# MOUNT HOLLY TOWNSHIP SCHOOL DISTRICT 3rd GRADE SOCIAL STUDIES CURRICULUM



Revised to meet the June 2020 Science NJSLS-SOCIAL STUDIES Board Approval: August 2022

# **District Administration**

Mr. Robert Mungo	Superintendent
Mrs. Amie Dougherty	Director of Curriculum and Instruction
Mrs. Tifanie Pierce	Director of Special Services
Mrs. Carolyn McDonald	Director of Equity and Student Services
Mr. Daniel Finn	Principal 5-8
Mr. Thomas Braddock	Principal 2-4
Mrs. Nicole Peoples	Principal PreK-1
Mrs. Kinny Nahal	Assist Principal 5-8
Mrs. Evon DiGangi	School Business Administrator

# **Mount Holly Township Board of Education**

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**2020 New Jersey Student Learning Standards for Social Studies (K-2)** 

2020 New Jersey Student Learning Standards for Social Studies (3-5)

2020 New Jersey Student Learning Standards for Social Studies (6-8)

#### Social Studies

The ever-changing landscape of information and communication technologies have transformed the roles and responsibilities of the next generation of learners. Inquiry-based learning in social studies prepares students to produce and critically consume information in our global society. This document outlines social studies practices, disciplinary concepts, core ideas, and related performance expectations in a manner that promotes learning experiences in which students actively explore the past, present, and future of the world through the study of history, economics, civics, and geography.

#### Mission

Social studies education provides learners with the knowledge, skills, attitudes, and perspectives needed to become active, informed, and contributing members of local, state, national, and global communities.

#### Vision

An education in social studies fosters a population that:

- Is civic-minded, globally aware, and socially responsible;
- Exemplifies fundamental values of democracy and human rights through active participation in local, state, national, and global communities;
- Makes informed decisions about local, state, national, and global events based on inquiry and analysis;
- Considers multiple perspectives, values diversity, and promotes cultural understanding;
- Recognizes the relationships between people, places, and resources as well as the implications of an interconnected global economy;

- Applies an understanding of critical media literacy skills when utilizing technology to learn, communicate, and collaborate with diverse people around the world; and
- Discerns fact from falsehood and critically analyzes information for validity and relevance.

### Intent and Spirit of the Social Studies Standards

All students receive social studies instruction from Kindergarten through grade 12. Today's challenges are complex, have global implications, and are connected to people, places, and events of the past. The study of social studies focuses on deep understanding of concepts that enable students to think critically and systematically about local, regional, national, and global issues. Authentic learning experiences that enable students to apply content knowledge, develop social studies skills, and collaborate with students from around the world prepare New Jersey students for college, careers, and civic life. The natural integration of technology in social studies education allows students to overcome geographic borders, apply scientific and mathematical analysis to historical questions and contemporary issues, appreciate cultural diversity, and experience events through the examination of primary sources. The 2020 New Jersey Student Learning Standards – Social Studies (NJSLS-2020) are informed by national and state standards and other documents such as the College, Career, and Civic Life (C3) Framework for Social Studies State Standards, as well as those published by the National Center for History Education, National Council for Social Studies, National Council for Geographic Education, Center for Civic Education, National Council on Economic Education, National Assessment of Educational Progress, and the Partnership for 21st Century Skills. Social studies instruction occurs throughout the K-12 spectrum, building in sophistication of learning about history, economics, geography, and civics at all ages.

#### **Revised Standards**

# Framework for NJ Designed Standards

The design of this version of the NJSLS-SS is intended to:

- promote the development of curricula and learning experiences that reflect the vision and mission of social studies as stated in the beginning of this document;
- foster greater coherence and increasingly complex understanding of social studies knowledge, skills, attitudes, and perspectives across grade bands;
- establish meaningful connections among the major areas of study within social studies;

- prioritize the important ideas and core processes that are central to social studies and have lasting value beyond the classroom; and
- reflect the habits of mind central to social studies that lead to post-secondary success.

#### **Social Studies Practices**

The practices are the skills that individuals who work in the field of social sciences use on a regular basis. Because the purpose of social studies is to provide students with the knowledge, skills and attitudes they need to be active, informed, responsible individuals and contributing members of their communities, many of the practices can be applied to daily life. Curriculum writers and educators will want to consider how they can design learning experiences that will enable their students to develop these skills in conjunction with the content knowledge reflected in the core ideas and performance expectations (Citizens, 2008).

Practice	Description
Developing Questions and Planning Inquiry	Developing insightful questions and planning effective inquiry involves identifying the purposes of different questions to understand the human experience, which requires addressing real world issues. Inquiries incorporating questions from various social science disciplines build understanding of the past, present and future; these inquiries investigate the complexity and diversity of individuals, groups, and societies.
Gathering and Evaluating Sources	Finding, evaluating and organizing information and evidence from multiple sources and perspectives are the core of inquiry. Effective practice requires evaluating the credibility of primary and secondary sources, assessing the reliability of information, analyzing the context of information, and corroborating evidence across sources. Discerning opinion from fact and interpreting the significance of information requires thinking critically about ourselves and the world.
Seeking Diverse Perspectives	Making sense of research findings requires thinking about what information is included, whether the information answers the question, and what may be missing, often resulting in the need to

	complete additional research. Developing an understanding of our own and others' perspectives builds understanding about the complexity of each person and the diversity in the world. Exploring diverse perspectives assists students in empathizing with other individuals and groups of people; quantitative and qualitative information provides insights into specific people, places, and events, as well as national, regional, and global trends.
Developing Claims and Using Evidence	Developing claims requires careful consideration of evidence, logical organization of information, self-awareness about biases, application of analysis skills, and a willingness to revise conclusions based on the strength of evidence. Using evidence responsibly means developing claims based on factual evidence, valid reasoning, and a respect for human rights
Presenting Arguments and Explanations	Using a variety of formats designed for a purpose and an authentic audience forms the basis for clear communication. Strong arguments contain claims with organized evidence and valid reasoning that respects the diversity of the world and 5   Page Practice Description the dignity of each person. Writing findings and engaging in civil discussion with an audience provides a key step in the process of thinking critically about conclusions and continued inquiry.
Engaging in Civil Discourse and Critiquing Conclusions	Assessing and refining conclusions through metacognition, further research, and deliberative discussions with diverse perspectives sharpens the conclusions and improves thinking as a vital part of the process of sensemaking. Responsible citizenship requires respectfully listening to and critiquing claims by analyzing the evidence and reasoning supporting them. Listening to and understanding contrary views can deepen learning and lay the groundwork for seeking consensus.
Taking Informed Action	After thoroughly investigating questions, taking informed action means building consensus about possible actions and planning strategically to implement change. Democracy requires citizens to practice discussion, negotiation, coalition seeking, and peaceful conflict resolution. When appropriate, taking informed action involves creating and/or implementing action plans designed to solve problems and create positive change.

# **Standards in Action:**

Climate Change At the core of social studies education, is the goal to prepare students with the essential knowledge and skills to make their local and global communities a better place to live. The intent is for students to begin developing the requisite skills – information gathering and analysis, inquiry and critical thinking, communication, data analysis, and the appropriate use of technology

and media – at the youngest grades for the purpose of actively engaging with complex problems and learning how to take action in appropriate ways to confront persistent dilemmas and address global issues.

As an example, leveraging climate change as an area of focus, provides an opportunity to design authentic learning experiences that are integrative of the disciplines within social studies, addresses an issue that has persisted across time and space, connects the past to the present and future, and leverages the use of disciplinary literacy skills to communicate their ideas and solutions for change. A well-designed social studies program addresses the totality of the human experience over time and space, and provides opportunities for students to engage in inquiry, develop and display data, synthesize findings, and make judgments. The NJSLS-SS provide a foundation for this type of learning. For example, the impact of human interactions on the environment is central to any course involving geographic concepts. However, new to this set of standards is a more intentional focus on addressing issues related to climate change. The intent is to foster learning experiences which involve students asking their own questions, seeking the perspectives of multiple stakeholders with diverse points of view, using geospatial technologies to gather data; all for the purpose of planning/proposing advocacy projects or analyzing current public policy regarding climate change and determining it effectiveness. Many of the standards that relate to climate change can be found in Standard 6.3, Active Citizenship in the 21st Century. Additionally, the Human Environment Interaction disciplinary concept and its associated performance expectations provide opportunities for students to engage with this topic.

#### **Structure of the NJSLS-SS**

The organization and content of the 2020 NJSLS-SS reflects N.J.A.C. 6A:8-5.1(a)1.iv., which requires at least 15 credits in social studies, including satisfaction of N.J.S.A. 18A:35-1 and 2; five credits in world history; and the integration of civics, economics, geography, and global studies content in all courses (N.J.A.C 6A:8-5.1 (a) 1). In addition, there are performance expectations which reflect the Amistad and Holocaust mandates in all grade bands. There are three social studies standards:

• 6.1 U.S. History: America in the World: All students will acquire the knowledge and skills to think analytically about how past and present interactions of people, cultures, and the environment shape the American heritage. Such knowledge and skills enable students to make informed decisions that reflect fundamental rights and core democratic values as productive citizens in local, national, and global communities. Standard 6.1 U.S. History: America in the World applies to grades K–12; at the K–2 and 3–5 levels, content is organized by disciplinary concepts. The strands and disciplinary concepts are incorporated in the alphanumeric code.

- 6.2 World History/Global Studies: All students will acquire the knowledge and skills to think analytically and systematically about how past interactions of people, cultures, and the environment affect issues across time and cultures. Such knowledge and skills enable students to make informed decisions as socially and ethically responsible world citizens in the 21st century. Standard 6.2 World History/Global Studies applies only to grades 5–12; at both the 5–8 and 9–12 levels, content organized by era. The strands and disciplinary concepts are incorporated in the alphanumeric code.
- 6.3 Active Citizenship in the 21st Century: All students will acquire the skills needed to be active, informed citizens who value diversity and promote cultural understanding by working collaboratively to address the challenges that are inherent in living in an interconnected world. Standard 6.3 Active Citizenship in the 21st Century applies to grades K–12; at the K–2 and 3–5 levels, content is organized by disciplinary concepts. The strands and disciplinary concepts are incorporated in the alphanumeric code.

The core ideas are derived from the disciplinary concepts and students' understandings increase in sophistication over time as they engage with these ideas in new and varied contexts. The core ideas are what is most essential for students to learn and represent the knowledge and skills that they should be able to apply to new situations outside of the school experience. Curriculum writers and educators can use these core ideas as the basis for formative, summative, and benchmark assessments.

The performance expectations describe what students should know and be able to do. It is expected that curriculum writers and educators will bundle these performance expectations together in meaningful ways as a basis for classroom instruction and to guide the creation of formative, summative, and benchmark assessments.

{SOURCE: NJDOE NJSLS-S January 2022}

# **New Jersey Technology Standards**

2020 New Jersey Student Learning Standards: Computer Science and Design Thinking

New Jersey Career Readiness, Life Literacies, and Key Skills Standards 2020 New Jersey Student Learning Standards: Career Readiness, Life Literacies & Key Skills

# **New Jersey Climate Change Standards**

2020 New Jersey Student Learning Standards: Climate Change

**Legislation Enhancing AAPI Cultural and Educational Programs in New Jersey Broadcast** 

# **Pacing Guide**

Topic	Unit #	Unit Length
Civics	#1	9 weeks
Economics	#2	9 weeks
History	#3	9 weeks
Geography	#4	9 weeks

Social Studies Unit 1 Grade 3	
Unit Title	Civics
Recommended Pacing	9 weeks
Unit Overview	The study of civic and political institutions includes concepts of the law, politics, and government that are essential to understanding the important institutions of society and the principles these institutions are intended to reflect.  Establishing the basic knowledge of the structure of a community will empower students to understand all of the aspects of the community and how the structure works together as a whole unit. The main purpose of this unit is to introduce geography and understand the structure of a community, both physical and operational. Throughout this unit, students will engage in an informational text that discusses a variety of communities, habitats, structures, cultures, traditions, and how communities are created. It is through these extensive texts that students will be able to identify the main idea, key details, ask and answer questions, use

	domain-specific vocabulary, and determine the author's point of view, and establish the students' own point of view based on evidence.
Social Studies Practices	<ul> <li>Identifying Similarities and Differences</li> <li>Summarizing and Note Taking</li> <li>Close Reading of Text</li> <li>Reinforcing Effort and Providing Recognition</li> <li>Homework and Practice</li> <li>Modeling</li> <li>Cooperative Learning</li> <li>Setting Objectives and Providing Feedback</li> <li>Cues, Questions, and Advance Organizers</li> <li>Gradual Release of Responsibility</li> <li>Managing response rates</li> <li>Checks for Understanding</li> <li>Diagrams, Charts and Graphs</li> <li>Coaching</li> <li>Reading Partners</li> <li>Visuals</li> <li>Collaborative Problem Solving</li> <li>Active Engagement Strategies</li> <li>Required Reading and Writing Artifacts (e.g. Word Wall, NJSLA Rubrics, Student Work display with rubric score, teacher feedback, student reflection, Reading Journal, (notebook), student portfolios, conference logs, data charts/logs, etc.)</li> </ul>
Supplemental Class Resources	State of New Jersey Resources Mr. Donn's Geography- <a href="https://www.mrdonn.org/geography.html">https://www.mrdonn.org/geography.html</a> Usa Kids- <a href="https://www.usa.gov/education?source=kids">https://www.usa.gov/education?source=kids</a> ReadWorks- <a href="https://www.readworks.org/">https://www.readworks.org/</a> NJDOE- <a href="https://www.state.nj.us/education/aps/cccs/ss/">https://www.state.nj.us/education/aps/cccs/ss/</a> NJ Statehouse- <a href="https://njstatehousetours.org/tour/">https://njstatehousetours.org/tour/</a> Statue of Liberty/Ellis Island- <a href="https://www.nps.gov/stli/index.htm">https://www.nps.gov/stli/index.htm</a>

	Lenape Indians- <a href="http://www.bigorrin.org/lenape_kids.htm">https://www.bigorrin.org/lenape_kids.htm</a> Virtual Field Trips- <a href="https://www.discoveryeducation.com/community/virtual-field-trips/">https://www.discoveryeducation.com/community/virtual-field-trips/</a> Smithsonian Education- <a href="https://www.smithsoniansource.org/">https://www.smithsoniansource.org/</a> iCivics- <a href="https://www.smithsoniansource.org/">https://www.smithsoniansource.org/</a> Amistad Resources- <a href="https://www.nj.gov/education/holocaust/curriculum/https://www.docsteach.org/">https://www.nj.gov/education/holocaust/curriculum/https://www.docsteach.org/</a> <a href="https://www.docsteach.org/">https://www.docsteach.org/</a> <a href="https://www.docsteac&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;District/School Formative Assessment Plan&lt;/td&gt;&lt;td&gt;&lt;ul&gt; &lt;li&gt;Teacher Observation&lt;/li&gt; &lt;li&gt;Presentations&lt;/li&gt; &lt;li&gt;Quizzes/Test&lt;/li&gt; &lt;li&gt;Portfolios&lt;/li&gt; &lt;li&gt;Group Projects/Discussions&lt;/li&gt; &lt;li&gt;Constructed Response&lt;/li&gt; &lt;li&gt;Speeches/Debates&lt;/li&gt; &lt;li&gt;Performance Tasks&lt;/li&gt; &lt;li&gt;ELA Unit 1 Performance Tasks&lt;/li&gt; &lt;li&gt;Summative Assessment &lt;ul&gt; &lt;li&gt;ELA Unit 2 Performance Tasks&lt;/li&gt; &lt;/ul&gt; &lt;/li&gt; &lt;/ul&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Career Readiness, Life Literacies, and Key&lt;br&gt;Skills Standards / Financial Literacy&lt;/td&gt;&lt;td&gt;&lt;ul&gt; &lt;li&gt;9.1.5.CR.1 Compare various ways to give back and relate them to your strengths, interests, and other personal factors.&lt;/li&gt; &lt;li&gt;9.1.5.EG.1: Explain and give examples of what is meant by the term " li="" tax."<=""> </a>
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	<ul> <li>• 9.1.5.EG.2: Describe how tax monies are spent.</li> <li>• 9.1.5.EG.3: Explain the impact of the economic system on one's personal financial goals.</li> <li>• 9.1.5. EG.4: Describe how an individual's financial decisions affect society and contribute to the overall economy.</li> </ul>	
Computer Science and Design Thinking (Technology)	<ul> <li>8.1.5.DA.3: Organize and present collected data visually to communicate insights gained from different views of the data.</li> <li>8.1.5.DA.4: Organize and present climate change data visually to highlight relationships or support a claim.</li> <li>8.2.5.ITH.1: Explain how societal needs and wants influence the development and function of a product and a system</li> <li>8.2.5.ED.4: Explain factors that influence the development and function of products and systems (e.g., resources, criteria, desired features, constraints).</li> <li>8.2.5.ED.5: Describe how specifications and limitations impact the engineering design process.</li> <li>8.2.5.ED.6: Evaluate and test alternative solutions to a problem using the constraints and tradeoffs identified in the design process.</li> </ul>	
Diversity, Equity, and Inclusion	N.J.S.A. 18A:35-4.36a Each school district shall incorporate instruction on diversity and inclusion in an appropriate place in the curriculum of students in grades kindergarten through 12 as part of the district's implementation of the New Jersey Student Learning Standards.  Students will see multiple perspectives through the texts and challenge the norms of the implementation of constitutional rights in the United States throughout history.	
Climate Change	• 6.1.5.GeoHE.1: 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.	

	<ul> <li>6.1.5.GeoHE.2: Cite examples of how technological advances have changed New Jersey and the United States (e.g., energy, transportation, communications).</li> <li>6.1.5.GeoHE.3: Analyze the effects of catastrophic environmental and technological events on human settlements and migration.</li> <li>6.1.5.GeoPP.2: 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.</li> <li>6.1.5.EconNM.2: Use data to describe how the resources and regions in New Jersey and other regions of the United States have impacted economic opportunities.</li> <li>6.3.5.GeoGI.1: Use technology to collaborate with others who have different perspectives to examine global issues, including climate change and propose possible solutions.</li> <li>6.3.5.CivicsPD.1: Develop an action plan that addresses issues related to climate change and share with school and/or community members.</li> <li>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.</li> </ul>
Amistad Law	Breaking Bias: Lessons from the Amistad - The Worth of a Slave Lesson
Holocaust Law	Follow the Drinking Gourd Lesson from the NJ Commission for Holocaust Education's curriculum: Caring Makes a Difference K-4.
Asian Americans/Pacific Islanders	Identify reasons for the first large-scale arrival of immigrants from Asia into the U.S.  Describe the challenges and achievements of early Asian immigrants especially Antero Cabrera, Lee Wong Sang, Moksad Ali, and Mamie

Таре
Identify the causes and effects of court cases such as Tape vs. Hurley which helped to shape the Asian American experience
https://asianamericanedu.org/redefine-american.html

# Math Student Learning Objectives Covered in this Unit

- 3.NBT.A.1. Use place value understanding to round whole numbers to the nearest 10 or 100.
- 3.OA.D.8: 8. Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.
- 3.MD.B.3. Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories. Solve one- and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs. For example, draw a bar graph in which each square in the bar graph might represent 5 pets.
- 3.MD.B.4. Generate measurement data by measuring lengths using rulers marked with halves and fourths of an inch. Show the data by making a line plot, where the horizontal scale is marked off in appropriate units—whole numbers, halves, or quarters

# **ELA Student Learning Objectives Covered in this Unit**

- RI.3.1- Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.
- RI.3.2- Determine the main idea of a text; recount the key details and explain how they support the main idea.
- RI.3.4- Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a grade 3 topic or subject area.
- RI.3.6- Distinguish their own point of view from that of the author of a text.
- W.3.2.- Write informative/explanatory texts to examine a topic and convey ideas and information clearly.

#### Modifications

#### **Unit 1 Modifications:**

#### Gifted and Talented:

- Student choice for projects
- Access to higher level texts/ articles
- Research opportunities as an extension of content being taught
- Strategic small groups based on Reading level
- Individual project opportunities
- Critical thinking questions
- At home project suggestions

#### **Special Education:**

- Key vocabulary terms related to unit focus will be reviewed and accompanied with visuals
- Students will be provided with modified graphic organizers
- Modifications will be followed as stated in IEP
- Students will be provided small group instruction to ensure understanding of concepts
- Teachers will modify work when appropriate to meet individual needs
- Students will have access to "Read to Me" books
- Teacher will present information using a multi-sensory approach
- Strategic small group instruction based on Reading levels
- Differentiated project options and assessments

## At Risk Students/504 Plans:

- Key vocabulary terms related to unit focus will be reviewed and accompanied with visuals
- Teacher will frequently check on understanding and completion of work
- Modifications followed as stated in 504 plan
- Extension on completion of assignments
- Modified amount based on individual needs
- Provide student choice within projects
- Deliver instruction based on student interests
- Small group instruction
- Positive praise/reinforcement

#### ELL/ESL:

- Students will be provided visual cards to support new vocabulary words related to unit
- Students will refer to visual vocabulary cards throughout unit
- Modified graphic organizers
- Peer collaboration and opportunities for partner work
- Checklists with visuals will be provided to assist task completion
- Repetition of routines and procedures will be emphasized to support learning
- Relate content to culture when possible
- Language Learning Opportunities
- Cognate Word Wall

# ELL/ESL: Grades 2-3 WIDA Can Do Descriptors:

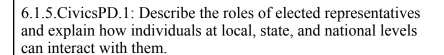
- Listening: Process recounts by Showing what happens next based on familiar oral stories (e.g., by pointing or drawing) Drawing or providing other visual displays of people, animals, or objects in response to oral prompts
- Speaking: Recount by Reproducing facts or statements in context Participating in multi-media presentations based on research
- Reading: Process recounts by Identifying key words and phrases in illustrated text
- Writing: Recount by Listing ideas using graphic organizers Describing visual information

Unit One: CIVICS	
NJ Student Learning Standards: Social Studies Grade 3	Length: 9 weeks
6.1.5.CivicsPI.1: Describe ways in which people benefit from and are challenged by working together, including through	Essential Questions: 1. What role do individuals play in a democratic government? 2. What is a democratic government?

government, workplaces, voluntary organizations, and families.

- 6.1.5. Civics PI.2: Investigate different ways individuals participate in government (e.g., voters, jurors, taxpayers).
- 6.1.5.CivicsPI.3: 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.
- 6.1.5.CivicsPI.4: Describe the services our government provides the people in the community, state and across the United States.
- 6.1.5.CivicsPI.5: Explain how government functions at the local, county, and state level. 6.1.5.CivicsPI.6: Distinguish the roles and responsibilities of the three branches of the national government.
- 6.1.5.CivicsPI.6: Distinguish the roles and responsibilities of the three branches of the national government.

- 3. What are the powers and responsibilities of government at the local, state, and federal levels?
- 4. How can people initiate change within the government?
- 5. What is the process for establishing rules and laws?



- 6.1.5.CivicsPR.2: Describe the process by which immigrants can become United States citizens
- 6.1.5.CivicsCM.1: 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.
- 6.1.5.CivicsCM.3: Identify the types of behaviors that promote collaboration and problem solving with others who have different perspectives.

# **Unit Focus and Targets:**

# **Content Vocabulary:**

Community, citizen, culture, business, museums, law, government, reference work, ancestors, heritage, historic site, historical society, elect, election, ballot, majority rule, minority rights, responsibility, jury, consequence, common good, volunteer, cooperate, character trait

# **Routine Writing:**

- Exit Ticket
- Do Now
- Reflections

Speaking and Listening:  Whole group discussion  Pair-Share  Collaborative Discussions  Teacher directed discussions  Student-led presentations  Follow agreed upon rules for discussion  Questioning techniques	<ul> <li>Short Constructed Response</li> <li>Note Taking</li> <li>Class Debate</li> <li>Oral Reports</li> </ul>
NJSLS	Lessons:
Core Idea:	Performance Expectation:
<ul> <li>In a representative democracy, individuals play a role in how government functions.</li> <li>In a representative democracy, individuals elect representatives to act on the behalf of the people.</li> </ul>	<ul> <li>6.1.5.CivicsPI.1: Describe ways in which people benefit from and are challenged by working together, including through government, workplaces, voluntary organizations, and families.</li> <li>6.1.5.CivicsPI.2: Investigate different ways individuals</li> </ul>

- Levels of government (i.e., local, state, and federal) have different powers and responsibilities.
- Through participation in the decision-making process (e.g., voting, petitions, contacting elected officials, serving in their community) people can initiate change.
- Effective conflict resolution is possible when evidence, diverse perspectives, and intended/unintended consequences are considered.
- A major role of citizens in a representative democracy is to make responsible decisions about who should govern.
- Fundamental rights that allow democratic societies to function can be seen at all levels of government in society.
- Fundamental rights that allow democratic societies to function can be seen at all levels of government in society.
- There are different processes for establishing rules and laws.
- Rules, laws, and policies are designed to protect the rights of people, help resolve conflicts, and promote the common good.
- · Certain dispositions help individuals contribute to the health of American democracy.

participate in government (e.g., voters, jurors, taxpayers).

- 6.1.5.CivicsPI.3: 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.
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- 6.1.5.CivicsPI.4: Describe the services our government provides the people in the community, state and across the United States.
- · 6.1.5.CivicsPI.5: Explain how government functions at the local, county, and state level.
- · 6.1.5.CivicsPI.6: Distinguish the roles and responsibilities of the three branches of the national government.
- · 6.1.5.CivicsPI.7: Explain how national and state governments share power in the federal system of government.
- · 6.1.5.CivicsPI.8: Describe how the United States Constitution defines and limits the power of government.
- · 6.1.5.CivicsPI.9: Research and compare the differences and similarities between the United States and other nations'

governments, customs, and laws. · 6.1.5.CivicsPD.1: Describe the roles of elected representatives and explain how individuals at local, state, and national levels can interact with them. · 6.1.5.CivicsPD.2: Explain how individuals can initiate and/or influence local, state, or national public policymaking (e.g., petitions, proposing laws, contacting elected officials). · 6.1.5.CivicsPD.3: Explain how and why it is important that people from diverse cultures collaborate to find solutions to community, state, national, and global challenges. · 6.1.5.CivicsPD.4: Compare the qualifications of candidates running for local, state, or national public office with the responsibilities of the position. · 6.1.5.CivicsDP.1: Using evidence, explain how the core civic virtues and democratic principles impact the decisions made at the local, state, and national government (e.g., fairness, equality, common good). · 6.1.5.CivicsDP.2: Compare and contrast responses of individuals and groups, past and present, to violations of fundamental rights (e.g., fairness, civil rights, human rights). · 6.1.5.CivicsDP.3: Describe the role of religious freedom and

participatory government in various North American colonies.

- · 6.1.5.CivicsPR.1: Compare procedures for making decisions in a variety of settings including classroom, school, government, and /or society.
- · 6.1.5.CivicsPR.2: Describe the process by which immigrants can become United States citizens.
- · 6.1.5.CivicsPR.3: Evaluate school and community rules, laws and/or policies and determine if they meet their intended purpose.
- · 6.1.5.CivicsPR.4: Explain how policies are developed to address public problems.
- 6.1.5.CivicsCM.1: 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.
- · 6.1.5.CivicsCM.2: Use evidence from multiple sources to construct a claim about how selfdiscipline and civility contribute to the common good.
- · 6.1.5.CivicsCM.3: Identify the types of behaviors that promote collaboration and problem solving with others who have different perspectives.
- · 6.1.5.CivicsCM.4: Examine the responsibilities of differing positions of authority and identify criteria that are likely to

	<ul> <li>make leaders qualified for those positions.</li> <li>6.1.5.CivicsCM.5: Investigate the lives of New Jersey individuals with diverse experiences who have contributed to the improvement of society.</li> <li>6.1.5.CivicsCM.6: Cite evidence from a variety of sources to describe how a democracy depends upon and responds to individuals' participation.</li> </ul>
Unit 1 Lesson 1:	
LESSON TOPIC:	
Learning and Growing as a Community - Good Citizenship	
NJ LEARNING STANDARDS:	
6.1.3. A.1.	
LA.RI.3.1	
LA.RI.3.2	
LA.SL.3.2	
LEARNING TARGET:	

- Students will learn the definition of citizenship and how it applies to citizens of the United States.
- Students will explore some of the freedoms all citizens enjoy thanks to documents like the Bill of Rights and the U.S. Constitution.
- Students will discover the responsibilities that come with their rights, from the obligation to pay taxes to the importance of voting in elections.
- Students will learn how the naturalization process can open the doors of citizenship to anyone who wants to experience the American dream.

#### WHOLE GROUP:

- Students will read the close reading "Citizenship"
- As a class, we will read the story aloud to understand what a citizen is, what makes someone a good citizen, and ways that we can all do our part to be a good citizen in our world.

#### INDEPENDENT:

• Students will complete a worksheet to ask and answer questions about Citizenship. These questions are directly related to the read-aloud.

#### CLOSURE:

• Students will check over their assignments for any errors. Students will submit the assignment once they have completed and checked all of their work. This assignment will be graded for understanding.

#### **Differentiation:**

# **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary

- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

#### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

#### Tier III:

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction

LESSON TOPIC: Learning and Growing as a Community - Good Citizenship NJ LEARNING STANDARDS: 6.1.3. A.1. LA.RI.3.1 LA.RI.3.2 LA.SL.3.2 LEARNING TARGET: Students will learn the definition of citizenship and how it applies to citizens of the United States. Students will explore some of the freedoms all citizens enjoy thanks to documents like the Bill of Rights and the U.S. Constitution. Students will discover the responsibilities that come with their rights, from the obligation to pay taxes to the importance of voting in elections.

• Students will learn how the naturalization process can open the doors of citizenship to anyone who wants to experience the

# WHOLE GROUP:

• Students will watch the read-aloud "Officer Buckle and Gloria" <a href="https://safeshare.tv/x/ss60cbb7bf32101#edit">https://safeshare.tv/x/ss60cbb7bf32101#edit</a>

American dream.

• Use of checklists or projects

• The students will have a chance to discuss the video and explain what they learned.

## INDEPENDENT:

• Students will complete a worksheet that shows the way that the video is relatable to the way that the students should be acting in the classroom.

#### CLOSURE:

• Students will check over their assignments for any errors. Students will submit the assignment once they have completed and checked all of their work. This assignment will be graded for understanding.

#### **Differentiation:**

# **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

## Tier II:

- Rewatch video
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate

- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

#### Tier III:

- Use of sentence starters and word bank
- Rewatch video
- Provide visuals for references
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction
- Use of checklists or projects

# LESSON TOPIC:

Learning and Growing as a Community

NJ LEARNING STANDARDS:

CCSS.ELA-LITERACY.RI.3.3

# CCSS.ELA-LITERACY.RI.3.4CCSS.ELA-LITERACY.RI.3.7

LEARNING TARGET: Students will move beyond rote recitation of the Pledge to find meaning in its language.

#### WHOLE GROUP:

Students will listen to the storybook "Pledge of Allegiance" by Bill Martin Jr. and Michael Sampson.

#### INDEPENDENT:

- Students will complete the Google presentation "Pledge of Allegiance"
- Students will fill in boxes to complete the Pledge of Allegiance.
- Students will drag and drop answers to 4 questions pertaining to the Pledge of Allegiance.

#### CLOSURE:

- Students will check over the completed slides for errors.
- Students will submit the completed slideshow.

#### **Differentiation:**

#### **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions

• Small group instruction as needed

#### Tier II:

- Teacher assistance as needed
- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

#### Tier III:

- Teacher assistance as needed
- Chunk work
- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress

- Small group instruction
- Use of checklists or projects

# LESSON TOPIC:

Learning and Growing as a Community - Good Citizenship

#### NJ LEARNING STANDARDS:

LARI31

LA.RI.3.2

LA.SL.3.2

#### LEARNING TARGET:

- Students will learn the definition of citizenship and how it applies to citizens of the United States.
- Students will explore some of the freedoms all citizens enjoy thanks to documents like the Bill of Rights and the U.S. Constitution.
- Students will discover the responsibilities that come with their rights, from the obligation to pay taxes to the importance of voting in elections.
- Students will learn how the naturalization process can open the doors of citizenship to anyone who wants to experience the American dream.

## WHOLE GROUP:

• Students will play and watch the Brainpop <a href="https://www.brainpop.com/socialstudies/usgovernment/citizenship/">https://www.brainpop.com/socialstudies/usgovernment/citizenship/</a>

• Tim and Moby from Brainpop will explain what good citizenship means, explore a few American freedoms, explain the rights and responsibilities that come with being a citizen, and explain how naturalization is the process by which immigrants become Americans.

#### INDEPENDENT:

• Students will complete the first three slides of the Google presentation "Good Citizenship" Students will drag and drop boxes to match the vocabulary words with their correct definition. Students will drag the blue circles into the box telling what good citizens do

## CLOSURE:

• Students will check over the first two completed slides for errors. Students will not submit until all of the slides have been completed.

### **Differentiation:**

# **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

#### Tier II:

• Look back in text for answers

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

#### Tier III:

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction
- Use of checklists or projects

#### LESSON TOPIC:

Learning and Growing as a Community - Rights and Responsibilities

NJ LEARNING STANDARDS:
LA.RI.3.1
LA.RI.3.2
LA.SL.3.2
LA.RI.3.4
LA.RI3.10
LEARNING TARGET:
<ul> <li>Students will learn the rights and responsibilities of being a citizen of the United States</li> <li>Students will learn that the Bill of Rights gives us rights for being an American citizen</li> <li>Students will learn the difference between a right and a responsibility</li> </ul>
WHOLE GROUP:
<ul> <li>Students will play and watch the Brainpop jr. video on The rights and responsibilities of being a citizen of the United States</li> <li><a href="https://jr.brainpop.com/socialstudies/citizenship/rightsandresponsibilities/">https://jr.brainpop.com/socialstudies/citizenship/rightsandresponsibilities/</a></li> <li>Annie and Moby from Brainpop will explain the rights and responsibilities of being a citizen of the United States</li> <li>Annie and Moby will explain these rights are stated in the Bill of Rights</li> <li>Annie and Moby will explain the difference between a right and a responsibility</li> </ul>
INDEPENDENT:

• Students will complete the Rights and Responsibilities slides on Google classroom asking to drag and drop definitions, drag and drop the right or responsibility under the correct title and drag and drop the Student right or responsibility under the correct title.

# CLOSURE:

- Students will check over their work for errors
- Students will submit assignments in Google Classroom

#### Differentiation:

## **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

#### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

## Tier III:

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction
- Use of checklists or projects

## LESSON TOPIC:

Learning and Growing as a Community - Rules and Laws

NJ LEARNING STANDARDS:

LA.RI.3.1

LA.RI.3.2

LA.SL.3.2

LA.RI.3.4

LA.RI3.10

# LEARNING TARGET:

- Students will learn that there are rules and laws in a community that everyone must follow
- Students will learn the difference between a rule and a law

## WHOLE GROUP:

- Students will play and watch the Youtube video on The rules and laws of a community
- Peers will explain what a community is and that the people in a community must obey rules and laws
- Examples and explanations of community rules and laws will be discussed in the video
- https://www.youtube.com/watch?v=FoBrHzGCbR4

## INDEPENDENT:

 Students will complete the Rules and Laws slides on Google classroom asking to drag and drop rules and laws under the correct title

# CLOSURE:

• Students will check over their work for errors

• Students will submit their assignment for a grade

## **Differentiation:**

## **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

## Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

# Tier III:

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references

Pre teach vocabulary
<ul> <li>Additional time for assignments</li> </ul>
<ul> <li>Provide visuals</li> </ul>
Kinesthetic learning
Teacher model with manipulative, students build onto teacher model as needed.
• Limit amount of manipulatives.
• One-on-one instruction
Teacher can document student progress     Small group instruction
<ul> <li>Small group instruction</li> <li>Use of checklists or projects</li> </ul>
Use of electrists of projects
LESSON TOPIC:
Learning and Growing as a Community - Rules and Laws
NJ LEARNING STANDARDS:
LA.RI.3.1
LA.RI.3.2
LA.SL.3.2
LA.RI.3.4
LA.RI3.10
LEARNING TARGET:

- Students will learn that symbols stand for something else
- Students will learn about the symbols that represent the United States
- Students will learn how each symbol relates to the United States and what each symbol represents.

### WHOLE GROUP:

- Students will play and watch the Brainpopir. video on The US Symbols
- Annie and Moby will explain what symbols are
- Annie and Moby will give examples of US symbols and what each one represents in reference to our country
- Examples and explanations of American Symbols will be discussed in the video
- https://jr.brainpop.com/socialstudies/citizenship/ussymbols/

# INDEPENDENT:

• Students will complete the American symbols slides on Google classroom asking what symbols are and to match 8 American symbol names with their corresponding pictures.

## CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

# **Differentiation:**

## **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate

- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

#### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

# Tier III:

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.

- One-on-one instruction
- Teacher can document student progress
- Small group instruction
- Use of checklists or projects

# LESSON TOPIC:

Learning and Growing as a Community - Rules and Laws

## NJ LEARNING STANDARDS:

LA.RI.3.1

LA.RI.3.2

LA.SL.3.2

LA.RI.3.4

LA.RI3.10

## LEARNING TARGET:

- Students will learn that there are rules and laws in a community that everyone must follow
- Students will learn the difference between a rule and a law

## WHOLE GROUP:

• Students will play and watch the Youtube video on The rules and laws of a community

- Peers will explain what a community is and that the people in a community must obey rules and laws
- Examples and explanations of community rules and laws will be discussed in the video
- <a href="https://www.youtube.com/watch?v=FoBrHzGCbR4">https://www.youtube.com/watch?v=FoBrHzGCbR4</a>

## INDEPENDENT:

• Students will complete the Rules and Laws slides on Google classroom asking to drag and drop rules and laws under the correct title

## CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

### Differentiation:

## **General Accommodations/Modifications:**

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- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
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# Tier II:

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- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary

- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

### Tier III:

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
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- Teacher model with manipulative, students build onto teacher model as needed.
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- One-on-one instruction
- Teacher can document student progress
- Small group instruction
- Use of checklists or projects

# LESSON TOPIC:

Learning and Growing as a Community - Rules and Laws

### NJ LEARNING STANDARDS:

LA.RI.3.1
LA.RI.3.2
LA.SL.3.2
LA.RI.3.4
LA.RI3.10
LEARNING TARGET:
<ul> <li>Students will learn that symbols stand for something else</li> <li>Students will learn about the symbols that represent the United States</li> <li>Students will learn how each symbol relates to the United States and what each symbol represents.</li> </ul>
<ul> <li>Students will play and watch the Brainpopir. video on The US Symbols</li> <li>Annie and Moby will explain what symbols are</li> <li>Annie and Moby will give examples of US symbols and what each one represents in reference to our country</li> <li>Examples and explanations of American Symbols will be discussed in the video</li> <li><a href="https://jr.brainpop.com/socialstudies/citizenship/ussymbols/">https://jr.brainpop.com/socialstudies/citizenship/ussymbols/</a></li> </ul>
INDEPENDENT:

• Students will complete the American symbols slides on Google classroom asking what symbols are and to match 8 American symbol names with their corresponding pictures.

## CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

## **Differentiation:**

### General Accommodations/Modifications:

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

• Use of checklist for projects
Tier III:
<ul> <li>Use of sentence starters and word bank</li> <li>Utilize book to look up answers</li> <li>Provide visuals for references</li> <li>Pre teach vocabulary</li> <li>Additional time for assignments</li> <li>Provide visuals</li> <li>Kinesthetic learning</li> <li>Teacher model with manipulative, students build onto teacher model as needed.</li> </ul>
<ul> <li>Limit amount of manipulatives.</li> <li>One-on-one instruction</li> <li>Teacher can document student progress</li> <li>Small group instruction</li> <li>Use of checklists or projects</li> </ul>
LESSON TOPIC:
American Symbols
NJ LEARNING STANDARDS:
LA.RI.3.1

LA.RI.3.2	
LA.RI.3.3	
LA.RI.3.4	
LA.SL.3.2	
LA.RI3.10	
LEARNING TARGET:	
<ul> <li>Students will learn that symbols stand for something else</li> <li>Students will learn about the symbols that represent the United States</li> <li>Students will learn how each symbol relates to the United States and what each symbol represents.</li> </ul>	
WHOLE GROUP:	
<ul> <li>Students will play and watch the Youtube video <a href="https://jr.brainpop.com/socialstudies/citizenship/ussymbols/">https://jr.brainpop.com/socialstudies/citizenship/ussymbols/</a></li> <li>Annie and Moby will explain what symbols are</li> <li>Annie and Moby will give examples of US symbols and what each one represents in reference to our country</li> <li>Examples and explanations of American Symbols will be discussed in the video</li> </ul>	
INDEPENDENT:	

• Students will complete the American symbols slides on Google classroom asking what symbols are and to match 8 American symbol names with their corresponding pictures.

# CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

## **Differentiation:**

## **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

# Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

• Use of checklist for projects

## Tier III:

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction
- Use of checklists or projects

Lesson Topic: Amistad: The Worth of a Slave

**Essential Questions:** 

What was chattel slavery?

How did hopes and dreams help Black Americans get through tough times?

Learning Targets:

Students will:

Learn what chattel slavery is and how it was practiced in the United States.

Explore fictionalized account of a plantation and its enslaved people, and create a visual response to it

Discuss the inherent dignity of all people and the injustice of trating human beings like property

Standards Alignment:

chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/<u>https://njsbf.org/wp-content/uploads/2020/10/Amistad\_Guide\_Standards\_Align\_ment-units-one-and-two.pdf</u>

Materials:

Worth of a Slave Lesson Plan

Freedom Over Me: Eleven Slaves, Their Lives and Dreams Brought to Life by Ashley Bryan

Freedom Over Me Quilt Square handout

Squares of paper and drawing implements

Vocabulary:

**Chattel Slavery** 

Enslayed

Enslaver

Resistance

Lesson Topic: Follow The Drinking Gourd by Jeanette Winter

Picture book Synopsis: A friend to the slaves, Peg Leg Joe taught the other slaves in the fields "a song that secretly told the way to freedom." They would travel at night by following the stars "and looking for the signs that marked the trail." The memorized words and picture images led them through fields, across rivers, along paths of the Underground Railroad, and finally to Canada.

# Objectives

- To trace the route of an escaped slave
- To recognize that freedom is hard to achieve
- To recognize that slaves were purposely kept from learning how to read and write

- To recognize that map skills may not require paper maps Pre-Reading Activities
- Discuss the meaning of the Underground Railroad (literal vs. figurative).
- Discuss how the stars form constellations in the sky which can be 'read' for directional purposes. Throughout history, escaping people have read the stars to guide them in their flight, i.e. Moses and the Hebrews.
- Discuss how people risked their own lives to aid slaves in their escapes.
- Discuss risks the slaves took when they attempted to escape.

## **Discussion Questions**

Note to the teacher: During the read aloud session, stop at the salient points and ask questions rather than waiting to the end of the story to ask all questions. In this way, knowledge is building throughout the story.

- How did Peg Leg Joe teach the slaves an escape route without the use of a map?
- What was the drinking gourd? What other symbolic words were in the song?
- Why did the slaves have to travel at night?
- What do we call creatures that are awake at night and asleep during the day?
- What other creatures are nocturnal? How could these other nocturnal creatures have helped the slaves? Why would slaves cross rivers and streams?
- What would happen if the slaves were caught?
- What was the meaning of a lit lamp outside a safe house?

### Activities

- Create words to your own freedom song. Be sure to include symbolic words and directions.
- Investigate and study one constellation. Find its origin and its myth. Make a visual presentation and retell the story.
- Create a diorama of a hidden room inside a safe house.
- Pretend that you are a slave escaping to freedom. Tell what things you are bringing with you. Describe your clothing. Describe your journey. Include the things you would see, hear, touch, and smell along the path to freedom.
- Write directions to your house without using the words north, east, south, or west. Make sure to include landmarks instead of directions. Trade your set of directions with a classmate. Draw a map using the set of directions given. See how accurate your directions are.

Other Suggested Sources • Sweet Clara and the Freedom Quilt by Deborah Hopkinson. New York: Dragonfly Books, Alfred A. Knopf, 1993. • The Night Crossing by Karen Ackerman. New York: Scholastic Inc., 1994. • Visit the Internet site www.nationalgeographic.com/railroad interactive site on the underground railroad.

### **Unit Assessments:**

### Formative:

- Teacher Observation
- Presentations
- Quizzes/Test
- Portfolios
- Group Projects/Discussions
- Constructed Response

Speeches/Debates

# **Summative:**

• Performance Tasks

- Performance Tasks
- Presentations
- Summative Assessment
  - Performance Tasks

Social Studies Unit 2 Grade 3	
Unit Title	ECONOMICS
Recommended Pacing	9 weeks
Unit Overview	Economic decision-making involves setting goals and identifying the resources available to achieve those goals. Economic decision-making includes weighing the additional benefit of an action against the additional cost. Investigating the incentives that motivate people is an essential part of analyzing economic decision-making.  This theme throughout this unit of study is highlighting cultural differences within
	communities and their influence on diversity. This theme focuses on citizenship, and how people depend on one another to boost the economy. The unit exposes students to trade and

	money in the government, and how other governments in different cultures govern their people. This unit focuses on informational text features, comparing and contrasting past communities to present-day communities, and evaluating cause and effect relationships within the domain-specific text. In Writing skills, students will use the writing process and mentor texts to create an informative piece; focusing on a thesis statement, organizing information from multiple sources, and transitional words or phrases.	
Social Studies Practices	<ul> <li>Identifying Similarities and Differences</li> <li>Summarizing and Note Taking</li> <li>Close Reading of Text</li> <li>Reinforcing Effort and Providing Recognition</li> <li>Homework and Practice</li> <li>Modeling</li> <li>Cooperative Learning</li> <li>Setting Objectives and Providing Feedback</li> <li>Cues, Questions, and Advance Organizers</li> <li>Gradual Release of Responsibility</li> <li>Managing response rates</li> <li>Checks for Understanding</li> <li>Diagrams, Charts and Graphs</li> <li>Coaching</li> <li>Reading Partners</li> <li>Visuals</li> <li>Collaborative Problem Solving</li> <li>Active Engagement Strategies</li> <li>Required Reading and Writing Artifacts (e.g. Word Wall, NJSLA Rubrics, Student Work display with rubric score, teacher feedback, student reflection, Reading Journal, (notebook), student portfolios, conference logs, data charts/logs, etc.)</li> </ul>	
Supplemental Class Resources	State of New Jersey Resources Mr. Donn's Geography-https://www.mrdonn.org/geography.html	

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	Usa Kids- https://www.usa.gov/education?source=kids		
	ReadWorks- <a href="https://www.readworks.org/">https://www.readworks.org/</a>		
	NJDOE- <a href="https://www.state.nj.us/education/aps/cccs/ss/">https://www.state.nj.us/education/aps/cccs/ss/</a>		
	NJ Statehouse- <a href="https://njstatehousetours.org/tour/">https://njstatehousetours.org/tour/</a>		
	Statue of Liberty/Ellis Island- <a href="https://www.nps.gov/stli/index.htm">https://www.nps.gov/stli/index.htm</a>		
	Lenape Indians- http://www.bigorrin.org/lenape_kids.htm		
	Virtual Field Trips- https://www.discoveryeducation.com/community/virtual-field-trips/		
	Smithsonian Education- <a href="https://learninglab.si.edu/">https://learninglab.si.edu/</a> <a href="https://learninglab.si.edu/">http://www.smithsoniansource.org/</a>		
	iCivics- https://www.icivics.org/		
	"The Who Was Show?"-Netflix		
	http://www.brainpop.com/		
	Amistad Resources- <a href="http://www.njamistadcurriculum.net/">http://www.njamistadcurriculum.net/</a>		
	Holocaust Resources- https://www.nj.gov/education/holocaust/curriculum/		
	https://www.docsteach.org/		
	http://www.loc.gov/teachers/		
	http://www.digitalhistory.uh.edu/		
	https://www.history.com/		
	http://www.quizlet.com/		
	http://www.kahoot.it/		
	http://www.youtube.com/		
District/School Formative Assessment Plan	<ul> <li>Teacher Observation</li> <li>Presentations</li> <li>Quizzes/Test</li> <li>Portfolios</li> <li>Group Projects/Discussions</li> <li>Constructed Response</li> <li>Speeches/Debates</li> <li>Performance Tasks</li> <li>ELA Unit 1 Performance Tasks</li> </ul>		

	Summative Assessment     o ELA Unit 2 Performance Tasks	
Career Readiness, Life Literacies, and Key Skills Standards / Financial Literacy	<ul> <li>9.1.5.CR.1 Compare various ways to give back and relate them to your strengths, interests, and other personal factors.</li> <li>9.1.5.EG.1: Explain and give examples of what is meant by the term "tax."</li> <li>• 9.1.5.EG.2: Describe how tax monies are spent.</li> <li>• 9.1.5.EG.3: Explain the impact of the economic system on one's personal financial goals.</li> <li>• 9.1.5. EG.4: Describe how an individual's financial decisions affect society and contribute to the overall economy.</li> </ul>	
Computer Science and Design Thinking (Technology)	Students will:  Understand and use technology systems  INDICATOR:  8.1.5. A.1 Select and use the appropriate digital tools and resources to accomplish a variety of tasks including solving problems.  Students will:	
	Select and use applications effectively and productively.  INDICATORS:  8.1.5. A.2 Format a document using a word processing application to enhance text and include graphics, symbols and/ or pictures.	

	8.1.5. A.3 Use a graphic organizer to organize information about the problem or issue.	
	8.1.5. A.4 Graph data using a spreadsheet, analyze and produce a report that explains the analysis of the data.	
	8.1.5. A.5 Create and use a database to answer basic questions.	
	8.1.5. A.6 Export data from a database into a spreadsheet; analyze and produce a report that explains the analysis of the data.	
Diversity, Equity, and Inclusion	N.J.S.A. 18A:35-4.36a Each school district shall incorporate instruction on diversity and inclusion in an appropriate place in the curriculum of students in grades kindergarten through 12 as part of the district's implementation of the New Jersey Student Learning Standards.	
	Students will see multiple perspectives through the texts and challenge the norms of the implementation of constitutional rights in the United States throughout history.	
Climate Change	<ul> <li>6.1.5.GeoHE.1: 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.</li> <li>6.1.5.GeoHE.2: Cite examples of how technological advances have changed New Jersey and the United States (e.g., energy, transportation, communications).</li> <li>6.1.5.GeoHE.3: Analyze the effects of catastrophic environmental and technological</li> </ul>	
	<ul> <li>events on human settlements and migration.</li> <li>6.1.5.GeoPP.2: 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.</li> <li>6.1.5.EconNM.2: Use data to describe how the resources and regions in New Jersey</li> </ul>	

	<ul> <li>and other regions of the United States have impacted economic opportunities.</li> <li>6.3.5.GeoGI.1: Use technology to collaborate with others who have different perspectives to examine global issues, including climate change and propose possible solutions.</li> <li>6.3.5.CivicsPD.1: Develop an action plan that addresses issues related to climate change and share with school and/or community members.</li> <li>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.</li> </ul>	
Amistad Law	Addressed in Unit 1	
Holocaust Law	Addressed in Unit 1	
Asian Americans/Pacific Islanders	Identify reasons for the first large-scale arrival of immigrants from Asia into the U.S.  Describe the challenges and achievements of early Asian immigrants especially Antero Cabrera, Lee Wong Sang, Moksad Ali, and Mamie Tape  Identify the causes and effects of court cases such as Tape vs. Hurley which helped to shape the Asian American experience <a href="https://asianamericanedu.org/redefine-american.html">https://asianamericanedu.org/redefine-american.html</a>	

# **Math Student Learning Objectives Covered in this Unit**

3.NBT.A.1. Use place value understanding to round whole numbers to the nearest 10 or 100.

- 3.OA.D.8: 8. Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.
- 3.MD.B.3. Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories. Solve one- and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs. For example, draw a bar graph in which each square in the bar graph might represent 5 pets.
- 3.MD.B.4. Generate measurement data by measuring lengths using rulers marked with halves and fourths of an inch. Show the data by making a line plot, where the horizontal scale is marked off in appropriate units—whole numbers, halves, or quarters

# **ELA Student Learning Objectives Covered in this Unit**

- RI.3.1- Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.
- RI.3.2- Determine the main idea of a text; recount the key details and explain how they support the main idea.
- RI.3.4- Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a grade 3 topic or subject area. RI.3.6- Distinguish their own point of view from that of the author of a text.
- W.3.2.- Write informative/explanatory texts to examine a topic and convey ideas and information clearly.

#### **Modifications**

## **Unit 2 Modifications:**

Gifted and Talented:

- Student choice for projects
- Access to higher level texts/ articles
- Research opportunities as an extension of content being taught
- Strategic small groups based on Reading level
- Individual project opportunities
- Critical thinking questions
- At home project suggestions

# Special Education:

- Key vocabulary terms related to unit focus will be reviewed and accompanied with visuals
- Students will be provided with modified graphic organizers
- Modifications will be followed as stated in IEP
- Students will be provided small group instruction to ensure understanding of concepts
- Teachers will modify work when appropriate to meet individual needs
- Students will have access to "Read to Me" books
- Teacher will present information using a multi-sensory approach
- Strategic small group instruction based on Reading levels
- Differentiated project options and assessments

#### At Risk Students/504 Plans:

- Key vocabulary terms related to unit focus will be reviewed and accompanied with visuals
- Teacher will frequently check on understanding and completion of work
- Modifications followed as stated in 504 plan
- Extension on completion of assignments
- Modified amount based on individual needs
- Provide student choice within projects
- Deliver instruction based on student interests
- Small group instruction
- Positive praise/reinforcement

#### ELL/ESL:

- Students will be provided visual cards to support new vocabulary words related to unit
- Students will refer to visual vocabulary cards throughout unit
- Modified graphic organizers
- Peer collaboration and opportunities for partner work
- Checklists with visuals will be provided to assist task completion
- Repetition of routines and procedures will be emphasized to support learning
- Relate content to culture when possible
- Language Learning Opportunities
- Cognate Word Wall

# ELL/ESL: Grades 2-3 WIDA Can Do Descriptors:

- Listening: Process recounts by Showing what happens next based on familiar oral stories (e.g., by pointing or drawing) Drawing or providing other visual displays of people, animals, or objects in response to oral prompts
- Speaking: Recount by Reproducing facts or statements in context Participating in multi-media presentations based on research
- Reading: Process recounts by Identifying key words and phrases in illustrated text
- Writing: Recount by Listing ideas using graphic organizers Describing visual information

Unit 2:ECONOMICS		
NJ Student Learning Standards: Social Studies Grade 3	Length: 9 weeks	
6.1.5.EconNM.6: Examine the qualities of entrepreneurs in a capitalistic society.	<b>Essential Questions:</b>	
6.1.5.EconGE.1: Explain how the development of communication systems has led to increased collaboration and the spread of ideas throughout the United States and the world.	<ul><li>1. What is economic trading?</li><li>2. Why do we trade?</li><li>2. How is economic trading influenced by the government?</li></ul>	
6.1.5.EconGE.2: 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.		

Unit Focus	and Targets:
Content Vocabulary: Opportunity, migrate, population, tradition, multicultural, cultural identity, entrepreneur, consumer, wage, income, capital, human resource, capital resource, import, export, profit, free market, demand, supply, savings, deposit, invest, trade, cooperative	Routine Writing:
Speaking and Listening:	<ul><li>Class Debate</li><li>Oral Reports</li></ul>

- Follow agreed-upon rules for discussion
- Questioning techniques

### **NJSLS Lessons: UNIT 2 ECONOMY**

### Core Idea:

- Economic decision-making involves setting goals and identifying the resources available to achieve those goals.
- An economy accounts for the benefits and costs of individual choices in dealing with the scarcity of finite resources.
- The availability of human capital, physical capital, and/or natural resources has contributed to the specialization of trade and production.
- The exchange of goods and services can have negative and positive effects.
- The government uses a variety of tools to pay for the goods and services it provides to individuals and communities.
- A nation's economy is influenced by its government, human and physical capital, availability of resources, and technological progress.

# **Performance Expectation:**

- 6.1.5.EconET.1: Identify positive and negative incentives that influence the decisions people make.
- 6.1.5.EconET.2: Use quantitative data to engage in cost benefit analyses of decisions that impact the individual and/or community.
- 6.1.5.EconET.3: Explain how scarcity and choice influence decisions made by individuals, communities, and nations.
- 6.1.5.EconEM.1: Explain why individuals and businesses specialize and trade.
- 6.1.5.EconEM.2: Identify examples of the variety of resources that are used to produce goods and services (i.e., human capital, physical capital, natural resources).
- 6.1.5.EconEM.3: Describe how supply and demand influence price and output of products.

- · Increased economic interdependence among nations is a result of trade, sharing of ideas, and innovation.
- 6.1.5.EconEM.4: 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.
- 6.1.5.EconEM.5: Explain why individuals and societies trade, how trade functions, and the role of trade.
- 6.1.5.EconEM.6: Explain the system of mercantilism and its impact on the economies of the colonies and European countries.
- 6.1.5.EconNE.1: Explain the ways in which the government pays for the goods and services it provides.
- 6.1.5.EconNE.2: Use data to describe how the availability of resources in New Jersey and other regions in the United States have impacted economic opportunities.
- 6.1.5.EconNE.3: Describe how the development of different transportation systems impacted the economies of New Jersey and the United States.
- 6.1.5.EconNE.4: Explain how creativity and innovation resulted in scientific achievement and inventions in many cultures during different historical periods.
- 6.1.5.EconNE.5: Explain how the availability of private and public goods and services is influenced by the government and

	the global economy.
	• 6.1.5.EconNE.6: Examine the qualities of entrepreneurs in a capitalistic society.
	• 6.1.5.EconNE.7: Describe the role and relationship among households, businesses, laborers, and governments within the economic system.
	• 6.1.5.EconGE.1: Explain how the development of communication systems has led to increased collaboration and the spread of ideas throughout the United States and the world.
	6.1.5.EconGE.2: 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.
	• 6.1.5.EconGE.3: Use economic data to explain how trade leads to increasing economic interdependence among nations.
	• 6.1.5.EconGE.4: Compare and contrast how the availability of resources affects people across the world differently.
	• 6.1.5.EconGE.5: Evaluate the economic impact of science and technology innovations on European exploration
Unit 2 Lesson 1:	
LESSON TOPIC:	

LESSON TOPIC:
Economics- Needs and Wants
NJ LEARNING STANDARDS:
RI.3.1
RI.3.4
RI.3.7
Ri.3.10
LEARNING TARGET:
<ul> <li>Students will learn about the difference between a need and a want</li> <li>Students will watch a BrainPop Jr. Video on Needs and Wants</li> </ul>
<ul> <li>Students will answer Complete Google slides sorting needs and wants</li> </ul>
<ul> <li>Students will then be asked to name 5 more needs and 5 more wants.</li> </ul>
WHOLE GROUP:
Students will read/listen to "Needs and Wants" on BrainPop Jr.
Students will complete two Google slides sorting between pictures that are either needs or wants.    Students will then be asked to name 5 more needs and 5 more wants.
INDEPENDENT:

- Students will determine if a picture is a need or a want.
- Students will then sort those pictures into the appropriate columns.
- Students will then be asked to name 5 more needs and 5 more wants.

# CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

# **Differentiation:**

# **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

• Use of checklist for projects
Γier III:
• Use of sentence starters and word bank
Utilize book to look up answers
<ul> <li>Provide visuals for references</li> </ul>
Pre teach vocabulary
<ul> <li>Additional time for assignments</li> </ul>
<ul> <li>Provide visuals</li> </ul>
Kinesthetic learning
<ul> <li>Teacher model with manipulative, students build onto teacher model as needed.</li> </ul>
<ul> <li>Limit amount of manipulatives.</li> </ul>
One-on-one instruction
Teacher can document student progress
Small group instruction
• Use of checklists or projects
LESSON TOPIC:
Economics- Goods and Services
NJ LEARNING STANDARDS:
RI.3.1

RI.3.4

RI.3.7

Ri.3.10

# LEARNING TARGET:

- Students will learn about the difference between a good and a service
- Students will watch a BrainPop Jr. Video on Goods Services
- Students will answer Complete Google slides sorting Goods and Services
- Students will then be asked to drag the correct good under the picture of the person that provides that service needs.

## WHOLE GROUP:

- Students will read/listen to "Goods and Services" on BrainPop Jr.
- Students will complete two Google slides sorting between pictures that are either Goods or services.
- Students will then be asked to drag the correct good under the picture of the person that provides that service needs.

## INDEPENDENT:

- Students will determine if a picture is a good or service.
- Students will then sort those pictures into the appropriate columns.
- Students will then be asked to drag the correct good under the picture of the person that provides that service needs.

## CLOSURE:

- Students will check over their work for errors
- Students will submit assignments in Google Classroom when completed

# **Differentiation:**

# **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
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- Look back in text for answers
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- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

# Tier III:

• Use of sentence starters and word bank

Utilize book to look up answers
<ul> <li>Provide visuals for references</li> </ul>
Pre teach vocabulary
<ul> <li>Additional time for assignments</li> </ul>
<ul> <li>Provide visuals</li> </ul>
Kinesthetic learning
<ul> <li>Teacher model with manipulative, students build onto teacher model as needed.</li> </ul>
• Limit amount of manipulatives.
One-on-one instruction
Teacher can document student progress
Small group instruction
<ul> <li>Use of checklists or projects</li> </ul>
LESSON TOPIC: Economics- Producers and Consumers
NJ LEARNING STANDARDS:
RI.3.1
RI.3.4
RI.3.7
Ri.3.10

#### LEARNING TARGET:

- Students will learn about the difference between a producer and a consumer
- Students will watch a BrainPop Jr. Video on Goods and Services which explains producers and consumers
- Students will Complete Google slides deciding if a person is a producer or a consumer

#### WHOLE GROUP:

- Students will read/listen to "Goods and Services" on BrainPop Jr.
- Students will complete Google slides sorting between pictures that are either producer or consumer.

#### INDEPENDENT:

- Students will determine if a picture is a producer or a consumer.
- Students will then sort those pictures into the appropriate columns.

#### CLOSURE:

- Students will check over their work for errors
- Students will submit assignments in Google Classroom when completed

#### **Differentiation:**

## **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
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- Use of sentence starters and word bank
- Utilize book to look up answers
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- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
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• Use of checklist for projects Tier III: Use of sentence starters and word bank Utilize book to look up answers Provide visuals for references Pre teach vocabulary Additional time for assignments Provide visuals Kinesthetic learning Teacher model with manipulative, students build onto teacher model as needed. Limit amount of manipulatives. One-on-one instruction Teacher can document student progress Small group instruction Use of checklists or projects **Unit Assessments: Formative:** • Teacher Observation Presentations

• Quizzes/Test
<ul> <li>Portfolios</li> </ul>
• Group Projects/Discussions
Constructed Response
Speeches/Debates
Summative:
Performance Tasks
<ul><li>Performance Tasks</li><li>Presentations</li></ul>
Summative Assessment
o Performance Tasks

Social Studies Unit 3 Grade 3		
Unit Title	HISTORY	
Recommended Pacing	9 weeks	
Unit Overview	This theme throughout this unit of study is history, highlighting cultural differences within communities and their influence on diversity. This theme focuses on citizenship, and how people depend on one another to boost the economy. The unit exposes students to trade and money in the government, and how other governments in different cultures govern their people. This unit focuses on informational text features, comparing and contrasting past communities to present-day communities, and evaluating cause and effect relationships within the domain-specific text. In Writing skills, students will use the writing process and mentor texts to create an informative piece; focusing on thesis statement, organizing information from multiple sources, and transitional words or phrases.	
Social Studies Practices	<ul> <li>Identifying Similarities and Differences</li> <li>Summarizing and Note Taking</li> <li>Close Reading of Text</li> <li>Reinforcing Effort and Providing Recognition</li> <li>Homework and Practice</li> <li>Modeling</li> </ul>	

	<ul> <li>Cooperative Learning</li> <li>Setting Objectives and Providing Feedback</li> <li>Cues, Questions, and Advance Organizers</li> <li>Gradual Release of Responsibility</li> <li>Managing response rates</li> <li>Checks for Understanding</li> <li>Diagrams, Charts and Graphs</li> <li>Coaching</li> <li>Reading Partners</li> <li>Visuals</li> <li>Collaborative Problem Solving</li> <li>Active Engagement Strategies</li> <li>Required Reading and Writing Artifacts (e.g. Word Wall, NJSLA Rubrics, Student Work display with rubric score, teacher feedback, student reflection, Reading Journal, (notebook), student portfolios, conference logs, data charts/logs, etc.)</li> </ul>			
Supplemental Class Resources	State of New Jersey Resources Mr. Donn's Geography-https://www.mrdonn.org/geography.html			
	Usa Kids- <a href="https://www.usa.gov/education?source=kids">https://www.usa.gov/education?source=kids</a> ReadWorks- <a href="https://www.readworks.org/">https://www.readworks.org/</a>			
	NJDOE- https://www.state.nj.us/education/aps/cccs/ss/			
	NJ Statehouse- https://njstatehousetours.org/tour/			
	Statue of Liberty/Ellis Island- <a href="https://www.nps.gov/stli/index.htm">https://www.nps.gov/stli/index.htm</a>			
	Lenape Indians- <a href="http://www.bigorrin.org/lenape_kids.htm">http://www.bigorrin.org/lenape_kids.htm</a>			
	Virtual Field Trips- <a href="https://www.discoveryeducation.com/community/virtual-field-trips/">https://www.discoveryeducation.com/community/virtual-field-trips/</a>			
	Smithsonian Education- <a href="https://learninglab.si.edu/">https://learninglab.si.edu/</a> <a href="https://learninglab.si.edu/">http://www.smithsoniansource.org/</a>			
	iCivics- https://www.icivics.org/			
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	Holocaust Resources- https://www.nj.gov/education/holocaust/curriculum/ https://www.docsteach.org/ http://www.loc.gov/teachers/ http://www.digitalhistory.uh.edu/ https://www.history.com/ http://www.quizlet.com/ http://www.kahoot.it/ http://www.youtube.com/
District/School Formative Assessment Plan	<ul> <li>Teacher Observation</li> <li>Presentations</li> <li>Quizzes/Test</li> <li>Portfolios</li> <li>Group Projects/Discussions</li> <li>Constructed Response</li> <li>Speeches/Debates</li> <li>Performance Tasks</li> <li>ELA Unit 1 Performance Tasks</li> <li>Summative Assessment <ul> <li>ELA Unit 2 Performance Tasks</li> </ul> </li> </ul>
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Computer Science and Design Thinking (Technology)	Students will:				
	Understand and use technology systems				
	INDICATOR:				
	8.1.5. A.1 Select and use the appropriate digital tools and resources to accomplish a varietasks including solving problems.				
Students will:					
	Select and use applications effectively and productively.				
	INDICATORS:				
	8.1.5. A.2 Format a document using a word processing application to enhance text and include graphics, symbols and/ or pictures.				
	8.1.5. A.3 Use a graphic organizer to organize information about the problem or issue.				
	8.1.5. A.4 Graph data using a spreadsheet, analyze and produce a report that explains the analysis of the data.				
	8.1.5. A.5 Create and use a database to answer basic questions.				
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Diversity, Equity, and Inclusion	N.J.S.A. 18A:35-4.36a Each school district shall incorporate instruction on diversity and inclusion in an appropriate place in the curriculum of students in grades kindergarten through				

	12 as part of the district's implementation of the New Jersey Student Learning Standards.	
Climate Change	<ul> <li>6.1.5.GeoHE.1: 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.</li> <li>6.1.5.GeoHE.2: Cite examples of how technological advances have changed New Jersey and the United States (e.g., energy, transportation, communications).</li> <li>6.1.5.GeoHE.3: Analyze the effects of catastrophic environmental and technological events on human settlements and migration.</li> <li>6.1.5.GeoPP.2: 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.</li> <li>6.1.5.EconNM.2: Use data to describe how the resources and regions in New Jersey and other regions of the United States have impacted economic opportunities.</li> <li>6.3.5.GeoGI.1: Use technology to collaborate with others who have different perspectives to examine global issues, including climate change and propose possible solutions.</li> <li>6.3.5.CivicsPD.1: Develop an action plan that addresses issues related to climate change and share with school and/or community members.</li> <li>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.</li> </ul>	
Amistad Law	Addressed in Unit 1	
Holocaust Law	Addressed in Unit 1	

Asian Americans/Pacific Islanders	Identify reasons for the first large-scale arrival of immigrants from Asia into the U.S.
	Describe the challenges and achievements of early Asian immigrants especially Antero Cabrera, Lee Wong Sang, Moksad Ali, and Mamie Tape
	Identify the causes and effects of court cases such as Tape vs. Hurley which helped to shape the Asian American experience
	https://asianamericanedu.org/redefine-american.html

### **Math Student Learning Objectives Covered in this Unit**

- 3.NBT.A.1. Use place value understanding to round whole numbers to the nearest 10 or 100.
- 3.OA.D.8: 8. Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.
- 3.MD.B.3. Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories. Solve one- and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs. For example, draw a bar graph in which each square in the bar graph might represent 5 pets.
- 3.MD.B.4. Generate measurement data by measuring lengths using rulers marked with halves and fourths of an inch. Show the data by making a line plot, where the horizontal scale is marked off in appropriate units—whole numbers, halves, or quarters

# **ELA Student Learning Objectives Covered in this Unit**

- RI.3.1- Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.
- RI.3.2- Determine the main idea of a text; recount the key details and explain how they support the main idea.
- RI.3.4- Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a grade 3 topic or subject area. RI.3.6- Distinguish their own point of view from that of the author of a text.
- W.3.2.- Write informative/explanatory texts to examine a topic and convey ideas and information clearly.

#### **Modifications**

#### **Unit 3 Modifications:**

#### Gifted and Talented:

- Student choice for projects
- Access to higher level texts/ articles
- Research opportunities as an extension of content being taught
- Strategic small groups based on Reading level
- Individual project opportunities
- Critical thinking questions
- At home project suggestions

### Special Education:

- Key vocabulary terms related to unit focus will be reviewed and accompanied with visuals
- Students will be provided with modified graphic organizers
- Modifications will be followed as stated in IEP
- Students will be provided small group instruction to ensure understanding of concepts
- Teachers will modify work when appropriate to meet individual needs
- Students will have access to "Read to Me" books
- Teacher will present information using a multi-sensory approach
- Strategic small group instruction based on Reading levels
- Differentiated project options and assessments

#### At Risk Students/504 Plans:

- Key vocabulary terms related to unit focus will be reviewed and accompanied with visuals
- Teacher will frequently check on understanding and completion of work
- Modifications followed as stated in 504 plan
- Extension on completion of assignments
- Modified amount based on individual needs
- Provide student choice within projects

- Deliver instruction based on student interests
- Small group instruction
- Positive praise/reinforcement

#### ELL/ESL:

- Students will be provided visual cards to support new vocabulary words related to unit
- Students will refer to visual vocabulary cards throughout unit
- Modified graphic organizers
- Peer collaboration and opportunities for partner work
- Checklists with visuals will be provided to assist task completion
- Repetition of routines and procedures will be emphasized to support learning
- Relate content to culture when possible
- Language Learning Opportunities
- Cognate Word Wall

# ELL/ESL: Grades 2-3 WIDA Can Do Descriptors:

- Listening: Process recounts by Showing what happens next based on familiar oral stories (e.g., by pointing or drawing) Drawing or providing other visual displays of people, animals, or objects in response to oral prompts
- Speaking: Recount by Reproducing facts or statements in context Participating in multi-media presentations based on research
- Reading: Process recounts by Identifying key words and phrases in illustrated text
- Writing: Recount by Listing ideas using graphic organizers Describing visual information

Unit 3: H	IISTORY
NJ Student Learning Standards: Social Studies Grade 3	Length: 9 weeks
	Essential Questions: 1. Why is it important to understand the perspectives of other

- 6.1.5.HistoryUP.6: Evaluate the impact of different interpretations of experiences and events by people with different cultural or individual perspectives.
- 6.1.5.HistoryUP.7: Describe why it is important to understand the perspectives of other cultures in an interconnected world.

- cultures in an interconnected world?
- 2. What type of impact do different perspectives have on our world?
- 3. Why are historical records so important?

# **Unit Focus and Targets:**

# **Content Vocabulary:**

Opportunity, migrate, population, tradition, multicultural, cultural identity, entrepreneur, consumer, wage, income, capital, human resource, capital resource, import, export, profit, free market, demand, supply, savings, deposit, invest, trade, cooperative

# **Routine Writing:**

- Exit Ticket
- Do Now
- Reflections
- Short Constructed Response
- Note Taking

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- Whole group discussion
- Pair-Share
- Collaborative Discussions
- Teacher directed discussions
- Student-led presentations
- Follow agreed-upon rules for discussion
- Questioning techniques

- Class Debate
- Oral Reports

# **NJSLS Lessons:**

# **Core Idea:**

Historical records are shaped by the society that the creator lived in.

# **Performance Expectation:**

- 6.1.5.HistoryUP.6: Evaluate the impact of different interpretations of experiences and events by people with different cultural or individual perspectives.
- 6.1.5.HistoryUP.7: Describe why it is important to understand the perspectives of other cultures in an interconnected world.

## **Unit 3 Lesson 1:**

LESSON TOPIC:
50 States
NJ LEARNING STANDARDS:
RI.3.1
RI.3.4
RI.3.7
Ri.3.10
LEARNING TARGET:
Students will be introduced to the 50 states of America
WHOLE GROUP:
<ul> <li>Students will watch a video singing the name of the 50 states <a href="https://www.youtube.com/watch?v=Jr4SmWDgMgk">https://www.youtube.com/watch?v=Jr4SmWDgMgk</a></li> <li>Then, students will talk about the states and each state's respective capital</li> </ul>
INDEPENDENT:
• Students will have a blank map of the country and will have to write the name of each state in the correct space.
CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

# **Differentiation:**

# **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

#### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

- Use of sentence starters and word bank
- Utilize book to look up answers

<ul> <li>Provide visuals for references</li> </ul>			
Pre teach vocabulary			
<ul> <li>Additional time for assignments</li> </ul>			
Provide visuals			
Kinesthetic learning			
<ul> <li>Teacher model with manipulative, students build onto teacher model as needed.</li> </ul>			
• Limit amount of manipulatives.			
One-on-one instruction			
Teacher can document student progress			
Small group instruction			
Use of checklists or projects			
Closure:			
LESSON TOPIC:			
50 States			
NJ LEARNING STANDARDS:			
RI.3.1			
RI.3.4			
RI.3.7			
Ri.3.10			
LEARNING TARGET:			

• Students will use Google to research their given state to find the state's capital city.
WHOLE GROUP:
Students will be shown how to use Google to search for information about their state: today's topic is state capital city.
INDEPENDENT:
• Students will research their state and fill in the "capital" section of the google slide.
CLOSURE:
<ul> <li>Students will check over their work for errors</li> <li>Students will submit their assignment for a grade</li> </ul>
LESSON TOPIC:
50 States
NJ LEARNING STANDARDS:
RI.3.1
RI.3.4
RI.3.7
Ri.3.10

#### LEARNING TARGET:

• Students will use Google to research their given state to find the state's manufacturing, landforms, agriculture, and waterways.

#### WHOLE GROUP:

• Students will be shown how to use Google to search for information about their state: today's topic is the state's manufacturing, landforms, agriculture, and waterways.

## INDEPENDENT:

• Students will research their state and fill in the respective sections of the google slide.

# CLOSURE:

- Students will check over their work for errors
- Students will turn in their Google slide stating the state's manufacturing, landforms, agriculture, and waterways.

# **Differentiation:**

#### **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

#### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction
- Use of checklists or projects

LESSON TOPIC:
50 States
NJ LEARNING STANDARDS:
RI.3.1
RI.3.4
RI.3.7
Ri.3.10
LEARNING TARGET:
• Students will use Google to research their given state to find the state's symbols - motto, nickname, flower, tree, bird, and animal.
WHOLE GROUP:
• Students will be shown how to use Google to search for information about their state: today's topic is -state symbols motto, nickname, flower, tree, bird, and animal.
INDEPENDENT:

• Students will turn in their Google slide stating the state symbols' motto, nickname, flower, tree, bird, and animal.

#### CLOSURE:

- Students will check over their work for errors
- Students will turn in their Google slide stating the state's symbols motto, nickname, flower, tree, bird, and animal.

#### Differentiation:

#### **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

Γier III:		
<ul> <li>Use of sentence starters and word bank</li> <li>Utilize book to look up answers</li> <li>Provide visuals for references</li> <li>Pre teach vocabulary</li> <li>Additional time for assignments</li> <li>Provide visuals</li> <li>Kinesthetic learning</li> <li>Teacher model with manipulative, students build onto teacher model as needed.</li> <li>Limit amount of manipulatives.</li> <li>One-on-one instruction</li> <li>Teacher can document student progress</li> <li>Small group instruction</li> </ul>		
Use of checklists or projects  LESSON TOPIC:		
50 States		
NJ LEARNING STANDARDS:		
RI.3.1		
RI.3.4		

RI.3.7

Ri.3.10

#### LEARNING TARGET:

• Students will use Google to research their given state to find famous people that come from their state, landmarks found in their state, and events that took place in their state.

#### WHOLE GROUP:

• Students will be shown how to use Google to search for information about their state: today's topic is -famous people that come from their state, landmarks found in their state, and events that took place in their state.

#### INDEPENDENT:

• Students will use Google to find famous people that come from their state, landmarks found in their state, and events that took place in their state.

### CLOSURE:

- Students will check over their work for errors
- Students will turn in their Google slide stating famous people that come from their state, landmarks found in their state, and events that took place in their state

#### Differentiation:

#### **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

#### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals

<ul> <li>Kinesthetic learning</li> <li>Teacher model with manipulative, students build onto teacher model as needed.</li> <li>Limit amount of manipulatives.</li> <li>One-on-one instruction</li> <li>Teacher can document student progress</li> <li>Small group instruction</li> <li>Use of checklists or projects</li> </ul> LESSON TOPIC: 50 States NJ LEARNING STANDARDS: RI.3.1 RI.3.7
<ul> <li>Limit amount of manipulatives.</li> <li>One-on-one instruction</li> <li>Teacher can document student progress</li> <li>Small group instruction</li> <li>Use of checklists or projects</li> </ul> LESSON TOPIC: 50 States NJ LEARNING STANDARDS: RI.3.1 RI.3.4
<ul> <li>One-on-one instruction</li> <li>Teacher can document student progress</li> <li>Small group instruction</li> <li>Use of checklists or projects</li> </ul> LESSON TOPIC: 50 States NJ LEARNING STANDARDS: RI.3.1 RI.3.4
<ul> <li>Teacher can document student progress</li> <li>Small group instruction</li> <li>Use of checklists or projects</li> </ul> LESSON TOPIC: 50 States NJ LEARNING STANDARDS: RI.3.1 RI.3.4
<ul> <li>Small group instruction</li> <li>Use of checklists or projects</li> </ul> LESSON TOPIC: 50 States NJ LEARNING STANDARDS: RI.3.1 RI.3.4
Use of checklists or projects  LESSON TOPIC:  50 States  NJ LEARNING STANDARDS:  RI.3.1  RI.3.4
LESSON TOPIC: 50 States  NJ LEARNING STANDARDS: RI.3.1 RI.3.4
NJ LEARNING STANDARDS: RI.3.1 RI.3.4
NJ LEARNING STANDARDS: RI.3.1 RI.3.4
RI.3.1 RI.3.4
RI.3.1 RI.3.4
RI.3.4
RI.3.7
Ri.3.10
LEARNING TARGET:
• Students will use Google to find and copy/paste a clear map of their state and use text boxes to label major landmarks, cities, and rivers.

#### WHOLE GROUP:

• Students will be shown how to use Google to find and copy/paste a clear map of their state and use text boxes to label major landmarks, cities, and rivers.

# INDEPENDENT:

• Students will use Google to find and copy/paste a clear map of their state and use text boxes to label major landmarks, cities, and rivers

#### CLOSURE:

- Students will check over their work for errors
- Students will turn in their Google slide to find and copy/paste a clear map of their state and use text boxes to label major landmarks, cities, and rivers.

### **Differentiation:**

#### **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

## Tier III:

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction
- Use of checklists or projects

### LESSON TOPIC:

50 States
NJ LEARNING STANDARDS:
RI.3.1
Tu.s.1
RI.3.4
RI.3.7
D: 2.10
Ri.3.10
LEARNING TARGET:
• Students will use Google to find and copy/paste a clear map of their state and use text boxes to label major landmarks, cities,
and rivers.
WHOLE GROUP:
• Students will be shown how to use Google to find and copy/paste a clear map of their state and use text boxes to label major
landmarks, cities, and rivers.
INDEPENDENT:

• Students will use Google to find and copy/paste a clear map of their state and use text boxes to label major landmarks, cities, and rivers

# CLOSURE:

- Students will check over their work for errors
- Students will turn in their Google slide to find and copy/paste a clear map of their state and use text boxes to label major landmarks, cities, and rivers.

## **Differentiation:**

#### **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

• Use of	f checklist for projects
Tier III:	
<ul> <li>Utilize</li> <li>Provid</li> <li>Pre tes</li> <li>Additi</li> <li>Provid</li> <li>Kines</li> <li>Teach</li> <li>Limit</li> <li>One-o</li> <li>Teach</li> <li>Small</li> </ul>	f sentence starters and word bank e book to look up answers de visuals for references ach vocabulary ional time for assignments de visuals thetic learning er model with manipulative, students build onto teacher model as needed. amount of manipulatives. on-one instruction er can document student progress group instruction f checklists or projects
LESSON TO	
NJ LEARNIN	NG STANDARDS:

RI.3.1 RI.3.4

RI.3.7

Ri.3.10

#### LEARNING TARGET:

- Students will be introduced to the 50 states of America
- Students will watch 2 videos giving brief tours and information about the 50 States.
- Students will be asked to start thinking about topics they are curious about that pertain to other states

#### WHOLE GROUP:

- Students will watch a video singing the name of the 50 states <a href="https://www.youtube.com/watch?v=Jr4SmWDgMgk">https://www.youtube.com/watch?v=Jr4SmWDgMgk</a>
- Then, students will talk about the states and each state's respective capital
- Students will watch/listen to 2 videos giving brief tours/descriptions of the 50 states

#### INDEPENDENT:

• Students will have a blank map of the country and will have to write the name of each state in the correct space.

#### CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

#### **Differentiation:**

### **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary

• Additional time for assignments Provide visuals Kinesthetic learning Teacher model with manipulative, students build onto teacher model as needed. Limit amount of manipulatives. One-on-one instruction Teacher can document student progress Small group instruction Use of checklists or projects **Unit Assessments: Formative:** Teacher Observation Presentations Quizzes/Test

Portfolios

• Group Projects/Discussions

• Constructed Response

Speeches/Debates

# **Summative:**

- Performance Tasks
  - Performance Tasks
  - Presentations
- Summative Assessment
  - o Performance Tasks

Social Studies Unit 4 Grade 3	
Unit Title	GEOGRAPHY
Recommended Pacing	9 weeks

Unit Overview	The theme throughout this unit is learning that globes and maps represent our word. Students will discover that geography, climate and weather, and availability of resources impact where and how people live and work in different regions of New Jersey. Mount Holly is a diverse community with people from many different cultural backgrounds. People make choices about how to use and distribute natural resources and these choices impact our environment. It is important to recognize and identify the thoughts, feelings and perspectives of others. Our actions have consequences so we need to think before we act and try to make positive choices.
Social Studies Practices	<ul> <li>Identifying Similarities and Differences</li> <li>Summarizing and Note Taking</li> <li>Close Reading of Text</li> <li>Reinforcing Effort and Providing Recognition</li> <li>Homework and Practice</li> <li>Modeling</li> <li>Cooperative Learning</li> <li>Setting Objectives and Providing Feedback</li> <li>Cues, Questions, and Advance Organizers</li> <li>Gradual Release of Responsibility</li> <li>Managing response rates</li> <li>Checks for Understanding</li> <li>Diagrams, Charts and Graphs</li> <li>Coaching</li> <li>Reading Partners</li> <li>Visuals</li> <li>Collaborative Problem Solving</li> <li>Active Engagement Strategies</li> <li>Required Reading and Writing Artifacts (e.g. Word Wall, NJSLA Rubrics, Student Work display with rubric score, teacher feedback, student reflection, Reading Journal,</li> </ul>

	(notebook), student portfolios, conference logs, data charts/logs, etc.)
Supplemental Class Resources	State of New Jersey Resources
	Mr. Donn's Geography-https://www.mrdonn.org/geography.html
	Usa Kids- https://www.usa.gov/education?source=kids
	ReadWorks- <a href="https://www.readworks.org/">https://www.readworks.org/</a>
	NJDOE- https://www.state.nj.us/education/aps/cccs/ss/
	NJ Statehouse- <a href="https://njstatehousetours.org/tour/">https://njstatehousetours.org/tour/</a>
	Statue of Liberty/Ellis Island- <a href="https://www.nps.gov/stli/index.htm">https://www.nps.gov/stli/index.htm</a>
	Lenape Indians- <a href="http://www.bigorrin.org/lenape_kids.htm">http://www.bigorrin.org/lenape_kids.htm</a>
	Virtual Field Trips- <a href="https://www.discoveryeducation.com/community/virtual-field-trips/">https://www.discoveryeducation.com/community/virtual-field-trips/</a>
	Smithsonian Education- <a href="https://learninglab.si.edu/">https://learninglab.si.edu/</a> <a href="https://learninglab.si.edu/">http://www.smithsoniansource.org/</a>
	iCivics- https://www.icivics.org/
	"The Who Was Show?"-Netflix
	http://www.brainpop.com/
	Amistad Resources- <a href="http://www.njamistadcurriculum.net/">http://www.njamistadcurriculum.net/</a>
	Holocaust Resources- <a href="https://www.nj.gov/education/holocaust/curriculum/">https://www.nj.gov/education/holocaust/curriculum/</a>
	https://www.docsteach.org/
	http://www.loc.gov/teachers/
	http://www.digitalhistory.uh.edu/
	https://www.history.com/
	http://www.quizlet.com/
	http://www.kahoot.it/
	http://www.youtube.com/
District/School Formative Assessment Plan	Teacher Observation
	• Presentations
	Quizzes/Test
	Portfolios     Crange Projects/Discussions
	Group Projects/Discussions

	<ul> <li>Constructed Response</li> <li>Speeches/Debates</li> <li>Performance Tasks</li> <li>ELA Unit 1 Performance Tasks</li> <li>Summative Assessment <ul> <li>ELA Unit 2 Performance Tasks</li> </ul> </li> </ul>
Career Readiness, Life Literacies, and Key Skills Standards / Financial Literacy	<ul> <li>9.1.5.CR.1 Compare various ways to give back and relate them to your strengths, interests, and other personal factors.</li> <li>9.1.5.EG.1: Explain and give examples of what is meant by the term "tax."</li> <li>• 9.1.5.EG.2: Describe how tax monies are spent.</li> <li>• 9.1.5.EG.3: Explain the impact of the economic system on one's personal financial goals.</li> <li>• 9.1.5. EG.4: Describe how an individual's financial decisions affect society and contribute to the overall economy.</li> </ul>
Computer Science and Design Thinking (Technology)	Students will: Understand and use technology systems INDICATOR: 8.1.5. A.1 Select and use the appropriate digital tools and resources to accomplish a variety of tasks including solving problems.  Students will: Select and use applications effectively and productively. INDICATORS:

	8.1.5. A.2 Format a document using a word processing application to enhance text and include graphics, symbols and/ or pictures.
	8.1.5. A.3 Use a graphic organizer to organize information about the problem or issue.
	8.1.5. A.4 Graph data using a spreadsheet, analyze and produce a report that explains the analysis of the data.
	8.1.5. A.5 Create and use a database to answer basic questions.
	8.1.5. A.6 Export data from a database into a spreadsheet; analyze and produce a report that explains the analysis of the data.
Diversity, Equity, and Inclusion	N.J.S.A. 18A:35-4.36a Each school district shall incorporate instruction on diversity and inclusion in an appropriate place in the curriculum of students in grades kindergarten through 12 as part of the district's implementation of the New Jersey Student Learning Standards.
Climate Change	<ul> <li>6.1.5.GeoHE.1: 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.</li> <li>6.1.5.GeoHE.2: Cite examples of how technological advances have changed New Jersey and the United States (e.g., energy, transportation, communications).</li> <li>6.1.5.GeoHE.3: Analyze the effects of catastrophic environmental and technological events on human settlements and migration.</li> <li>6.1.5.GeoPP.2: 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.</li> <li>6.1.5.EconNM.2: Use data to describe how the resources and regions in New Jersey</li> </ul>

	<ul> <li>and other regions of the United States have impacted economic opportunities.</li> <li>6.3.5.GeoGI.1: Use technology to collaborate with others who have different perspectives to examine global issues, including climate change and propose possible solutions.</li> <li>6.3.5.CivicsPD.1: Develop an action plan that addresses issues related to climate change and share with school and/or community members.</li> <li>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.</li> </ul>
Amistad Law	Addressed in Unit 1
Holocaust Law	Addressed in Unit 1
Asian Americans/Pacific Islanders	Identify reasons for the first large-scale arrival of immigrants from Asia into the U.S.  Describe the challenges and achievements of early Asian immigrants especially Antero Cabrera, Lee Wong Sang, Moksad Ali, and Mamie Tape  Identify the causes and effects of court cases such as Tape vs. Hurley which helped to shape the Asian American experience  https://asianamericanedu.org/redefine-american.html

# **Math Student Learning Objectives Covered in this Unit**

3.NBT.A.1. Use place value understanding to round whole numbers to the nearest 10 or 100.

- 3.OA.D.8: 8. Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.
- 3.MD.B.3. Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories. Solve one- and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs. For example, draw a bar graph in which each square in the bar graph might represent 5 pets.
- 3.MD.B.4. Generate measurement data by measuring lengths using rulers marked with halves and fourths of an inch. Show the data by making a line plot, where the horizontal scale is marked off in appropriate units— whole numbers, halves, or quarters

### **ELA Student Learning Objectives Covered in this Unit**

- RI.3.1- Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.
- RI.3.2- Determine the main idea of a text; recount the key details and explain how they support the main idea.
- RI.3.4- Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a grade 3 topic or subject area. RI.3.6- Distinguish their own point of view from that of the author of a text.
- W.3.2.- Write informative/explanatory texts to examine a topic and convey ideas and information clearly.

#### **Modifications**

### **Unit 4 Modifications:**

Gifted and Talented:

- Student choice for projects
- Access to higher level texts/ articles
- Research opportunities as an extension of content being taught
- Strategic small groups based on Reading level
- Individual project opportunities
- Critical thinking questions
- At home project suggestions

# Special Education:

- Key vocabulary terms related to unit focus will be reviewed and accompanied with visuals
- Students will be provided with modified graphic organizers
- Modifications will be followed as stated in IEP
- Students will be provided small group instruction to ensure understanding of concepts
- Teachers will modify work when appropriate to meet individual needs
- Students will have access to "Read to Me" books
- Teacher will present information using a multi-sensory approach
- Strategic small group instruction based on Reading levels
- Differentiated project options and assessments

#### At Risk Students/504 Plans:

- Key vocabulary terms related to unit focus will be reviewed and accompanied with visuals
- Teacher will frequently check on understanding and completion of work
- Modifications followed as stated in 504 plan
- Extension on completion of assignments
- Modified amount based on individual needs
- Provide student choice within projects
- Deliver instruction based on student interests
- Small group instruction
- Positive praise/reinforcement

#### ELL/ESL:

- Students will be provided visual cards to support new vocabulary words related to unit
- Students will refer to visual vocabulary cards throughout unit
- Modified graphic organizers
- Peer collaboration and opportunities for partner work
- Checklists with visuals will be provided to assist task completion
- Repetition of routines and procedures will be emphasized to support learning
- Relate content to culture when possible
- Language Learning Opportunities
- Cognate Word Wall

# ELL/ESL: Grades 2-3 WIDA Can Do Descriptors:

- Listening: Process recounts by Showing what happens next based on familiar oral stories (e.g., by pointing or drawing) Drawing or providing other visual displays of people, animals, or objects in response to oral prompts
- Speaking: Recount by Reproducing facts or statements in context Participating in multi-media presentations based on research
- Reading: Process recounts by Identifying key words and phrases in illustrated text
- Writing: Recount by Listing ideas using graphic organizers Describing visual information

#### **Unit 4: GEOGRAPHY**

# NJ Student Learning Standards: Social Studies Grade 3

G.1.5.GeoSV.1: Identify the maps or types of maps most 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).

6.1.5.GeoSV.3: Demonstrate how to use digital geographic tools, maps, and globes to measure distances and determine time zones, and locations using latitude and longitude.

# Length: 9 weeks

#### **Essential Questions:**

- · How do globes and maps help me to understand my world?
- What are the different regions of New Jersey and how are they impacted by geography, climate and weather, and the availability of resources?
- How do geography, climate and weather, and natural resources affect the way people live and work in Mount Holly and Burlington County?
- · How do we impact the environment through our use of natural resources?

Unit Focus	and Targets:
Content Vocabulary:	Routine Writing:
Opportunity, migrate, population, tradition, multicultural, cultural identity, entrepreneur, consumer, wage, income, capital, human	• Exit Ticket
resource, capital resource, import, export, profit, free market, demand, supply, savings, deposit, invest, trade, cooperative	• Do Now
	• Reflections
	Short Constructed Response
	Note Taking
Speaking and Listening:	
Whole group discussion	Class Debate
• Pair-Share	Oral Reports
Collaborative Discussions	

- Teacher directed discussions
- Student-led presentations
- Follow agreed-upon rules for discussion
- Questioning techniques

#### **NJSLS Lessons:**

#### Core Idea:

Maps and other geographic representations, geospatial technologies, and spatial thinking can be used to understand and communicate information.

# **Performance Expectation:**

- 6.1.5.GeoSV.1: Identify the maps or types of maps most 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).
- 6.1.5.GeoSV.3: Demonstrate how to use digital geographic tools, maps and globes to measure distances and determine time zones, and locations using latitude and longitude.

### **Unit 4 Lesson 1:**

#### Students will know...

· A map is a drawing of all or part of the Earth's surface. Its basic purpose is to show where things are. Maps may show visible features, such as oceans, rivers and lakes, forests, buildings, and roads. Most maps are drawn on a flat surface.

- The Earth is so large that we cannot see all of it at once. A model of the Earth helps **us** to see what the whole Earth looks like. A **globe** is a better model of the Earth than a flat map. That is because the Earth is a **sphere**, like a ball.
- · Globes and maps often use symbols or colors to represent things, and the key explains what they mean.
- · A **compass rose**, a drawing showing different directions on a map, is usually found somewhere on the edge of a map. It shows the four **cardinal directions**, which are north, south, east, and west.
- There are two main **types of maps: political maps** and **physical maps**. **Physical maps** show the shape of the land: hills, lakes, forests, the coast, etc. **Political maps** show how the land is used by people: countries, states, counties, town boundaries, etc.
- · We can use political and physical maps to learn about the people, geography, climate and weather, and natural resources in Mount Holly as well as other towns, cities and regions of New Jersey.
- · New Jersey can be divided into four different geographical **regions**: the Atlantic Coastal Plain, the Piedmont, the New England Upland or Highlands, and the Appalachian Ridge and Valley.
- The different regions of New Jersey are impacted by geography, climate and weather, and the availability of resources.
- The **Atlantic Coastal Plain** features low hills, pine forests, and salt marshes, and is located in the southern part of New Jersey. This area includes the Barrier Islands, which have sandy beaches.
- · Northeast of the Coastal Plain is the **Piedmont**, where the Hudson, Passaic, Ramapo, and Raritan rivers cross. This region has rolling hills and narrow valleys, and it's where most of New Jersey's major cities are located.
- · Toward the west is the **New England Upland**, also called the **Highlands**. This area has flat-topped rock ridges and many lakes
- The **Appalachian Ridge and Valley** is a mountainous region in New Jersey's northwest corner. It includes the Kittatinny Mountains and the Delaware Water Gap, an opening created when the Delaware River cut through the Appalachian mountains millions of years ago.

### Students will be able to...

- · Compare and contrast information that can be found on political and physical maps
- **Utilize** a key to identify and locate information about the people, geography, climate and weather, and natural resources in the four regions of New Jersey
- · Compare and contrast infoLESSON TOPIC:

Map Skills
NJ LEARNING STANDARDS:
RI.3.1
RI.3.4
RI.3.7
RI.3.10
LEARNING TARGET:
<ul> <li>Students will be able to identify what a map is</li> <li>Students will be able to identify the difference between a map and a globe</li> <li>Students will be able to identify when it would be appropriate to use a map or globe</li> </ul>
WHOLE GROUP:
<ul> <li>Students will watch the BrainPop Jr. video on "Reading a map".</li> <li><a href="https://jr.brainpop.com/socialstudies/geography/readingmaps/">https://jr.brainpop.com/socialstudies/geography/readingmaps/</a></li> <li>Students will then complete a cardinal direction worksheet to label North, East, South and West. Students will answer questions about the directions on a map</li> </ul>
INDEPENDENT:

• Students will complete a worksheet to determine the cardinal directions. Students will then partake in an activity to verbally state which places are North, East, South, or West of a given location.

# CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

#### Differentiation:

### **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

### Tier III:

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction
- Use of checklists or projects

### LESSON TOPIC:

Map Skills

NJ LEARNING STANDARDS:

RI.3.1

RI.3.4

RI.3.7

RI.3.10

#### LEARNING TARGET:

• Students will be able to identify locations on a map

#### WHOLE GROUP:

- Students will watch the Brainpopir. video on "Reading a map".
- https://jr.brainpop.com/socialstudies/geography/readingmaps/
- Students will complete worksheet titled "Campground" to answer questions

#### INDEPENDENT:

• Students will complete a worksheet to answer questions about a campsite. The questions will be about the cardinal directions. Students will use a compass rose and a map key to answer questions about the locations on the map.

# CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

# **Differentiation:**

### **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate

- Reduce auditory and visual distractions
- Small group instruction as needed

### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction

• Use of checklists or projects
LESSON TOPIC:
Map Skills
NJ LEARNING STANDARDS:
RI.3.1
RI.3.4
RI.3.7
RI.3.10
LEARNING TARGET:
<ul> <li>Students will be able to identify what a map is</li> <li>Students will be able to identify the directions on a compass rose</li> </ul>
WHOLE GROUP:
• Students will complete two worksheets today. The first worksheet is titled "Reading a Map of Davis Street". This worksheet will ask students to label parts of the map by using a map key and a compass rose. The students will complete the map and answer questions about the directions of specific locations. The second worksheet is titled "Weather Watch". This worksheet will ask students to use a map key to answer questions about the weather in specific parts of the map.
INDEPENDENT:

• Students will complete two worksheets to answer questions about a map using the compass rose and map key. Students will then partake in an activity to verbally explain points that are North, East, South, or West of a given location.

# CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

#### Differentiation:

# **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

### Tier III:

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction
- Use of checklists or projects

### LESSON TOPIC:

Map Skills

NJ LEARNING STANDARDS:

RI.3.1

RI.3.4

### RI.3.7

#### RI.3.10

#### LEARNING TARGET:

- Students will be able to identify what a map is
- Students will be able to identify the cardinal directions and 8 compass points and intermediate directions on a compass rose.

### WHOLE GROUP:

- Students will watch a video about the compass rose.
- Students will then complete a worksheet to determine North, East, South, West, North East, South East, North West, and South West. Students will answer questions about the directions on a map

### INDEPENDENT:

• Students will complete a worksheet to determine the 8 cardinal directions. Students will then partake in an activity to verbally state which places are North, East, South, West, North East, South East, North West, and South West of a given location.

#### CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

### **Differentiation:**

#### **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary

- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

#### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction

<ul> <li>Teacher can document student progress</li> <li>Small group instruction</li> <li>Use of checklists or projects</li> </ul>		
LESSON TOPIC:		
Map Skills		
NJ LEARNING STANDARDS:		
RI.3.1		
RI.3.4		
RI.3.7		
RI.3.10		
LEARNING TARGET:		
<ul> <li>Students will be able to identify what a map is</li> <li>Students will be able to label locations on a map based on the directions that are given to them verbally</li> <li>students will complete a worksheet titled "Royal Castle Floor Plan"</li> </ul>		
WHOLE GROUP:		

• Students will create a map by listening to verbal directions. The directions that are read aloud will follow a blank map that is given to the students. The directions tell the students what to label each room of the Royal Castle. Students will use the cardinal directions to label the castle, and then will create a map key to label the rooms.

### INDEPENDENT:

• Students will create a map by listening to verbal directions. The directions that are read aloud will follow a blank map that is given to the students. The directions tell the students what to label each room of the Royal Castle.

# CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

#### **Differentiation:**

### **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate

- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

# Tier III:

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction
- Use of checklists or projects

# LESSON TOPIC:

Map Skills

NJ LEARNING STANDARDS:
RI.3.1
RI.3.4
RI.3.7
RI.3.10
LEARNING TARGET:
<ul> <li>Students will be able to identify what a map is</li> <li>Students will be able to label locations on a map based on where they are located in the classroom.</li> </ul>
WHOLE GROUP:
• Students will create a map of the classroom. This map must include a map key, a compass rose, and important parts of the classroom to be labeled.
INDEPENDENT:
Students will create a map by listening to verbal directions of specific places that need to be marked on the classroom map.
CLOSURE:
<ul> <li>Students will check over their work for errors</li> <li>Students will submit their assignment for a grade</li> </ul>
Differentiation: General Accommodations/Modifications:

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

#### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals

- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction
- Use of checklists or projects

### LESSON TOPIC:

Map Skills

NJ LEARNING STANDARDS:

RI 3 1

RI.3.4

RI.3.7

RI.3.10

### LEARNING TARGET:

- Students will be able to create a map of the classroom
- Students will create a map key, title, and compass rose for their classroom map.

# WHOLE GROUP:

• Students will create a map of the classroom. They will have time to look around the classroom and list important parts of the room that they would like to include on their map. The map must have a Title, Map Key, and Compass Rose. The students will then have the opportunity to present their map to the class.

# CLOSURE:

- Students will check over their work for errors. They will present the map to the class.
- Students will submit their assignment for a grade

# **Differentiation:**

### **General Accommodations/Modifications:**

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

• Use of che	cklist for projects
Tier III:	
<ul> <li>Utilize boo</li> <li>Provide vis</li> <li>Pre teach v</li> <li>Additional</li> <li>Provide vis</li> <li>Kinesthetic</li> <li>Teacher mo</li> <li>Limit amou</li> <li>One-on-on</li> <li>Teacher car</li> <li>Small grou</li> </ul>	time for assignments suals
LESSON TOPIC:	
Map Skills	
NJ LEARNING S	TANDARDS:

RI.3.1
RI.3.4
RI.3.7
Ri.3.10
LEARNING TARGET:
Students will be able to identify their town, state, country, continent, and planet
WHOLE GROUP:
• Students will watch a video reading the story "Me On A Map" <a href="https://www.youtube.com/watch?v=vhjTB0GIENw">https://www.youtube.com/watch?v=vhjTB0GIENw</a>
<ul> <li>Then, students will discuss the story, and discuss themselves on a map.</li> <li>Town- Mount Holly, State- NJ, Country- USA, Continent- North America, Planet- Earth</li> </ul>
INDEPENDENT:
Students will complete the activity "Me On A Map"
This activity requires students to draw and label their town, state, country, continent, and planet.
Differentiation:
General Accommodations/Modifications:

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed

#### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals

<ul> <li>Kinesthetic learning</li> <li>Teacher model with manipulative, students build onto teacher model as needed.</li> <li>Limit amount of manipulatives.</li> <li>One-on-one instruction</li> <li>Teacher can document student progress</li> <li>Small group instruction</li> <li>Use of checklists or projects</li> </ul>
LESSON TOPIC:
Map Skills
NJ LEARNING STANDARDS:
RI.3.1
RI.3.4
RI.3.7
Ri.3.10
LEARNING TARGET:

• Students will be able to identify their town, state, country, continent, and planet

# WHOLE GROUP:

- Students will watch a video reading the story "Me On A Map" <a href="https://www.youtube.com/watch?v=vhjTB0GIENw">https://www.youtube.com/watch?v=vhjTB0GIENw</a>
- Then, students will discuss the story and discuss themselves on a map.
  - o Town- Mount Holly, State- NJ, Country- USA, Continent- North America, Planet- Earth

#### INDEPENDENT:

- Students will complete the activity "Me On A Map"
- This activity requires students to draw and label their town, state, country, continent, and planet.
- Where Do I Live? Georgraphy Activity

#### CLOSURE:

- Students will check over their work for errors
- Students will submit their assignment for a grade

### **Differentiation:**

#### General Accommodations/Modifications:

- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions

• Small group instruction as needed

### Tier II:

- Look back in text for answers
- Extended time for assignments
- Alternative forms of assessment if appropriate
- Visuals for vocabulary
- Pre-teach new vocabulary when appropriate
- Reduce auditory and visual distractions
- Small group instruction as needed
- Use of checklist for projects

- Use of sentence starters and word bank
- Utilize book to look up answers
- Provide visuals for references
- Pre teach vocabulary
- Additional time for assignments
- Provide visuals
- Kinesthetic learning
- Teacher model with manipulative, students build onto teacher model as needed.
- Limit amount of manipulatives.
- One-on-one instruction
- Teacher can document student progress
- Small group instruction

Use of checklists or projects
Unit Assessments:
Formative:
Teacher Observation
<ul> <li>Presentations</li> </ul>
• Quizzes/Test
<ul> <li>Portfolios</li> </ul>
Group Projects/Discussions
Constructed Response
Speeches/Debates
Summative:
Performance Tasks

- Performance Tasks
- Presentations
- Summative Assessment
  - o Performance Tasks

Performance Tasks

- o ELA Performance Tasks
- Summative Assessment
  - o ELA Performance Tasks