspectives and actions taken by individuals involving a current or historical community, state or national issue	 Read Chapter 7 Research a local, state, or national issue and present a report to the class.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter Review Questions Chapter Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure Scholastic News

Technology	Crosscutting Concepts / Interdisciplinary Connections acro grade levels and content areas (at least 1)	
Epic	ELA- research report	

Strand Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
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de vo el th	voting, petitions, contacting elected officials, serving in their community) people can	Develop an action plan that addresses issues related to climate change and share with school and / or community	Scholastic News: Protect Our Planet (4/13/20) Students will read about Alexandria Villaseñor who is trying to make others aware of climate change. As an extension of this activity, students will be asked to write a letter to an elected official in response to the article.
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Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Vocabulary activity Comprehension graphic organizer	KWL notebook activity	YouTube Video Scholastic News online article

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com EdPuzzle Learn 360 Youtube Educational Videos TedEd	Science- Earth and Human Activity ELA

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

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Content Topic: Geography, People, and the Environment: Human Environment Interaction

Grade: 5th

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.3.5.GeoHE.1	Plan and participate in an advocacy project to inform others about the impact of climate change at the local or state level and propose possible solutions	Develop an action plan that addresses issues related to climate change and share with school and / or community members	Scholastic News: Protect Our Planet (4/13/20) Students will read about Alexandria Villaseñor who is trying to make others aware of climate change. As an extension of this activity, students will be asked to write a letter to an elected official in response to the article.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Vocabulary activity Comprehension graphic organizer	KWL notebook activity	YouTube Video Scholastic News online article

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com EdPuzzle	Science-Earth and Human Activity ELA
Learn 360 Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space	ELLPre-teach	Use of educational websites
-visual aids	-Non-linguistic cues	http://www.adifferentplace.org/index.
-audiobooks	-Sentence frames	html
-small group instruction	-Visual aids	This site has a variety of
-graphic organizers	-Manipulatives	differentiated activities across content

-chunk content -multimodal	areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.
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Standard: 6.3	Content Topic: Geography, People and the Environment:
	Global Interconnections

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.3.5.GeoGI.1	In an interconnected world, increased collaboration is needed by individuals, groups and nations to solve global issues	Use technology to collaborate with others who have different perspectives to examine global issues, including climate change and propose possible solutions	Students will complete Mystery Science "Natural Disasters & Engineering". They will create a collaborative spreadsheet for their town budget.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Reflection Sheets End of Mystery of Assessment	Notebook Prompt: Prior knowledge of natural disasters 3-dimensional summative assessment	EdPuzzle Learn 360 Youtube Educational Videos TedEd

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com EdPuzzle	Science- Water Cycle and Earth's Systems
Learn 360 Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm

	It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.
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Standard: 6.3	Content Topic: Economics, Innovation and Technology:
	Economic Ways of Thinking

Grade: 5th	

Strand	Disciplinary Core Ideas / Essential Statement / Objective	Performance Expectation	Practices / Skills & Lesson
6.3.5.EconET.1	Economic decision making involves setting goals and identifying the resources available to achieve those goals	Investigate an economic issue that impacts children and propose a solution	Scholastic News: Be Your Own Boss (4/26/21) Students will read about a group of brothers who worked together to create their own business. As an extension of this activity, students will be asked to create their own business plan.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Vocabulary activity Comprehension graphic organizer	KWL notebook activity	YouTube Video Scholastic News online article

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com EdPuzzle Learn 360 Youtube Educational Videos TedEd	ELA Math

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space	ELLPre-teach	Use of educational websites
-visual aids	-Non-linguistic cues	http://www.adifferentplace.org/index.
-audiobooks	-Sentence frames	html
-small group instruction	-Visual aids	This site has a variety of
-graphic organizers	-Manipulatives	differentiated activities across content
-chunk content	-Graphic organizers	areas. It is full of resources and also

-multimodal	has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

21st Century Education	Career Education
THEMES: Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy <u>SKILLS:</u> Creativity and Innovation Critical Thinking and Problem Solving Communication and Collaboration	Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study. CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason.
Information Literacy Media Literacy ICT Literacy Life and Career Skills	 CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP9. Model integrity, ethical leadership and effective management. CRP10. Plan education and career paths aligned to personal goals. CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.

Content Topic: Amistad

Grade: 3rd

Disciplinary Core Ideas / Essential Statement / Objective	Practices / Skills & Lesson
	https://njsbf.org/wp-content/uploads/2020/10/La -Amistad%E2%80%94A-Childs-Journey-Lesso n-Plan.pdf
The history of the African slave trade, slavery in America, the depth of their impact in our society, and the triumphs of African-Americans and their significant contributions to the development of this country is the proper concern of all people	http://www.twpunionschools.org/documents/Cu rricula/K-12%20Amistad%20Curriculum%20R esources.pdf

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	La Amistad: A Child's Journey https://njsbf.org/school-based-programs/vio lence-preventionanti-bias-trainings/breakin g-bias-lessons-from-the-amistad/ https://njsbf.org/school-based-programs/vio lence-preventionanti-bias-trainings/breakin g-bias-lessons-from-the-amistad/ https://www.tolerance.org/classroom-resour ces/tolerance-lessons/different-colors-of-be auty https://www.tolerance.org/classroom-resour ces/tolerance-lessons/understanding-prejud ice-through-paper-plate-portraits

Connections across grade levels and content areas (at least 1)

Video on a child's journey	ELA Art
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Grade: 4th

Disciplinary Core Ideas / Essential Statement / Objective	Practices / Skills & Lesson
	https://njsbf.org/wp-content/uploads/2020/10/La -Amistad%E2%80%94A-Childs-Journey-Lesso n-Plan.pdf
The history of the African slave trade, slavery in America, the depth of their impact in our society, and the triumphs of African-Americans and their significant contributions to the development of this country is the proper concern of all people	http://www.twpunionschools.org/documents/Cu rricula/K-12%20Amistad%20Curriculum%20R esources.pdf

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter Review Questions Chapter Test	Pre-test/Post Test KWL Chart	La Amistad: A Child's Journey <u>https://native-land.ca/</u> <u>https://americanindian.si.edu/nk360/resour</u> <u>ces/A-Life-in-Beads-The-Stories-a-Plains-</u> <u>Dress-Can-Tell</u> <u>https://americanindian.si.edu/static/exhibiti</u> <u>ons/infinityofnations/introduction.html</u> <u>https://americanindian.si.edu/nk360/pnw-hi</u> <u>story-culture#title</u> <u>https://npl.org/wp-content/uploads/2017/02</u> <u>/GreatMigrationLessonPlan3.pdf</u> <u>https://www.youtube.com/watch?v=zIqq14</u> <u>ThieA</u>

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
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Video on a child's journey	ELA
	Art

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

Grade: 5	5th
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Disciplinary Core Ideas / Essential Statement / Objective	Practices / Skills & Lesson
	https://njsbf.org/wp-content/uploads/2020/10/La-Amistad%E2 %80%94A-Childs-Journey-Lesson-Plan.pdf
The history of the fillean shave trade, shavery infillenea, the	http://www.twpunionschools.org/documents/Curricula/K-12%2 0Amistad%20Curriculum%20Resources.pdf

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Comprehension Graphic Organizer	Pre and post test	La Amistad: A Child's Journey
Readworks Assessment		http://teacher.scholastic.com/activities/bhist ory/underground_railroad/harriet_tubman.h tm

	https://www.youtube.com/watch?v=Dv7Yh VKFqbQ
	https://www.readworks.org/article/Celebrat ing-Juneteenth/d6bdd404-b31a-4508-9e97- c88479ed5cc1#!articleTab:content/ https://www.readworks.org/article/Celebrat ing-Juneteenth/d6bdd404-b31a-4508-9e97- c88479ed5cc1#!articleTab:content/ http://whc.unesco.org/en/list/

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Video on a child's journey	ELA Art

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

21st Century Education	Career Education
<u>THEMES:</u> Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy	Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.
SKILLS: Creativity and Innovation Critical	CRP1. Act as a responsible and contributing citizen and employee.

Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT Literacy Life and Career Skills	 CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP9. Model integrity, ethical leadership and effective management. CRP10. Plan education and career paths aligned to personal goals. CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.
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Content Topic: Holocaust

Grade: 3	Brd
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Disciplinary Core Ideas / Essential Statement / Objective	Practices / Skills & Lesson
Goal: Each person is strengthened and enriched by the differences they find and accept in others.	
Objectives: The student should be able to: 1. Identify physical characteristics of themselves and others. 2. Identify cultural contributions of people of different backgrounds. 3. Demonstrate that s/he recognizes those contributions people give to one another. 4. Demonstrate an understanding of the affects of our words and actions on others. 5. Give examples of prejudice against individuals and groups. 6. Explain how prejudice hurts everyone and ways we all (individually, as a community, a nation, a world) suffer because of it. 7. Demonstrate an understanding that when a person or group is being bullied and hurt by others, that some people try to help those being hurt, some people do nothing, and some people will join the bullies. 8. Explain why people choose to think and to act in caring or in hurtful ways. 9. Demonstrate that s/he recognizes that each person must be responsible for the things s/he says and does. 10. Analyze ways in which people can stand up for what they believe is right and good. 11. Think about and explain ways that a person can be more thoughtful and considerate of others. 12. Explain the reasons that we must have rules and laws to help us live and work together in peace and harmony. 13. Demonstrate an understanding that not all rules and laws are good and how	https://www.nj.gov/education/holocaust/curricul umn/materials/docs/caring_makes_a_difference _K-4_%20curriculum_guide.pdf
we must work together to make them better. v	

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	Escaping to America: A True Story by Rosalyn Schanzer Seven Brave Women by Betsy Hearne <u>Angel Child, Dragon Child</u> by Michele Maria Surat

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Socialstudiesforkids.com	ELA
You Tube Video-What is the Holocaust?	

Grade: 4th

Objective	
Goal: Each person is strengthened and enriched by the differences they find and accept in others.	
live and work together in peace and harmony. 13. Demonstrate	https://www.nj.gov/education/holocaust/curricul umn/materials/docs/caring_makes_a_difference K-4_%20curriculum_guide.pdf

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments	Pre-test/Post Test	The New Jersey Adventure

Chapter Review Questions Chapter Test	KWL Chart	<u>The Red Balloon</u> by Albert Lamorisse <u>The Point</u> by Harry Nilsson <u>The Most Beautiful Place in the</u> <u>World</u> by Ann Cameron

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Epic	ELA

Grade: 5th	

Disciplinary Core Ideas / Essential Statement / Objective	Practices / Skills & Lesson
Goal: Each person is strengthened and enriched by the differences they find and accept in others.	
Objectives: The student should be able to: 1. Identify physical characteristics of themselves and others. 2. Identify cultural contributions of people of different backgrounds. 3. Demonstrate that s/he recognizes those contributions people give to one another. 4. Demonstrate an understanding of the affects of our words and actions on others. 5. Give examples of prejudice against individuals and groups. 6. Explain how prejudice hurts everyone and ways we all (individually, as a community, a nation, a world) suffer because of it. 7. Demonstrate an understanding that when a person or group is being bullied and hurt by others, that some people try to help those being hurt, some people do nothing, and some people will join the bullies. 8. Explain why people choose to think and to act in caring or in hurtful ways. 9. Demonstrate that s/he recognizes that each person must be responsible for the things s/he says and does. 10. Analyze ways in which people can stand up for what they believe is right and good. 11. Think about and explain ways that a person can be more thoughtful and considerate of others. 12. Explain the reasons that we must have rules and laws to help us live and work together in peace and harmony. 13. Demonstrate an understanding that not all rules and laws are good and how	https://www.nj.gov/education/holocaust/curriculumn/materials/d ocs/caring_makes_a_difference_K-4_%20curriculum_guide.pdf
a person can be more thoughtful and considerate of others. 12. Explain the reasons that we must have rules and laws to help us live and work together in peace and harmony. 13. Demonstrate	

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Comprehension Questions	Prior Knowledge Assessment Post Test	<u>Flowers on the Wall</u> by Miriam Nerlove
		So Far from the Sea by Eve Bunting
		<u>The Little Riders</u> by Margaretha Shermin

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com EdPuzzle	ELA
Learn 360 Youtube Educational Videos TedEd	

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G &T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

21st Century Education	Career Education
THEMES:	Career Ready Practices describe the career-ready skills that all educators in all content

Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy <u>SKILLS:</u>	areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.
Creativity and Innovation Critical	CRP1. Act as a responsible and contributing citizen and employee.
Thinking and Problem Solving	CRP2. Apply appropriate academic and technical skills.
Communication and Collaboration	CRP3. Attend to personal health and financial well-being.
Information Literacy Media Literacy ICT	CRP4. Communicate clearly and effectively and with reason.
Literacy Life and Career Skills	CRP5. Consider the environmental, social and economic impacts of decisions.
	CRP6. Demonstrate creativity and innovation.
	CRP7. Employ valid and reliable research strategies.
	CRP8. Utilize critical thinking to make sense of problems and persevere in
	solving them.
	CRP9. Model integrity, ethical leadership and effective management.
	CRP10. Plan education and career paths aligned to personal goals.
	CRP11. Use technology to enhance productivity.
	CRP12. Work productively in teams while using cultural global competence.

Content Topic: Diversity and Inclusion

Grade: 3rd

Disciplinary Core Ideas / Essential Statement / Objective	Practices / Skills & Lesson
(1) highlight and promote diversity, including economic	
diversity, equity, inclusion, tolerance, and belonging in connection with gender and sexual orientation, race and	
ethnicity, disabilities, and religious tolerance; (2) examine the	
impact that unconscious bias and economic disparities have at	
both an individual level and on society as a whole; and (3) encourage safe, welcoming, and inclusive environments for all	Accepting Differences: Read the story Morris
students regardless of race or ethnicity, sexual and gender	Mickelwhite and the Tangerine Dress. Write a
identities, mental and physical disabilities, and religious beliefs.	narrative about how you fit in.

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Post assessments, Class discussion, Quizzes, Unit tests, Graphic organizers, exit tickets,	KWL Chart, Pre/Post tests/quizzes	Morris Mickelwhite and the Tangerine Dress

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Socialstudiesforkids.com	ELA
You Tube Video	

Grade: 4th

Disciplinary Core Ideas / Essential Statement / Objective	Practices / Skills & Lesson
(1) highlight and promote diversity, including economic diversity, equity, inclusion, tolerance, and belonging in	Accepting Differences: Unique characteristics Family Food Day

connection with gender and sexual orientation, race and	
ethnicity, disabilities, and religious tolerance; (2) examine the	
impact that unconscious bias and economic disparities have at	
both an individual level and on society as a whole; and (3)	
encourage safe, welcoming, and inclusive environments for all	
students regardless of race or ethnicity, sexual and gender	
identities, mental and physical disabilities, and religious beliefs.	

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Teacher Made Assessments Chapter Review Questions Chapter Test	Pre-test/Post Test KWL Chart	The New Jersey Adventure Spaghetti in a Hot Dog Bun by Maria Dismondy

Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
Epic	SEL- Unique characteristics lesson

Grade: 5th

Disciplinary Core Ideas / Essential Statement / Objective	Practices / Skills & Lesson
(1) highlight and promote diversity, including economic diversity, equity, inclusion, tolerance, and belonging in	
connection with gender and sexual orientation, race and ethnicity, disabilities, and religious tolerance; (2) examine the	
impact that unconscious bias and economic disparities have at both an individual level and on society as a whole; and (3) encourage safe, welcoming, and inclusive environments for all	
students regardless of race or ethnicity, sexual and gender identities, mental and physical disabilities, and religious beliefs.	Accepting Differences: Book Discussions / Comparisons

Formative, Summative and Alternative Assessments	Benchmark Assessments	Core Instructional and Supplemental Materials (including various texts at each grade level)
Reading Comprehension Graphic	Discussion on Differences	Those Shoes by Maribeth Boelts

Organizer	What did you learn post quiz	Last Stop on Market Street by Matthew de la Pena
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Technology	Crosscutting Concepts / Interdisciplinary Connections across grade levels and content areas (at least 1)
www.eduplace.com EdPuzzle Learn 360 Youtube Educational Videos TedEd	ELA Social Emotional Learning

Differentiation (IEPs / 504s)	Differentiation (ELL)	Differentiation (G & T)
-more white space -visual aids -audiobooks -small group instruction -graphic organizers -chunk content -multimodal	ELLPre-teach -Non-linguistic cues -Sentence frames -Visual aids -Manipulatives -Graphic organizers	Use of educational websites http://www.adifferentplace.org/index. html This site has a variety of differentiated activities across content areas. It is full of resources and also has a section for parents and kids. http://www.internet4classrooms.com/ grade_level_help.htm It has interactive websites grouped by grade level (K-8) and content area. http://www.kidport.com/default.htm Another interactive site for students K-8 across content areas http://www.odysseyofthemind.com/ The Odyssey of the Mind site offers many ideas to foster creative thinking in your classroom.

21st Century Education	Career Education
THEMES: Global Awareness Financial, Economic, Business and Entrepreneurial Literacy Civic Literacy Health Literacy <u>SKILLS:</u> Creativity and Innovation Critical Thinking and Problem Solving Communication and Collaboration Information Literacy Media Literacy ICT	Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study. CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason.
Literacy Life and Career Skills	CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation.

	 CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. CRP9. Model integrity, ethical leadership and effective management. CRP10. Plan education and career paths aligned to personal goals. CRP11. Use technology to enhance productivity. CRP12. Work productively in teams while using cultural global competence.
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