| SUACI   | Marietta City Schools  |                                |                     |  |  |
|---|--|--------------------------------|---------------------|--|--|
| EV.   | District Unit Planner  |                                |                     |  |  |
| EL  |  |                                |                     |  |  |
| Since 1   | 39-2   |                                |                     |  |  |
|   |  |                                |                     |  |  |
|   | Grade Kindergarten   |                                |                     |  |  |
|   |  |                                |                     |  |  |
| Theme   | Unit 2 Where in the World in Kindergarten Social Studies   | Unit duration (Days)           | 10 - 20 Days        |  |  |
|   |  |                                |                     |  |  |
|   |  |                                |                     |  |  |
|   | GA DoE Standards   |                                |                     |  |  |
|   |  |                                |                     |  |  |
| b. Columbus   | ntify the national holidays and describe the people and/or events celebrated.  |                                |                     |  |  |
|   | rectly use words and phrases related to chronology and time. (Note: These elements should be integrated into a       | discussions about historical e | wents and figures ) |  |  |
| a. Now, long  |  |                                |                     |  |  |
| b. Before, at   |  |                                |                     |  |  |
|   | c. Today, tomorrow, yesterday  |                                |                     |  |  |
|   | c. roday, tomorrow, yesterday<br>SSKG2 - Explain that a map is a drawing of a place and a globe is a model of Earth. |                                |                     |  |  |
| -   | ate land and water features on simple maps and globes.   |                                |                     |  |  |
| b. Explain that maps and globes show a view from above.   |  |                                |                     |  |  |
| c. Explain that maps and globes show features in a smaller size.  |  |                                |                     |  |  |
| SSKG3 - State the street address, city, state, and country in which the student lives.  |  |                                |                     |  |  |
|   |  |                                |                     |  |  |
|   | Information Processing Skills:   |                                |                     |  |  |
| 1. compare similarities and differences.  |  |                                |                     |  |  |
| 2. organize items chronologically.  |  |                                |                     |  |  |
| 3. identify issues and/or problems and alternative solutions.   |  |                                |                     |  |  |
| Map and Globe Skills:   |  |                                |                     |  |  |
| 1. use a compass rose to identify cardinal directions.  |  |                                |                     |  |  |
| Themes and Enduring Understandings:   |  |                                |                     |  |  |
| Culture: The student will understand culture is how people think, act, celebrate, and make rules, and that it is what makes a group of people special |  |                                |                     |  |  |
| Location: The student will understand that where people live matters  |  |                                |                     |  |  |
| Time, Change, Continuity: The student will understand that some things will change over time, while others stay the same                              |  |                                |                     |  |  |
| Published: July   | 2024   |                                |                     |  |  |
|   |  |                                |                     |  |  |

| Essential Questions   |  |  |  |
|---|--|--|--|
| Factual—  |  |  |  |
| Who was Christopher Columbus?   |  |  |  |
| What does a map show?   |  |  |  |
| What does a globe show?   |  |  |  |
| What is my street address?  |  |  |  |
| What does the past mean?  |  |  |  |
| Inferential—  |  |  |  |
| Why is Columbus Day a National Holiday?   |  |  |  |
| How are maps and globes different?  |  |  |  |
| Critical Thinking-  |  |  |  |
| Why is it important to know your home address?                                      |  |  |  |
| How can one event change the world?   |  |  |  |
| Why do we learn about things that happened in the past?                             |  |  |  |
| Tier II Words- High Frequency Multiple Meaning                                      | Tier III Words- Subject/ Content Related Words |  |  |
| Time, Change, Continuity  | Globe  |  |  |
| Now, Long Ago   | Мар  |  |  |
| terday, Today, Tomorrow Address: State street: number, street, city, state, country |  |  |  |
|   | Location                                       |  |  |

Published: July, 2024

| First, Last, Next   |                           | Chronology                                       |                                |  |
|---|---------------------------|--|--------------------------------|--|
| Day, Week, Month, Year  |                           |  |                                |  |
| Assessments   |                           |  |                                |  |
| Summative Assessment(s):  |                           |  |                                |  |
| Where in the World are We Unit Anticipation Guide and Assessment<br>This assessment is designed as a pre/post task. Teachers will read the statements and have students circle the agree or disagree icon before and after teaching the unit.<br>Standards: All GSE for this Unit.<br>*Teachers can access the anticipation guides via the grade level Schoology Group. |                           |  |                                |  |
| Theme Based Writing Task and Rubric:  |                           |  |                                |  |
| Look What I Learned   | Look What I Learned       |  |                                |  |
| Students will review content for the unit by creating a book showing what they learned. The finished product may be completed digitally as a Google document linked to a Schoology assignment or printed for each student.  |                           |  |                                |  |
| Standards: All for the Unit   |                           |  |                                |  |
|   |                           |  |                                |  |
| Teacher Resources These resources   | are intended to support t | eachers with background information and planning | g for instruction              |  |
| Parent Information Letter- edit for school specific information   |                           |  |                                |  |
| K-5 Map Collection: Maps are provided for all content and skills to support teaching and learning with integration of historic, political, and physical maps.   |                           |  |                                |  |
| Click <u>here</u> for GADOE Content Video Click <u>here</u> for an additional Content Video   |                           |  |                                |  |
| Teacher Notes   |                           |  |                                |  |
| Additional unit information may be found at the GADOEInspire Site   |                           |  |                                |  |
| Objective or Content  |                           | Learning Experiences                             | Differentiation Considerations |  |

| SSKG2 - Explain that a map is a drawing of a place and a globe<br>is a model of Earth.<br>a. Differentiate land and water features on simple maps and<br>globes.   | Globe Toss In this activity, students will bounce or toss an inflatable globe to see whether their thumbs land more often on water or on land.   | Provide discussion stems: <i>My thumb is on</i><br><i>I know this because</i><br>Students turn and talk during the closing<br>activity.  |
|--|--|--|
| SSKG2 - Explain that a map is a drawing of a place and a globe<br>is a model of Earth.<br>b. Explain that maps and globes show a view from above.<br>c. Explain that maps and globes show features in a smaller size.  | Maps vs. Globe<br>This activity is meant to help students begin to see that maps and globes<br>show the same things in different ways, and that each has ways in which it is<br>more useful.   | Have small group discussions during the teaching session.  |
| SSKG2 - Explain that a map is a drawing of a place and a globe<br>is a model of Earth.<br>SSKG3 - State the street address, city, state, and country in<br>which the student lives.  | My Place on the Earth<br>Students will be introduced to their place on the earth and their address.<br>They will practice by filling out an envelope and drawing a picture of their<br>home and writing their address below it.  | Prepare examples of why knowing our<br>address is important through pictures to<br>support understanding.  |
| SSKG3 - State the street address, city, state, and country in which the student lives.   | Where Do I Live<br>This is a list of ideas to help reinforce a student's ability to state his/her<br>address, city, state, and country.  | Align reinforcement tasks with the needs and abilities of students.  |
| and/or events celebrated.<br>b. Columbus Day   | Mapping Columbus' Voyages<br>Students learn about the basic ideas for Columbus's voyages using the map<br>and globe. Show students that the same places are represented on both. This<br>lesson reinforces student understanding of maps and globes.   | Provide the sentence starter to students.<br>Students may use the Novice Map Analysis<br>form to examine and analyze this source.<br>Work with small groups for directions<br>practice to reinforce locations. |
| SSKH1 - Identify the national holidays and describe the people<br>and/or events celebrated.<br>b. Columbus Day<br>SSKH3 - Correctly use words and phrases related to<br>chronology and time. (Note: These elements should be<br>integrated into discussions about historical events and<br>figures.)<br>a. Now, long ago | Keeping a Journal<br>Students will create a journal entry about Columbus' journey. Depending on<br>the number of lessons/activities your class completes related to Columbus,<br>teachers may find it interesting to spread out journal entries over several<br>days to give students a sense of the elapsed time during the journey | Copy the map analysis form and cut into<br>individual sections.<br>Model orally journaling your day.<br>Allow the students to complete the<br>organizer using combinations of<br>pictures, words, or labels.   |

| SSKH1 - Identify the national holidays and describe the people<br>and/or events celebrated.<br>b. Columbus Day  | Writing About Columbus<br>Pair students to share things they remember about Columbus after<br>completing class discussions and activities related to Columbus, and<br>reading picture books about him. | Have images and maps from the unit ready<br>to prompt their thinking. Have students<br>share over their fingers an appropriate<br>number of things they know about<br>Columbus and his voyages. Students will<br>tell each fact they know as they touch their<br>fingers. Help students decide the best way<br>to show what they know to add to the class<br>book. It could be a web, labeled, pictures,<br>sentences, etc. |
|---|--|---|
| SSKH3 - Correctly use words and phrases related to<br>chronology and time. (Note: These elements should be<br>integrated into discussions about historical events and<br>figures.)<br>b. Before, after              | Turning Points<br>This activity will help students begin to think about the impact of<br>major events on places and people.  | Provide discussion starters for the work<br>and closing sessions. Preview the meaning<br>of essential vocabulary (then, now).<br>Consider practicing before/after scenarios<br>with students. For example before you<br>could walk, you had to Allow<br>students to share what they are going to<br>draw/label before they get started.<br>Provide the students their "before" and<br>have them draw/label their "after."   |
| SSKH3 - Correctly use words and phrases related to<br>chronology and time. (Note: These elements should be<br>integrated into discussions about historical events and<br>figures.)<br>a. Now, long ago              | Now and Long Ago<br>This activity asks students to compare their lives with the lives of<br>people "long ago."   | Preview and give specific examples of now<br>and long ago.Allow students to share their<br>now/then scenarios as a group before<br>getting started on their illustrations.<br>Consider talking with students individually<br>to share what they are going to draw/label<br>before they get started.   |
| SSKH3 - Correctly use words and phrases related to<br>chronology and time. (Note: These elements should be<br>integrated into discussions about historical events and<br>figures.)<br>c. Today, tomorrow, yesterday | Yesterday, Today and Tomorrow<br>When doing calendar work, help solidify students' awareness of<br>yesterday, today, and tomorrow, as organizing ideas for<br>chronology.                              | Use a visual prompt as you model the<br>terms during calendar discussions.<br>Give students a visual prompt to use during<br>discussion and/or working in their<br>notebooks.<br>Talk with students individually to share<br>what they are going to draw before<br>starting.  |

| chronology and time. (Note: These elements should be integrated into discussions about historical events and  | Before it Rains<br>This activity helps students think through actions they should<br>make before something happens, as opposed to reacting after<br>something happens.                  |   |  |  |
|---|---|---|--|--|
| directions.   | Following Cardinal Directions<br>Use a map of your school (the map used for fire safety purposes works well)<br>to help students<br>identify the cardinal directions in your classroom. | Allow students to work with partners.<br>Model the first few map directions<br>together.<br>Model how to "try" out the map<br>directions. |  |  |
| Recommended High Quality Complex Texts  |   |   |  |  |
| Then and Now: A Journey through the History of Machines by Santiago Beascoa<br>Columbus Day (Rookie Read-About Holidays) by Christina Mia Gardeski<br>Me on the Map by Joan Sweeney<br>Mapping Penny's World by Loreen Leedy<br>My Map Book by Sara Fanelli |   |   |  |  |
| DE Videos:<br><u>Sid the Science Kid Directions</u><br><u>Cardinal Direction Song</u><br><u>Long Ago and Now: First Grade Social Studies</u>  |   |   |  |  |