Weather and Climate
Earth and Space Science/Grade 3

In this unit, students will learn about the importance of our sun, how the earth moves in relationship to the sun, why different places on the earth are impacted differently by the sun, the concept of energy as it relates to heat and light, and the importance of energy exchange between the Earth and the sun. Students will further develop their graphing skills to communicate information visually and make predictions about weather data.

Authors
Joy DeMayo, Second Grade Teacher, Colegrove Park Elementary School
Lisa Marceau, Fifth Grade Teacher, Colegrove Park Elementary School
Sofia Phay, Psychology major, Williams College
Jade Schnauber, Early Childhood Education major, Sociology major, Massachusetts College of Liberal Arts
Sophia Robert, Philosophy major, Biology major, Cognitive Science minor, Neuroscience minor, Williams College
Jessica Lesure, Elementary Education major, Psychology major, Massachusetts College of Liberal Arts
Natalie Torrey, Education major, Interdisciplinary Studies major, Massachusetts College of Liberal Arts
Julia Choi, Psychology major, Music major, Neuroscience minor, Williams College
License:
This curriculum unit is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 (CC BY-NC-SA 3.0).

Please see the full text of this license (http://creativecommons.org/licenses/by-nc-sa/3.0/) to view all rights and restrictions associated with it. This unit was developed with funding from the National Science Foundation Grant No. 1432591. The entire unit (accessed as section links or downloaded as an entire unit as a PDF) including the appropriate attributions will be available at: http://mcla.edu/About_MCLA/area/Community-Collaborations/stempipeline/Teach2Learn/teaching-to-learn

Under this license, you are free:

to Share — to copy, distribute and transmit the work
to Remix — to adapt the work and incorporate it into your own practice

Under the following conditions:

Attribution — You must attribute the work in the manner specified as “Teach to Learn Attribution” below. You cannot attribute the work in any manner that suggests the program or staff endorses you or your use of the work.

Noncommercial — You may not use this work for commercial purposes.

Share Alike — If you alter, transform, or build upon this work, you may distribute the resulting work only under the same Creative Commons Attribution-NonCommercial-ShareAlike 3.0 license (CC BY-NC-SA 3.0).

Teach to Learn’s Attribution:
© 2017 Teach to Learn. All rights reserved.

Translations:
If you create translated versions of this material (in compliance with this license), please notify the Principal Investigator, Nick Stroud at n.stroud@mcla.edu. The project may choose to distribute and/or link to such translated versions (either as is, or as further modified by Teach to Learn.)
# Table of Contents

**Unit Plan**  
Pg. 4  
**Tiered Vocabulary List**  
Pg. 8  
**Lessons at a Glance**  
Pg. 9  
**Lesson Feature Key**  
Pg. 11  
**Science Content Background**  
Pg. 12  
**Essential Question Concept Maps**  
Pg. 17  

## Lesson Plans

- **Lesson 1:** Weather Around the World  
  Pg. 20
- **Lesson 2:** The Earth and the Sun ~ An Essential Friendship  
  Pg. 26
- **Lesson 3:** Energy ~ Teamwork Makes the Dream Work  
  Pg. 33
- **Lesson 4:** Understanding Collection of Weather Data  
  Pg. 38
- **Lesson 5 (Two Part Lesson):** Ecosystems and Climates  
  Pg. 47
- **Lesson 6:** Answering the BIG Questions  
  Pg. 55
- **Lesson 7:** Understanding Other Regions  
  Pg. 61
- **Lesson 8:** A Recipe for (Natural) Disaster  
  Pg. 66
- **Lesson 9:** Earth Doctors  
  Pg. 74
- **Lesson 10:** Think Global, Act Local  
  Pg. 79

## Unit Resources

- **Unit Activity Planner**  
  Pg. 84
- **NGSS Alignment**  
  Pg. 93
- **5E Instructional Model Background**  
  Pg. 94
- **Science Talk and Oracy in T2L Units**  
  Pg. 95
- **Master Supply List**  
  Pg. 97

---

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
# Unit Plan

## Stage 1 Desired Results

<table>
<thead>
<tr>
<th>Grade Level Standards</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3-ESS2-1.</strong> Use graphs and tables of local weather data to describe and predict typical weather during a particular season in an area. <strong>Clarification Statements:</strong> Examples of weather data could include temperature, amount and type of precipitation (e.g., rain, snow), wind direction and wind speed. Graphical displays should focus on pictographs and bar graphs.</td>
<td></td>
</tr>
<tr>
<td><strong>3-ESS2-2.</strong> Obtain and summarize information about the climate of different regions of the world to illustrate that typical weather conditions vary over a year by region. <strong>Clarification Statements:</strong> Examples of information can include climate data (average temperature, average precipitation, average wind speed) or comparative descriptions of seasonal weather for different regions.</td>
<td></td>
</tr>
<tr>
<td><strong>3-ESS3-1.</strong> Evaluate the merit of a design solutions that reduces the damage caused by weather.* <strong>Clarification Statement:</strong> Examples of</td>
<td></td>
</tr>
</tbody>
</table>

### UNDERSTANDINGS

**Students will understand that...**

- There are different types of weather that occur around the world and that weather can vary from year to year depending on the region.
- The sun is the driving force for climate conditions.
- Seasons drive weather and it is possible to predict weather patterns based on previous data.
- Humans interact and impact the climate by what they do.

### ESSENTIAL QUESTIONS

**Q**

- Why do different places on Earth have varying seasonal changes?
- How do humans respond to and interact with the Earth’s Climate?

### Student Learning Targets

**I can" statements**

1. I can obtain local and global weather data.
2. I can explain that the sun plays an important role on day vs. night, weather, and seasons.
3. I can describe how the earth moves in relationship to the sun.
4. I can use different models to show why different places on the earth are impacted differently by the sun.
5. I can describe the concept of energy, as it relates to heat and light.
6. I can explain the importance of energy exchange between the Earth and the Sun.
7. I can explain graphs are tools to communicate information visually
8. I can use graphs to make predictions and assumptions about weather data in a given area.

---

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
design solutions to reduce weather-related damage could include a barrier to prevent flooding, a wind-resistant roof, and a lightning rod.

**ESS2.D: Weather and Climate**
Scientists record patterns of the weather across different times and areas so that they can make predictions about what kind of weather might happen next (3-ESS2-1)
Climate describes a range of an area’s typical weather conditions and the extent to which those conditions vary over years (3-ESS2-2)

**ESS3.B: Natural Hazards**
A variety of natural hazards result from natural processes. Humans cannot eliminate natural hazards, but can take steps to reduce their impacts

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9.</td>
<td>I can research and record weather data about a particular area of interest</td>
</tr>
<tr>
<td>10.</td>
<td>I can define climate and differentiate it from weather.</td>
</tr>
<tr>
<td>11.</td>
<td>I can investigate ways that plants and animals adapt to the climate conditions in their environments.</td>
</tr>
<tr>
<td>12.</td>
<td>I can explain how global and local climate conditions create and sustain ecosystems.</td>
</tr>
<tr>
<td>13.</td>
<td>I can explain why different places on Earth have different seasonal changes</td>
</tr>
<tr>
<td>14.</td>
<td>I can explain how weather and climate in different regions shape the lifestyles and cultures of the people that live there.</td>
</tr>
<tr>
<td>15.</td>
<td>I can collect data to support a claim</td>
</tr>
<tr>
<td>16.</td>
<td>I can explain different perspectives and experiences across the globe in relation to the climate’s impact.</td>
</tr>
<tr>
<td>17.</td>
<td>I can identify and describe natural disasters, and the processes by which they occur and why they occur in specific locations.</td>
</tr>
<tr>
<td>18.</td>
<td>I can explain and compare impact (magnitude).</td>
</tr>
<tr>
<td>19.</td>
<td>I can describe and assess how regions respond to and prepare for disasters.</td>
</tr>
<tr>
<td>20.</td>
<td>I can explain and describe how humans affect the climate.</td>
</tr>
<tr>
<td>21.</td>
<td>I can describe ways to better the environment and climate.</td>
</tr>
<tr>
<td>22.</td>
<td>I can explain the core details of the lessons and can construct thoughtful questions about the topics.</td>
</tr>
<tr>
<td>23.</td>
<td>I can elaborate and generate answers to questions about how humans respond to and interact with Earth’s climate.</td>
</tr>
</tbody>
</table>

**Stage 2 – Evidence**
Evaluative Criteria | Assessment Evidence
--- | ---
Science journal | Unit Assessment
Class discussions | OTHER EVIDENCE:
Group presentations | ● Independent science journal entries
Individual projects/ activities | ● Class discussions

OTHER EVIDENCE:
● Presentations (both group and individual)
● Individual/group activities such as, weather graphs, trioramas, World Marketplace, and the website scavenger hunt.

Stage 3 – Learning Plan

**Lesson 1**: Students will explore local weather data and make weather predictions. They will then explore global weather data and predictions over long periods of time. Students will then make predictions about why temperature acts the way it does and why certain places are warmer than others. Lastly, the students will be introduced to the sun’s relationship to the Earth via the use of a globe and light.

**Lesson 2**: In this lesson, students will explore different models of the sun and earth. Through experimenting with a globe and a flashlight, and with their own bodies and space, students will seek to understand spatial and movement features of the sun and earth. This exploration will be contextualized by reinforcing the importance that the sun - and its spatial relationship to the earth over time - dictates different weather and climate for different regions on earth.

**Lesson 3**: In this lesson, students will learn the definition of energy and how it may differ from their idea of energy. This will help their understanding of how the sun affects the weather and climate on Earth. Students will learn through classroom experiments, hands on activities and short discussions.

**Lesson 4**: Students will be exploring data collection tools concerning weather information to guide understanding that weather differs in different locations. Students will be exposed to graphs as a means of “seeing” data and being able to make predictions about regional weather patterns. Students will research particular areas of interest and collect data to describe conditions of that area.

**Lesson 5: Part 1**: The first activity will help students differentiate weather from climate. The students will explore various ecosystems using Google Cardboard to get a sense of various climate conditions in well known ecosystems around the world. They will then model some of the ecosystems and consider the various plants and animals that could be sustained in such conditions.
Lesson 5: Part 2: In the Google Earth Photo activity, students will observe four locations, each in a different climate zone, and consider the climate conditions necessary to sustain that ecosystem. Using this information, the students will find the same locations on their Climate Zone worksheets and determine which climate zones are located in which latitudes of the Earth. Lastly, the students will be encouraged to use their knowledge from Lessons 2 and 3 to explain how the Sun and the Earth’s position might contribute to the creation of these broad climate zones.

Lesson 6: In this lesson, students will be referring to information from previous lessons showing that they have grasped the basic concepts. They will be reviewing these concepts through physical models and filling out worksheets so they’re accountable for the knowledge acquired throughout the unit.

Lesson 7: Students will be exposed to different regions (familiar and unfamiliar) and the lifestyles that revolve around the according climates. Students will explore sociocultural aspects of specific regions and there impact on the climate. Sociocultural aspects include food, clothing, agriculture, jobs, and any other categories that are critical to human life and shaped by the forces of the region’s climate. After gathering data about a particular region, students will have the opportunity to present their research in the form of a world marketplace game.

Lesson 8: In this lesson, students will be exploring natural disasters through the use of critical thinking, models and role playing. They will be asked to think deeply about how humans prepare for natural disasters. They will be constructing and observing their own models of certain disasters and they will be playing a game to give them a better understanding of the effects of these disasters.

Lesson 9: This lesson will start with a brief discussion on the fate of our trash, which will connect to the idea of human behavior impacting climate. Students will explore examples of human actions through the online scavenger hunt activity. Then, students will become Earth doctors and work to find solutions to improve the environment and climate.

Lesson 10: In this lesson, students will be referring back to information from previous lessons. They will be reviewing these concepts through physical models and explanation. They will be given time to interview and learn from local businesses before creating their own town.

Adapted from Massachusetts Department of Elementary and Secondary Education’s Model Curriculum Unit Template. Originally based on Understanding by Design 2.0 © 2011 Grant Wiggins and Jay McTighe. Used with Permission July 2012
# Tiered Vocabulary List

<table>
<thead>
<tr>
<th>Tier 1</th>
<th>Tier 2</th>
<th>Tier 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermometer</td>
<td>Temperature</td>
<td>Equator</td>
</tr>
<tr>
<td>Energy</td>
<td>Fahrenheit</td>
<td>Circumference</td>
</tr>
<tr>
<td>Data</td>
<td>Rotation</td>
<td>Orbit</td>
</tr>
<tr>
<td>Graphs</td>
<td>Tilt</td>
<td>Axis</td>
</tr>
<tr>
<td>Recycle</td>
<td>Ecosystem</td>
<td>Hemisphere</td>
</tr>
<tr>
<td></td>
<td>Absorb</td>
<td>Air pressure</td>
</tr>
<tr>
<td></td>
<td>Exchange</td>
<td>Agricultural</td>
</tr>
<tr>
<td></td>
<td>Balanced</td>
<td>Green house gasses</td>
</tr>
<tr>
<td></td>
<td>Precipitation</td>
<td>Carbon footprint</td>
</tr>
<tr>
<td></td>
<td>Climate</td>
<td>Deforestation</td>
</tr>
<tr>
<td></td>
<td>Tropical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thrive</td>
<td></td>
</tr>
<tr>
<td></td>
<td>System</td>
<td></td>
</tr>
</tbody>
</table>
# Lessons at a Glance

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Core Activities</th>
<th>Extensions</th>
<th>Tech Integration</th>
<th>Field Work</th>
</tr>
</thead>
</table>
| 1. Weather Around the World | ● Using a Thermometer  
● Weather Across America  
● Fortune Tellers | | | |
| 2. The Earth and the Sun -- An Essential Friendship | ● Globe and Flashlight Demonstration  
● Kinesthetic Model  
● Northern/Southern Hemispheres | | | |
| 3. Energy -- Teamwork Makes the Dreamwork | ● Land Versus Water  
● Sun S’mores  
● Energy Exchange Skit | ● Cloud role-play | | |
| 4. Understanding Collection of Weather Data | ● Observing Weather Graphs | | | |
| 5.1 Ecosystems and Climate | ● Exploring Ecosystems  
● Trioramas | | | |
<table>
<thead>
<tr>
<th>Section</th>
<th>Activities</th>
</tr>
</thead>
</table>
| 5.2 Ecosystems and Climate                   | ● Google Earth Photos  
● Climate Zones                                               |
| 6. Answering the BIG Questions               | ● Role Play  
● What if?                                                        |
| 7. Understanding Other Regions               | ● World Marketplace  
● Interview with Buddy School from different location, or local person who has lived in different climates |
| 8. A Recipe for (Natural) Disaster            | ● Tornado in a Bottle  
● Survival Game                                           |
| 9. Earth Doctors                             | ● Website Scavenger Hunt  
● Earth Doctor Collage  
● Field trip to local greenhouse  
● Field trip to Hopkins Forest (Carbon footprint) |
Lesson Feature Key

Lessons in this unit include a number of features to help instructors. This key is a quick guide to help identify and understand the most important features.

Icons

Talk science icon: Look for this icon to let you know when to use some of the talk science strategies (found in the unit resources of this unit)

Anchor phenomenon icon: Indicates a time when an anchoring scientific phenomenon is introduced or when an activity connects back to this important idea.

Text Formatting:
[SP#: ...] Any time you see a set of brackets like this, it indicates that students should be engaged in a specific science or engineering practice.

Underlined text in the lesson:
This formatting indicates important connections back to the central scientific concepts, and is useful to note these connections as an instructor, as well as for students.

Teaching Tip
In these call out boxes, you’ll find tips for teaching strategies or background information on the topic.

Student Thinking Alert
Look out for common student answers, ways in which students may think about a phenomenon, or typical misconceptions.
Science Content Background

Please read through the explanation provided in the next few pages and jot down questions or uncertainties. Consult internet resources to answer your questions, ask colleagues, and work together as a team to grow your own understanding of the science content and the central phenomena in this unit. This knowledge primes you to better listen and respond to student ideas in productive ways. Please feel free to revisit this explanation throughout the unit to revise and improve your own understanding of the science content.

Essential Questions:

1. Why do different places on Earth have varying seasonal changes?
   Different parts of the Earth receive smaller or larger amounts of the Sun’s energy (at specific times and over longer periods of time), depending on their location and the time of year. Therefore, the differences result in variations in temperature, amount of precipitation, and other aspects of seasonal change, which then create different ecosystems.

2. How do humans respond to and interact with the Earth’s climate?
   Humans interact with Earth’s climate by constructing ways to survive and thrive in response to factors in their environment, and by overcoming the barriers posed by their environment. Human activity also contributes to changes in global conditions (such as temperature) over long periods of time, which in turn leads to changes in global climate.

Rationale for the Order of Content

In a more challenging approach, we put students in the hot seat right away. Starting at the grandest scale, learning about the Sun may entail many student misconceptions, which we would like to correct to lay the foundation for future student learning. Knowing the concrete, causal mechanisms of the Sun’s contribution to Earth’s energy systems creates a scaffold for students to apply this concrete knowledge to future lessons, for example to explain descriptions of seasonal changes and how these changes differ by climate over the geographic landscape. Students explore not only the mechanisms of climate, but also the interactions between Earth’s climate and humans.
Anchoring Phenomena

In this unit we use a long-term mystery to create a common thread between all lessons. Throughout the unit, students are given hints about mystery locations (such as Mt. Greylock and the Great Barrier Reef) in order to connect how weather and climate affect different places on Earth.

Key Science Ideas

1) The Sun is a driving force in weather and climate
   a) The Earth orbits the Sun, and rotates on a tilted axis → different exposure to sunlight, based on angle and position, impacts the *intensity* with which sunlight hits Earth
      i) This directly affects the weather and climate of a location.
   b) Energy, in the form of sunlight, is exchanged with Earth
   c) It requires less energy to heat up land than to heat up water
   d) The Earth's energy input and output must be balanced
   e) Northern and Southern hemispheres
      i) Opposite seasons
      ii) Land vs. water difference (ration of land to water is higher in the Northern hemisphere)

2) Weather
   a) Short term experiences that affect day to day life
   b) Seasonal changes in weather patterns
   c) Natural disasters and their effect short term and long term

3) Climate
   a) Long term experiences that affect cultures and lifestyles
   b) Created by weather patterns such as average temperature, rainfall, air pressure and winds
   c) Different climates create different ecosystems
      i) Ex. Tundra (cold), Rainforest (tropical), Deserts (dry), Woodland Forest (temperate)
   d) Humans’ impact on climate
      i) Basic ideas behind climate change involving deforestation, our carbon footprint, our trash, and greenhouse gasses
Explanation

The Sun is a major driving force of weather and the climates that exist on Earth. The Earth revolves around the Sun every year on a tilted axis. This provides different degrees of sun exposure to different locations based on the angle and position in the orbit. The fact that different locations on Earth receive varying intensity of sunlight and length of sunlight over the course of a year gives Earth its many different climates.

The ocean also exerts a major influence on weather and climate because it is easier to heat up land than water. The ocean absorbs and stores large amounts of energy from the Sun and releases it very slowly; in that way, the ocean moderates and stabilizes global climates. The energy balance of Earth (incoming energy from sunlight is equal to the outgoing energy lost to space) is very important because if the energy balance on Earth is not stable, the planet will begin either heating up or cooling down and neither are good for sustaining life on earth.
The Northern and Southern hemispheres also play a role in the movement and balance of Earth’s energy, due to the uneven ratio of land to water in both hemispheres. Water absorbs the Sun’s energy more slowly than land because, generally, water is lighter colored than the land and because of water’s physical properties (especially its specific heat). Lighter colored objects reflect more light than darker colored ones, so therefore darker colored objects absorb more light and also more energy.
The “greenhouse effect” keeps Earth's surface warmer than it would be otherwise. To maintain any average temperature over time, energy inputs from the Sun and from radioactive decay in Earth’s interior must be balanced by energy loss due to radiation from the upper atmosphere. However, greenhouse gases accumulate in the atmosphere and prevent some of the energy from radiating back out into space. This causes a gradual warming of the atmosphere because more energy is being put into the system than is released.

Weather, which varies from day to day and seasonally throughout the year, is the condition of the atmosphere at a given place and time. Climate is longer term and location sensitive; it is the range of a region’s weather over one or more years, and, because it depends on latitude and geography, it varies from place to place. Sunlight hits the Earth most directly around the equator. Due to temperature differences caused by differences in the amount of sunlight absorbed, recurring climatic conditions develop, which are characterized by the average temperature and precipitation. In some areas, climate zones can be interrupted by great altitude differences such as a mountain range or oceans. There are four major climate zones: the tropical zone, the subtropics or warm zone, the temperate zone, and the polar or cold zone. Each zone is characterized by unique amounts of precipitation and temperature range. These conditions, in turn, determine the types of vegetation and wildlife that each climate zone can sustain. Thus, ecosystems are dependent upon climate patterns and zones, because different plants and animals respond better to different climate conditions.

Natural processes can cause sudden or gradual changes to Earth’s systems, some of which may adversely affect humans. Through observations and knowledge of historical events, people know where some of these hazards—such as earthquakes, tsunamis, volcanic eruptions, severe weather, floods, and coastal erosion—are likely to occur. Understanding these kinds of hazards helps us prepare for and respond to them.

While humans cannot eliminate natural hazards, they can take steps to reduce their impacts. For example, loss of life and economic costs have been greatly reduced by improving construction, developing warning systems, identifying and avoiding high-risk locations, and increasing community preparedness and response capability.

Humans do have to prepare for their survival on this planet but sometimes that loses sight of making sure the planet survives as well. Humans are a big contributor to the global warming that is happening on Earth right now. Climate change is highly affected by humans. Some examples would be: the effects of greenhouse gases that are mentioned above as well as deforestation, our carbon footprint, and our trash.
Essential Question Concept Maps
Essential Question 1: Why do different places on Earth have varying seasonal changes?

Weather Climate Introduction (engagement)

The sun is a driver in the earth’s energy and the earth has a northern and southern hemisphere (explain and explore)

Understanding the geography and climate on a global scale (explain and explore)

“What if” statements (elaborate and evaluate)

Descriptions of seasonal changes

Weather patterns on both a local and global scale

Data Collection

Ecosystems

Causal factors of Seasonal Changes

Heat and light are energy

All energy inputs and outputs must be equal

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
Essential Question 2: How do humans respond to and interact with the Earth’s Climate?

- Different climates in different regions (engagement)
- How does climate impact humans (explore and explain)
- How do humans impact climate (explore and explain)

Lifestyles, Culture, Shelter, Resources

Basics of Climate Change
- Basic idea of Greenhouse gases, carbon footprint and deforestation
- How our trash affects our climate

“What if” statements (elaborate and evaluate)
Lesson 1: Weather Around the World

Lesson Background

This lesson emphasizes the crucial role that the Sun plays in dictating Earth’s weather systems and climate. The amount of sunlight a region receives creates weather and climate characteristics - over short and long time scales. As the Engagement phase of the 5E model, this lesson raises questions and sparks intrigue for exploring why different places experience different seasons. This lesson is built around dispelling the egocentric misconception for 3rd graders that weather is the same everywhere. *It is important that prior to each lesson the instructors review all internet resources.*

Science Content Background (for instructors)

In this lesson the Earth’s relationship to the Sun is explained through the amount of direct and indirect sunlight certain locations on earth are receiving and how this affects them. The Sun shines directly at the equator creating hotter climates and the farther away the location is from the equator determines the variation of their seasons. Day and night are also directly affected by where the Sun is shining. Our time zones approximately follow the Earth’s rotation so that each time zone has the Sun shining directly above at noon.

Overview of the Lesson

Students explore current local and global weather data and predict patterns over long periods of time. Students construct preliminary explanations for why different temperature patterns emerge in different regions. Lastly, students initially explore the Sun’s relationship to the Earth via the use of a globe and light.

Focus and Spiral Standard

3-ESS2-1. Use graphs and tables of local weather data to describe and predict typical weather during a particular season in an area. {Clarification statements: Examples of weather data could include temperature, amount and type of precipitation (e.g., rain, snow), wind direction, and wind speed. Graphical displays should focus on pictographs and bar graphs.}
NGSS Alignment

<table>
<thead>
<tr>
<th>Science/Engineering Practice (SP)</th>
<th>Disciplinary Core Idea (DCI)</th>
<th>Cross Cutting Concepts (CCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Asking questions and defining problems</td>
<td>ESS2.D: Weather and Climate</td>
<td>Patterns: [3-ESS2-1], [3-ESS2-2]</td>
</tr>
<tr>
<td>- Analyzing and interpreting data</td>
<td>Scientists record patterns of the weather across different times and areas so that they can make predictions about what kind of weather might happen next (3-ESS2-1)</td>
<td></td>
</tr>
<tr>
<td>- Obtaining, evaluating, and communicating information</td>
<td>Climate describes a range of an area's typical weather conditions and the extent to which those conditions vary over years (3-ESS2-2)</td>
<td></td>
</tr>
</tbody>
</table>

Learning Targets
1. I can identify ways to obtain local and global weather data.
2. I can explain that the sun plays an important role on day vs. night, weather, and seasons.

Assessment
Students will be tested on their ability to make predictions about the amount of Sun exposure in different places, from the information they receive during the globe activity.

Targeted Academic Language
Tier 1: Thermometer
Tier 2: Temperature, Fahrenheit
Tier 3: Equator, Circumference
RESOURCES AND MATERIALS

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 per student</td>
<td>Science Journal</td>
<td>Classroom teacher</td>
</tr>
<tr>
<td>6 per class</td>
<td>Thermometers (for outside use)</td>
<td>Bin</td>
</tr>
<tr>
<td>5 per class</td>
<td>Tilted Globes (or as many as possible so each student can have hands on time with the globe)</td>
<td>Bin</td>
</tr>
<tr>
<td>5 per class</td>
<td>Flashlights (or the same amount as globes)</td>
<td>Bin</td>
</tr>
<tr>
<td>1 per student</td>
<td>The Long-Term Location Mystery Booklet of Clues (13 pages total)</td>
<td>Binder</td>
</tr>
</tbody>
</table>

**Items in bold should be returned for use next year**

LESSON DETAILS

Lesson Opening / Activator

Lead a discussion about the weather today: Is it hot? Is it cloudy? What do we think the temperature is today? Would you rather wear a bathing suit or a winter coat right now? Introduce the topic that this lesson will be about and pass out science journals.

During the Lesson

1. Using a Thermometer
   A. Before going outside, demonstrate how students should safely use and read a thermometer. These are tools, not toys.
   B. Once outside, pass out the thermometers in small groups and ask students to measure and record the temperature in their science journals.
C. Gather the class to share temperature results, and discuss why it is this temperature. What month is it? What season is it? Does it look like this everywhere in the world, and why? Have students record all ideas in journals. (Depending on current weather conditions, conduct discussion outside or back inside classroom).

2. What Is It Like Across America?
   A. Ask the class, “What do you think it looks like in California right now?” Visit [http://www.earthcam.com/network/](http://www.earthcam.com/network/) and project live stream of the location (visit the site before class to make sure the cameras are operational).
   B. Allow students to make observations based on real-time footage and ask: What season does it look like? Why does it look different or similar to what we see outside our window? Why is the temperature different?

3. Tell the future
   A. After conveying that different people experience weather differently, transition to predictions and ask: What will the weather be like here, in North Adams, in 4 months? What will the weather be like in California in 4 months?
   B. Have students draw predictions in science journals. Think-Pair-Share with a partner and then discuss with the class. Correct any misconceptions on the board.

---

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
4. How The Sun Hits Earth

A. Bring out globes and flashlights and split up into same groups as before.

B. Pick three different locations, preferably ones that are on opposite sides of the globe, to best display day and night (ex. North Adams and Hong Kong) and one close and far from the equator (ex. North Adams and Puerto Rico) to spark discussion about sun exposure and its affect on average temperature. To emphasize that different locations receive different sun exposure (and the impact that has), project a world clock that shows different time zones (https://www.timeanddate.com/worldclock/personal.html)

C. First, have students predict how they think the Sun shines on Earth (from above, below, the side) and ask them to explain why they think they are right. Explain that there is a great size difference between the Earth and the Sun. They are welcome to explore these ideas with their materials. (Science Talk: Try using sentence starters to explain predictions in full sentences)

D. Lead students toward the right answer that the sun shines directly on the equator (ask the students if they know what and where the equator is, and if they are unsure, point out and explain how it runs around the circumference). Have students shine their flashlight directly at the equator.

E. Have the students locate on the globe all three of your chosen locations (maybe put stickers or some marker on the locations so that it’s easier for kids to find)

F. Start a discussion about day and night between your first two locations. Have the students explore what day and night looks like from each location and record in science journal.

G. Start a discussion about Sun exposure on different parts of the planet. Have students again explore why the first and third locations have different average temperatures, by using their flash light and globe. Record any thoughts and ideas in science journals.
Assessment
Revisit the website http://www.earthcam.com/network/ and bring up all three locations used in globe activity, or as close as you can get, and ask the students to list them in order of what they think gets the most sunlight year round to which gets the least using the concepts we explored today in their science journals and encourage them to change their answers later on if they discover or learn something that changes their thoughts.

Lesson Closing
Write on the board “Long-Term Location Mystery” -- explain that throughout this unit the class will receive a clue after each lesson about two mystery locations. Hand out the Booklet of Clues and explain that each new clue will be recorded. By the end of the unit, we’ll solve the mystery! (Location A: Mt. Greylock and Location B: Great Barrier Reef). Then give them the temperature at that time of both locations as their first hint.

Teaching Tip
In the answer to this assessment, it's not important that students get the answer completely right. It is important that they know Puerto Rico receives the most sunlight (the distances from the equator to Hong Kong and North Adams are not sufficiently different to be accurately compared). They should be encouraged to check back and see if their new knowledge can help them better complete this activity or revise their previous answers (hint: latitude coordinates would be helpful).
Lesson 2: The Earth and the Sun ~ An Essential Friendship

Lesson Background

This lesson focuses on the relationship between the Earth and the Sun, highlighting the spatial and physical movement of each body in relation to each other. Core activities include demonstrating relationships with a globe and flood light, and having students construct a model of the movement with their bodies.

Science Content Background (for instructors)

Since the Sun is the driving force in producing different weather and climates on earth (which will be covered over the course of the unit), it is important to initially understand how the Earth and Sun move in relation to each other in order to then understand why different parts of the Earth experience different seasonal changes. The main content covered in this lesson explains that the Earth simultaneously orbits around the Sun and rotates around a tilted axis. Content is further developed by introducing the different hemispheres. The Northern and Southern hemisphere experience “opposite” seasons because of their orientation in relation to the Sun (i.e. when the Northern hemisphere receives most direct sun exposure, the Southern hemisphere experiences relatively indirect exposure). Exposure to the Sun determined by these components dictates different weather and climates.

Overview of the Lesson

In this lesson, students will explore different models of the Sun and Earth. Students seek to understand spatial and movement features of the Sun and Earth through experimenting with a globe and a flashlight, and with their own bodies in space. Exploration is contextualized by reinforcing the importance of the Sun - and its spatial relationship to the Earth over time – in creating different weather and climate for different regions on Earth.
Focus and Spiral Standard

5-ESS1-2. Use a model to communicate Earth’s relationship to the Sun, Moon, and other stars that explain (a) why people on Earth experience day and night, (b) patterns in daily changes in length and direction of shadows over a day, and (c) changes in the apparent position of the Sun, Moon, and stars at different times during a day, over a month, and over a year.

NGSS Alignment

<table>
<thead>
<tr>
<th>Science/Engineering Practice (SP)</th>
<th>Disciplinary Core Idea (DCI)</th>
<th>Cross Cutting Concepts (CCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Asking questions and defining problems</td>
<td>ESS1.B: Earth and the Solar System</td>
<td>Cause and Effect: Cause and effect relationships are routinely identified, tested, and used to explain change (3-ESS3-1)</td>
</tr>
<tr>
<td>- Developing and using models</td>
<td>The orbits of Earth around the sun and of the moon around Earth, together with the rotation of Earth about an axis between its North and South poles, cause observable patterns. These include day and night; daily changes in length and direction of shadows; and different positions of the sun, moon, and stars at different times of the day, month, and year. (5-ESS1-2)</td>
<td></td>
</tr>
<tr>
<td>- Obtaining, evaluating, and communicating information</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Learning Targets

1. I can describe how the earth moves in relationship to the sun.
2. I can use different models to show why different places on the earth are impacted differently by the sun.

Assessment

Engagement in constructing models with teams, participating in group and class discussions, exit ticket and science journal responses.
Targeted Academic Language

Tier 1:
Tier 2: Rotation, Tilt
Tier 3: Orbit, Axis, Equator, Hemisphere

RESOURCES AND MATERIALS

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 per student</td>
<td>Science Journal</td>
<td>Classroom teacher</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.youtube.com/watch?v=4rMYrP8feJY">https://www.youtube.com/watch?v=4rMYrP8feJY</a></td>
<td>Thumb Drive</td>
</tr>
<tr>
<td>5 per class</td>
<td>Globe</td>
<td>Classroom Teacher/Bin</td>
</tr>
<tr>
<td>5 per class</td>
<td>Flashlight</td>
<td>Bin</td>
</tr>
<tr>
<td>1 per student</td>
<td>Sunglasses</td>
<td>Bin</td>
</tr>
<tr>
<td>1 per student</td>
<td>Exit Worksheet</td>
<td>Binder</td>
</tr>
</tbody>
</table>

**Items in bold should be returned for use next year**

LESSON DETAILS

Lesson Opening/ Activator

Anchor phenomenon

1. Project the time lapse video of Alaska where the sun never fully sets during the summer ([https://www.youtube.com/watch?v=4rMYrP8feJY](https://www.youtube.com/watch?v=4rMYrP8feJY)).
2. Ask the students what they see, where they think this is, and what time of day they think it is. Once some observations and inferences have been shared, tell students that the time lapse was taken in Alaska throughout a 24-hr period! This should spark new questions and some confusion, but let students hold onto that intrigue (don’t have to give clear explanations yet). Why hasn’t the sun set by midnight?
3. Emphasize that the time lapse depicts a phenomenon that is very different from how our sky looks over the course of a day.
Distribute sunglasses (one per student) and have them wear (if they want) while starting a discussion. Ask, “Why do we wear sunglasses? Do people all across the globe wear sunglasses?” If not directly stated by students, emphasize the points that people everywhere in the world see the Sun, but see it differently, and relate back to picture of Alaska. [SP1: Asking Questions and Defining Problems]

**During the Lesson**

1. **Globe/flashlight demonstration** [SP2: Developing and Using Models]
   
   A. Break students up into groups of 3-4 and give each group a globe and a flashlight. Have groups experiment with the tools to demonstrate how they think the Sun might shine on the Earth. Prompt with questions such as, “How far away do you think the sun is from the Earth? What is the sun's position in relation to the Earth?”

   B. Transition into discussion as the students start to construct a model of how the Sun and Earth move in relation to each other. Find California on the globe (or mark it with a sticker) and ask students to recall their 4-month predictions for that location from the previous lesson. Ask, “How do you think the Earth’s position in relation to the Sun changes in those 4 months?” to reflect their predictions in changing weather. Call the class’ attention back together and have one group demonstrate the movement model they constructed and provide an explanation for why they think the Sun and Earth move such in such a manner.

---

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
C. After validating (but not correcting) students’ models, demonstrate the accurate model for the whole class (can still use two students to act as Sun and Earth). Emphasize that the Earth orbits around the Sun, as well as rotates on a tilted axis (depicted by globe). Explain that a geocentric understanding (Earth-centered solar system) is a historical misconception, but we now understand that the solar system is heliocentric (Sun-centered). Explain that Earth’s axis of rotation (line from pole to pole) is tilted at a 23° angle. Transition into semi-kinesthetic model by having one student fixed in the center of a circle holding the flashlight as the Sun, and a circle of students surrounding the sun passing the globe around to represent the orbit. *Make sure the tilt stays oriented at a fixed point in the room.

**Student Thinking Alert**

Address a common misconception - that a place is warmer when it gets closer to the Sun. The Sun’s impact is not dictated by Earth’s distance, but instead by intensity or density of exposure to sunlight (either more or less direct). Furthermore, the tilt of the axis does not change the total amount of sunlight that the Earth receives. Instead, the tilt of the axis changes when and where sunlight hits.

2. Kinesthetic model [SP2: Developing and using models]

   A. Have students return to their groups and designate one student as the Sun (depending on class needs, teachers can assign roles or have students self-designate), and another as the Earth. Students can take turns acting out different roles.

   B. Ask the Earth student to move according to the model that was just demonstrated with the globe. Classroom Teacher or Science Fellows can walk around and prompt students to include important elements if they forget at first - orbit, rotation, and tilt. [SP2: Developing and Using Models]
Include a quick debrief of the models - can either facilitate as a discussion, think-pair share, or written reflection in science journals. Ask students to think about what these models demonstrate or show. What did they leave out?

3. Northern/Southern hemispheres:
   A. As students investigate movement with their own bodies, introduce the concept of the two hemispheres. Ask students to recall what they learned about the equator from the previous lesson, and have someone point it out on a globe.
   B. Make the connection between the equator line on the globe and their belly buttons as the middle line on their bodies in their kinesthetic model.
   C. Ask them to discuss in their groups what is different about regions above and below the equator - prompt them to make observations from the globe (how much land or water on either side), and the model they have just constructed (how does each side differ in sun exposure?)
   D. Ask for some groups to share observations and write them on the board, and transition to a brief class discussion. Introduce the vocabulary of Northern and Southern hemispheres, and reinforce the observations written on the board. If observations are not made by students, explicitly include:
      ● There is a larger amount of land in the Northern hemisphere, and a larger amount of water in the Southern hemisphere
      ● When the Northern hemisphere receives direct exposure to sunlight, the Southern receives indirect exposure.

Exit Exercise [SP6: Constructing Explanations and designing solutions]
Project two images or live streams of locations of roughly the same longitude in the Northern and Southern hemispheres: North Adams and Santiago, Chile. Ask students to share preliminary observations of the images, hinting at why seasons can be seemingly “opposite” between the hemispheres? Hand out the worksheet and ask them to fill out the information. Depending on the level of the class, the worksheet can be completed individually, in pairs, or larger groups.
Lesson Closing:
Long-term mystery:

Give the next clue: Location A is experiencing season \[x\] right now. Location B is experiencing season \[y\] right now.

- September-November: Location A is experiencing fall right now. Location B is experiencing spring right now.
- December-February: Location A is experiencing winter right now. Location B is experiencing summer right now.
- March-June: Location A is experiencing spring right now. Location B is experiencing fall right now.

Assessment

Engagement in constructing models with teams, participating in group and class discussions, exit ticket and science journal responses.

Teaching Tip

Teachers and Science Fellows should prep for the next lesson by making the solar ovens (2-3 large boxes will be needed depending on the size of the class). Refer to this website for directions:

https://climatekids.nasa.gov/smores/
Lesson 3: Energy ~ Teamwork Makes the Dream Work

Lesson Background
In the previous lesson, students learned about the Sun and Earth’s positional relationship. In this lesson, we explore how the mechanisms and processes of energy exchange shape weather and climate.

Science Content Background (for instructors)
The core ideas include Sun’s energy as a source of light and heat, heat absorption in land vs. water, and balanced energy exchange between the Earth and space. The Earth is at a life sustaining temperature because there is an approximately equal input of energy as there is an output. If the input of energy were greater than the output, the Earth would become hotter. Likewise, if the output were greater, the Earth would become cooler. The input of energy is in the form of sunlight absorbed by the Earth. The output is the energy the Earth reflects or emits into space.

Overview of the Lesson
In this lesson, students define energy, which scaffolds their understanding of how the Sun affects the weather and climate on Earth. Students will learn important ideas and concepts through classroom experiments, hands on activities and short discussions. It is recommended that the instructors watch the YouTube videos prior to the lesson.

Focus and Spiral Standard
4-PS3-1. Make observations to show that energy can be transferred from place to place by sound, light, heat and electric currents. {Clarification Statements: Evidence of energy being transferred can include vibrations felt a small distance from a source, a solar-powered toy that moves when placed in direct light, warming a metal object on one end and observing the other end getting warm, and a wire carrying electric energy from a battery to light a bulb.}
NGSS Alignment

<table>
<thead>
<tr>
<th>Science/Engineering Practice (SP)</th>
<th>Disciplinary Core Idea (DCI)</th>
<th>Cross Cutting Concepts (CCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Asking questions and defining problems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Developing and using models</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Obtaining, evaluating, and communicating information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Analyzing and interpreting data</td>
<td>PS3.A: Definitions of Energy</td>
<td></td>
</tr>
<tr>
<td>Energy can be moved from place to place by moving objects or through sound, light, or electric currents. (4-PS3-2), (4-PS3-3)</td>
<td>Cause and Effect:</td>
<td></td>
</tr>
<tr>
<td>Cause and effect relationships are routinely identified, tested, and used to explain change (3-ESS3-1)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Learning Targets
1. I can describe the concept of energy, as it relates to heat and light.
2. I can explain the importance of energy exchange between the Earth and the Sun.

Assessment
Check on the Sun s’mores and hand them out to students to eat at the end of class. Review the students’ science journals and check to make sure they were writing down the facts and making their observations and predictions about the experiments.

Targeted Academic Language
Tier 1: energy
Tier 2: absorb, exchange, balanced

RESOURCES AND MATERIALS

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Floodlight</td>
<td>Bin</td>
</tr>
<tr>
<td>1</td>
<td>Stick Thermometer</td>
<td>Bin</td>
</tr>
<tr>
<td>2 per group</td>
<td>Plastic Cups (any size)</td>
<td>Bin</td>
</tr>
<tr>
<td>1</td>
<td>Bag of potting soil</td>
<td>Bin</td>
</tr>
</tbody>
</table>

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
**Items in bold should be returned for use next year**

### LESSON DETAILS

#### Lesson Opening / Activator

Ask the students what differences they notice between night and day. If their answers consist of “it’s darker at night” and “at night I go to bed,” give them a directing question such as, “What do you notice about the temperature?” Explain that the Sun is our source of heat. As our location on Earth rotates away from the Sun, there is less direct sunlight available at our location on Earth, causing colder temperatures. Hand out (paper) sunglasses. Plug in the floodlight and explain that the lamp is like our Sun. It releases energy in the form of light and heat. Discuss common misconceptions of what energy is (i.e. energy is when kids feel energetic or the energy that comes from an outlet). Quickly play this video to help show the difference (https://www.youtube.com/watch?v=6FB0rDsR_rc&t=121s). Ask a couple of students to volunteer to come up to the floodlight and place their hand in front of the light (but not too close, as the bulb gets hot). Ask them if they can feel energy in the form of heat radiating from the light.
During the Lesson

1. Sunsmores
   A. Introduce the experiment as a way we can harness the Sun’s energy to make s’mores without a fire! The solar cooker should be made prior to the lesson. Follow the directions from this link (https://climatekids.nasa.gov/smores/)

2. Land Vs. Water Activity
   A. Ask students what they think absorbs more energy in the form of heat, land or water. (A very common example of heat absorption is when black car seats get really hot in direct sunlight).
   B. Tell them they will be doing an experiment to show which absorbs more heat and that they should write down their predictions in their science journals. If time allows, ask if any students would like to share their predictions. Alternative: If it is raining or there is no window with direct sunlight, use the floodlight instead. [SP4: Analyzing and interpreting data]
   C. In groups of 3-4, distribute two plastic cups for each group. One cup should be filled half way with water and the other one with soil, which either the Classroom Teacher or Science Fellow(s) will be walking around with to fill the group’s cup.
   D. Remind students that they should mark their cups with their initials or a symbol, such as a star, so they know which cups are theirs.
   E. Have the students take the initial temperature of the soil and the water in their science journals. If the students do not know how to use a thermometer, give a quick explanation of how the measurements work.
   F. Once the cups are filled and marked, have each group place them on the windowsill where they will get the greatest amount of sunlight.
   G. Have the students come back to measure the temperature of the soil and water every 20 minutes or so. Ask them to record the temperature each time in their science journals.

3. YouTube Video
   A. Once the cups have been placed on the windowsill, play this youtube video to give them some context: https://www.youtube.com/watch?v=7vTfyAMu6G4&t=73s
The students will represent the Earth, energy emitted by Earth to space, the Sun, and the Sun’s energy absorbed by Earth.
   A. Split the class in half and assign one half to Sun and the other half to the Earth. Give the students identification cards to help.
   B. Request that 3 students from the Sun group move to the other and that 3 students from the Earth group move to a new, neutral, third group (representing space). Ask the students what is represented when these students move from their location to the other (transfer of energy). Repeat this action as many times as needed for comprehension. Students can dictate the activity if they understand.
   C. Explain that this action represents the equal energy exchange of the Earth. A certain amount of energy reaches us from the Sun, and the Earth releases an equal amount of energy into space. Equal exchange allows our Earth to stay at a stable temperature.
   D. (Talk science: try using sentence starters and modeling science talk; have students answer in full sentences.) Ask the students “what if?” questions. What if the energy exchange wasn’t equal? What if we were absorbing more energy from the Sun than the Earth was emitting into space?

Teaching Tip
Useful metaphor: unequal energy exchange is similar to an oven. To heat up an oven, the energy input has to be larger than the energy output, so that the net energy or heat within the oven is higher than the outside. Therefore, if the Earth were to absorb more energy than it released, it would heat up, just like an oven.
Extension

If the class is more advanced in their understanding of energy, add in clouds as a factor. Have the kids bounce back if they bump into the desks when they move from the Sun group as if the desks were the clouds. Also have some of the kids from the Earth group sit down to show they have been absorbed by the ground. Refer to the image for more options and additional information.

Lesson Closing

Review results of the soil and water experiment to check if initial predictions were correct. Recall from the previous lesson that the Northern hemisphere has more water than the Southern hemisphere, thus is warmer on average because land/soil is “easier” to heat up (requires less energy). Project an air temperature loop (http://climvis.org/anim/maps/global/tmp2m.html) and ask for observations. Do certain areas stay hot throughout most of the year? If so, what part of the world (use terms like Northern and Southern hemisphere)?

Give the next clue about the two long term mystery locations. Ask the students, “With this knowledge about Location A and B, which do you think is warmer?”

Location A (Mt. Greylock): Is 1.875 sq. miles of land
Location B (Great Barrier Reef): Is 132,974 sq. miles of water
If any student wants to make a guess to any of the locations, ask them to come up to you privately.

Assessment

Check on the sun s’more and hand them out to the students to eat at the end of class. Review the students’ science journals and check to make sure they were writing down important ideas, and making observations and predictions about the experiments.
Lesson 4: Understanding Collection of Weather Data

Lesson Background
This lesson focuses on the collection of weather data by the use of graphs, maps, and other tools so students can effectively use such tools for future activities.

Science Content Background (for instructors)
Through the record of weather patterns across long time periods of time we are able to create predictions and monitor our climate. Graphs are one way to collect and record these patterns in a visual display. Line graphs like the one used in this lesson are good at showing patterns over time and they are easy to read because you gather the information the same way you would read a book: from left to right. Maps are also a useful tool for gathering weather data. The maps used in this lesson are all color coded to represent different weather patterns such as temperature, wind, and precipitation. All of these tools help us better understand weather prediction and climate in different locations.

Overview of the Lesson
Students explore weather data collection tools and techniques to provide further evidence that weather differs over varying locations. Students will be exposed to graphs as a means of “seeing” data and draw conclusions about regional weather patterns. Students research individual areas of interest and collect data from online sources to describe conditions of that area.

Focus and Spiral Standard
3-ESS2-1. Use graphs and tables of local weather data to describe and predict typical weather during a particular season in an area. [Clarification Statements: Examples of weather data could include temperature, amount and type of precipitation (e.g., rain, snow), wind direction, and wind speed. Graphical displays should focus on pictographs and bar graphs.]
NGSS Alignment

<table>
<thead>
<tr>
<th>Science/Engineering Practice (SP)</th>
<th>Disciplinary Core Idea (DCI)</th>
<th>Cross Cutting Concepts (CCC)</th>
</tr>
</thead>
</table>
| - Planning and carrying out investigations  
- Analyzing and interpreting data  
- Obtaining, evaluating, and communicating information | ESS2.D: Weather and Climate  
Scientists record patterns of the weather across different times and areas so that they can make predictions about what kind of weather might happen next (3-ESS2-1)  
Climate describes a range of an area’s typical weather conditions and the extent to which those conditions vary over years (3-ESS2-2) | Patterns:  
Patterns of change can be used to make predictions (3-ESS2-1), (3-ESS2-2) |

Learning Targets

1. I can explain that graphs are tools to communicate information visually.
2. I can use graphs to make predictions and assumptions about weather data in a given area.
3. I can research and record weather data about a particular area of interest.

Targeted Academic Language

Tier 1: data, graphs  
Tier 2: temperature, precipitation

RESOURCES AND MATERIALS

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Climate Kids “What do all these graphs mean?” webpage [<a href="https://climatekids.nasa.gov/graphs/">https://climatekids.nasa.gov/graphs/</a>]</td>
<td>Thumb Drive</td>
</tr>
<tr>
<td>As needed per classroom</td>
<td>Chart paper</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>As needed per</td>
<td>Markers</td>
<td>Classroom Teacher</td>
</tr>
</tbody>
</table>

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
**LESSON DETAILS**

**Lesson Opening / Activator**
Engage students’ prior knowledge about graphs -- what have they seen before, what do they know about graphs? Explore ClimateKid’s “What do all these graphs mean?” webpage [https://climatekids.nasa.gov/graphs/](https://climatekids.nasa.gov/graphs/). Explain that graphs are one way of describing weather data. How do you think this weather data was collected? While graphs are a way of visually representing data, we need other tools to gather data, that allow us to understand data and predict typical weather patterns.

Thinking about aspects of weather, brainstorm a list of what might be important to measure to make conclusions and predictions about the weather of a region (Examples should include temperature, precipitation, wind direction and speed). Record answers on the board or chart paper.

**During the Lesson**

1. Observing Weather Graphs [SP4: Analyzing and interpreting data]
   One of the most important types of weather data is temperature.
   A. Refresh students on the use of thermometers to measure temperature, which they have explored in previous lessons. Temperature change happens over the course of the day, the month, and the year.
B. Display the following image to the classroom (images provided on Unit Drive):

![Average Annual Temperatures for the United States]

C. Discuss major aspects of the graph, including title and legend to make sense of the image. Ask the students why the states of Alaska and Hawaii are represented in boxes to the side.

D. Ask about patterns that students notice in the graph, including how the temperature shows a gradient from North to South. What causes this? What does that mean for different regions on the map? Show the class the GIF of temperature changes (located on the Unit Thumb Drive) over the globe. What other observations can we make now?
Display the following image to the classroom (images provided on Unit Thumb Drive):


![Precipitation Map](image_url)

E. Discuss the major aspects of this graph, including title and the legend to make sense of the image.

F. (Talk Science: whole class discussion of questions). Ask students what they notice about the graph, including similarities and differences from the previous image. What is the map lacking? Ask what the students know about the areas that get the highest amount of precipitation versus the lowest amounts. What are other observations that students can make? Show the class the GIF of precipitation levels (located on the Unit Thumb Drive) over the globe. What other observations can we make now?

Wind direction and wind speeds are also important to describe weather patterns. What do students know about wind? What are the potential damaging effects. How do we use wind power? Students may be able to speak
about the wind turbines located in the North Adams area. Display the following image to the classroom (images provided on Unit Thumb Drive):

G. Lead a similar conversation as the last two images. What are points of interest, what do students notice, what are student questions? Notice that the wind speed is recorded not only over land but over the water as well. What is the impact of this?

2. Becoming Weather Observers [SP3: Planning and carrying out investigations]
   A. Sort students into 5 different groups; each group will be assigned to one city (Houston, TX; Chicago, IL; San Francisco, CA; Orlando, FL; New York, NY).
   B. Students will predict weather conditions in each area, then research the weather conditions for summer and winter in each area.
   C. Have students record the data they find on the worksheet provided, and save this in their science journal. At teacher’s discretion, assign each student a particular type of weather data to research, to ensure student participation and accountability.
   D. The Science Fellows or Classroom Teacher can provide a demonstration of how to research a particular city, using North Adams, MA as the example location. A great website to use for this research is
http://www.wunderground.com -- use the “History” tab after searching your city to discover weather conditions for a specific date. For the purpose of this lesson, use June 21 of previous year for summer dates and December 21 of previous year for winter dates.

E. Share-out the information for each location.

3. Why?
   A. Lead a short discussion on why weather data collection matters. Why do we care? What does it do for us?
   B. Tell students that exploring weather patterns allows scientists to predict future weather. Why might it be important to know about future weather? We use future predictions to plan vacations and other outdoor activities, and to prepare for large storms - a concept to be explored in more detail later in the unit.

Furthermore, collection of weather data is important for understanding climate conditions, as climate is defined by weather patterns that exist in an area over prolonged periods of time.
Lesson Closing
Open discussion about the mystery locations -- what do they already know about Mystery Locations A and B? Provide weather statistics during summer and winter dates about the mystery locations.

**Mystery Location A (Mt. Greylock):**
- Average Temperature for June 21, 2016: 67°F
- Average Temperature for December 21, 2016: 24°F
- Precipitation Level for June 21, 2016: 0.27 in
- Precipitation Level for December 21, 2016: 0.00 in
- Wind Speed for June 21, 2016: 5 MPH
- Wind Speed for December 21, 2016: 3 MPH

**Mystery Location B (Great Barrier Reef):**
- Average Temperature for June 21, 2016: 61°F
- Average Temperature for December 21, 2016: 78°F
- Precipitation Level for June 21, 2016: 0.00 in
- Precipitation Level for December 21, 2016: 0.00 in
- Wind Speed for June 21, 2016: 6 MPH
- Wind Speed for December 21, 2016: 6 MPH

Discuss any important observations made, any predictions that are refuted or confirmed by this data, or any other student questions.

**Teaching Tip**
Set up mini cactus for Lesson 5 after lesson 4 is complete. Students should be monitoring these plants and watering as they see fit, but no formal explanation is required at this point.

**Assessment**
Review students’ science journals and “Weather Observers” worksheet.
Lesson 5: Ecosystems and Climates

Lesson Background
Lesson 5 will be split into two class periods. The first part introduces the concept of climate by extending the knowledge from the previous lesson about weather and data collection to how we define climates: by collecting data about weather patterns in specific areas over long periods of time. The second part has students investigating ways that different plants and animals respond to specific climate conditions, after which students will understand how global and local climate conditions create and sustain certain ecosystems.

Science Content Background (for instructors)
Climate is defined by patterns of weather in specific areas over long periods of time. Weather is the momentary state of conditions at a specific time and place. Sunlight hits the Earth most directly around the equator. Due to temperature differences caused by differences in the amount of sunlight absorbed, recurring climatic conditions develop, which are characterized by the average temperature and precipitation. In some areas, climate zones can be interrupted by great altitude differences such as a mountain range or oceans. There are four major climate zones: the tropical zone, the subtropics or warm zone, the temperate zone, and the polar or cold zone. Each zone is characterized by unique amounts of precipitation and temperature range. These conditions, in turn, determine the types of vegetation and wildlife that each climate zone can sustain. Thus, ecosystems are dependent upon climate conditions, because different plants and animals respond better to different climate conditions. More details can be found here: https://content.meteoblue.com/en/meteoscool/general-climate-zones
Overview of the Lesson

Part 1: The first activity differentiates weather from climate through a video and taking notes with a worksheet. Next, students explore various ecosystems through Google Cardboard to get a sense of various climate conditions in well known global ecosystems. They then model ecosystems and consider the various plants and animals that could be sustained in such conditions.

Part 2: In the Google Earth Photo activity, students observe four locations, each in a different climate zone, and consider the climate conditions necessary to sustain that ecosystem. Using this information, students find the same locations on their Climate Zone worksheets and determine which climate zones are located in which latitudes of the Earth. Lastly, students are encouraged to use their knowledge from Lessons 2 and 3 to explain how the Sun and the Earth’s position might contribute to the creation of different climate zones.

Focus and Spiral Standard

3-ESS2-2. Obtain and summarize information about the climate of different regions of the world to illustrate that typical weather conditions over a year vary by region. (Clarification statement: Examples of information can include climate data (average temperature, average precipitation, average wind speed) or comparative descriptions of seasonal weather for different regions.)

NGSS Alignment

<table>
<thead>
<tr>
<th>Science/Engineering Practice (SP)</th>
<th>Disciplinary Core Idea (DCI)</th>
<th>Cross Cutting Concepts (CCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Asking questions and defining problems</td>
<td>ESS2.D: Weather and Climate</td>
<td>Patterns: Patterns of change can be used to make predictions (3-ESS2-1), (3-ESS2-2).</td>
</tr>
<tr>
<td>-Developing and using models</td>
<td></td>
<td>Cause and Effect: Cause and effect relationships are routinely identified, tested, and used to explain change (3-ESS3-1).</td>
</tr>
<tr>
<td>-Analyzing and interpreting data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-Constructing explanations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-Obtaining, evaluating, and communicating information</td>
<td>ESS2.D: Weather and Climate Scientists record patterns of the weather across different times and areas so that they can make predictions about what kind of weather might happen next (3-ESS2-1) Climate describes a range of an area's typical weather conditions and the extent to which those conditions vary over years (3-ESS2-2)</td>
<td></td>
</tr>
</tbody>
</table>
Learning Targets
1. I can define climate and differentiate it from weather.
2. I can investigate ways that plants and animals adapt to the climate conditions in their environments.
3. I can explain how global and local climate conditions create and sustain ecosystems.

Assessment
Assess students’ science journals, models, worksheets.

Targeted Academic Language
Tier 1: ecosystem
Tier 2: climate, tropical, thrive
Tier 3: temperature, air pressure

RESOURCES AND MATERIALS

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 per student</td>
<td>Climate and Weather video <a href="https://www.youtube.com/watch?v=XirAUvS_29I">https://www.youtube.com/watch?v=XirAUvS_29I</a></td>
<td>Thumb drive</td>
</tr>
<tr>
<td>1 per student</td>
<td>Climate and Weather Worksheets (3 pages total)</td>
<td>Binder</td>
</tr>
<tr>
<td>1 per student</td>
<td>Science Journal</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per student</td>
<td>Climate Zone Worksheet</td>
<td>Binder</td>
</tr>
<tr>
<td>1 per student</td>
<td>Instructions for Triorama Model</td>
<td>Binder</td>
</tr>
<tr>
<td>1 per student</td>
<td>White paper/Cardstock paper</td>
<td>Bin</td>
</tr>
<tr>
<td>For class</td>
<td>Colored pencils, glue, scissors</td>
<td>Classroom Teacher</td>
</tr>
</tbody>
</table>

**Items in bold should be returned for use next year**
LESSON DETAILS

Lesson Opening / Activator
The classroom has been taking care of two different plants over the past week. Tell students the plants’ names and have them guess which ecosystem each plant likely belongs in (e.g. desert, forest) and describe that environment (e.g. dry, sunny, lots of shade). Talk about the care involved in the two plants that the teacher brought to the classroom (e.g. sunlight, watering). Ask them to write in their science journals why each plant thrives in those ecosystems (how much water do they need, what type of protections do they have)? They can also write down animals that might live in the same environment as each plant. Recall that last week we looked at weather changes over short periods of time. Over the next two lessons, we will examine how long term weather patterns (over years and decades) create conditions that allow ecosystems (such as deserts and forests) to thrive. Why does a rainforest stay a rainforest across seasonal changes?

During the Lesson (Part I)
1. Climate and Weather Activity
   A. Have students fill out worksheets as the video plays.
   B. Pause the video at appropriate points to allow students enough time to write down answers. It may be helpful to have students read the questions before the video. [https://www.youtube.com/watch?v=XirAUvS_29I](https://www.youtube.com/watch?v=XirAUvS_29I)

2. Exploring Ecosystems (Tech integration: Google Cardboard)
   A. Pose the question, “What is the biggest desert on Earth?” Explain that the answer is actually Antarctica, and the second largest is the Arctic desert. Deserts are defined by the level of precipitation, not the temperature. The third largest desert is the Sahara, which is very hot. We will explore these places with Google Cardboard.
   B. Explore various ecosystems on Google Earth or Google Cardboard. For Google Earth, type in the following locations as they are written in the brackets (): (Antarctica), (Sahara desert) look for photosphere as there is no street view, the Amazon rainforest (Novo Airao), and the African savannah (The Savannah Africa).
3. Triorama activity [SP2: Developing and Using Models]
   A. Split the class into groups of 4, and tell them that we are making models of different ecosystems.
   B. Each student in the group will model one of four ecosystems: a hot desert (like the Sahara), a tropical rainforest (like the Amazon), a temperate forest (like Hopkins Forest), and tundra (like the Arctic).
   C. Prompt students to think about the plants and animals that would be present in those ecosystems to give them ideas for what to draw.
   D. Once students complete individual ecosystems and fold them into triangular prisms, have them glue together all group member's ecosystems. Instructions for triorama models can be found in the binder.

Lesson Closing (Part I)
Tell students to open up their long term mystery booklets. Display the images of red spruce and algae included on the thumb drive so that they can sketch it on their sheets. The others can be sketched from prior knowledge, but if not feel free to look them up. Encourage students to find out more about these animals and plants. They can ask or research at home. Location A has red spruce trees and hawks. Location B has algae and turtles.

-- End of Part I --
During the Lesson (Part II)

1. Google Earth Photos activity
   A. Pick four ecosystems, one in each of the four major climate zones (as shown on the worksheet).
   B. For each ecosystem, start zoomed out on the map, and then click on the photos that are attached to the name of the location. For each ecosystem, have the students write down the location (country and continent) as the title in their science journals and what climate conditions (not weather) would help sustain that ecosystem (e.g., it should be warm in general, there should be lots of precipitation).
   C. The following suggestions should be typed into google maps/earth as quoted:
      i. “Greenland, Denmark” (snowy mountains) = arctic climate zone
      ii. “New England, USA” (pine forest) = temperate climate zone
      iii. “Amazon Rainforest, Codajás - State of Amazonas, Brazil” (tropical rainforest) = tropical climate zone
      iv. “Sahara desert” (desert) = subtropical climate zone

2. Climate Zone activity
   A. Hand out the Climate Zones worksheet. Project an image of Google Earth (a 3-dimensional representation), and have students identify the equator and draw it in the appropriate location on the worksheet (a 2-dimensional representation).
   B. Then locate the ecosystems we explored on Google Earth (very zoomed out view) on the Climate Zones worksheet map and mark their approximate locations. Students should determine the location of each ecosystem as a class, and mark the answer on their own worksheet. A Science Fellow should walk around and ensure that the ecosystems are within the boundaries of the correct climate zone.
   C. Explain that areas around the world with similar long term climate conditions form climate zones. Dotted lines on the sheet mark four major climate zones on Earth. Explain that we will use the information we just gathered to figure out which climate zone is in which region.

Teaching Tip
Only click on photos that show natural phenomena related to the intended ecosystem, to not confuse students.
D. First, we need to understand the legend, which indicates four climate zones that we will label. Ask the students to think about New England’s climate (North Adams’ climate): How many seasons do we have? What are our seasons like? Explain that New England has temperate weather: define “temperate” on the board and have students copy in their science journals or on the back on climate zone worksheet.
   i. **Temperate**: without extreme climate conditions (temperature and precipitation), generally has four seasons (winter, spring, summer, fall).

E. Next, ask students to think about the Amazon rainforest: is it ever cold there? The Amazon rainforest is a tropical rainforest, categorized by a tropical climate zone.
   i. **Tropical**: extreme climate conditions (all twelve months have an average temperature of 64 °F), generally has two seasons (dry and wet).

F. Apply new and prior knowledge about the four ecosystems to color in the four major climate zones.
   i. If students do not understand the distinction between subtropical (warm) and tropical, elaborate that while the tropics are warm and wet, the ‘warm’ climate zone is characterized by warmth and dryness.
3. Conceptual Extension

A. In groups, discuss the relationship between the Sun and the Earth’s position that might cause climate zones.

B. Discussion can be facilitated with questions about the location of the equator, its prolonged exposure to most of the Sun’s intensity, etc. For example: a tropical climate zone is defined by warm temperatures all year around, and seasons are only dictated by precipitation (dry and wet). What is it about the location of the tropical climate zone that causes this (focus mainly on the warm temperatures year round)?

Lesson Closing (Part II) (Talk Science: sentence starters and arguing from evidence)
Before presenting the clue for this week, have students (in groups of 4-5) refer to the clues from previous lessons and predict the climate zones of the mystery locations (clues from Lesson 4 and Part I of Lesson 5 should be helpful). Encourage students to write notes about previous clues in the space provided that might help them figure it out. Once a group has chosen the climate zone for each location, have them write down a rationale as to why they think “Location ___ is in Climate Zone __________.” Once the groups have finished, provide them with the accurate climate zones:

Location A is in the temperate climate zone, Location B is in the tropical climate zone.

Assessment
In Part I, students will be assessed by their answers to the climate and weather worksheet, the results of the matching game in their science journals, and an evaluation of their triorama models. In Part II, they will be assessed on the Climate Zone worksheet and their participation in discussion.

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
Lesson 6: Answering the BIG Questions

Lesson Background
Synthesizing information from previous lessons, Lesson 6 seeks to assess students’ understanding and ask them to elaborate on the material by role playing, using systems thinking, and answering “what if” questions. Students work to construct causal explanations that draw on the conceptual frameworks from previous lessons. Students should be able to cohesively answer Essential Question 1: Different parts of the Earth receive smaller or larger amounts of the sun’s energy (at specific times and over longer periods of time), depending on their position and the time of year. Therefore, the differences result in variations in temperature, precipitation, and other aspects of seasonal change, which then dictate different ecosystems.

Science Content Background (for instructors)
Since this is an “evaluate” lesson, all the science content from preceding lessons applies.

Overview of the Lesson
In this lesson students refer back to, and integrate information from, previous lessons. They review these concepts through physical models and filling out worksheets so they’re accountable for the knowledge acquired throughout the unit.

Focus and Spiral Standard
3-ESS2-2. Obtain and summarize information about the climate of different regions of the world to illustrate that typical weather conditions over a year vary by region. [Clarification statement: Examples of information can include climate data (average temperature, average precipitation, average wind speed) or comparative descriptions of seasonal weather for different regions.] [State assessment boundary: An understanding of climate change is not expected in state assessment.]
**NGSS Alignment**

<table>
<thead>
<tr>
<th>Science/Engineering Practice (SP)</th>
<th>Disciplinary Core Idea (DCI)</th>
<th>Cross Cutting Concepts (CCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Asking questions and defining problems</td>
<td>ESS2.D: Weather and Climate</td>
<td>Patterns: Patterns of change can be used to make predictions (3-ESS2-1), (3-ESS2-2).</td>
</tr>
<tr>
<td>- Developing and using models</td>
<td>Scientists record patterns of the weather across different times and areas so that they can make predictions about what kind of weather might happen next (3-ESS2-1) Climate describes a range of an area’s typical weather conditions and the extent to which those conditions vary over years (3-ESS2-2)</td>
<td><strong>Cause and Effect:</strong> Cause and effect relationships are routinely identified, tested, and used to explain change (3-ESS3-1)</td>
</tr>
<tr>
<td>- Engaging in an argument from evidence</td>
<td>- Obtaining, evaluating, and communicating information</td>
<td></td>
</tr>
</tbody>
</table>

**Learning Target**

1. I can explain why different places on Earth have different seasonal changes.

**Assessment**

Review students’ worksheets

**RESOURCES AND MATERIALS**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 pieces per classroom</td>
<td>Large Poster paper</td>
<td>Bin</td>
</tr>
<tr>
<td>1 per Student</td>
<td>Markers</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per classroom</td>
<td>Answering the Big Questions: Teacher Resources and Worksheet (5 pages total)</td>
<td>Binder</td>
</tr>
<tr>
<td>1 packet per student</td>
<td>All Systems Go Worksheet Packet (9 pages total)</td>
<td>Binder</td>
</tr>
</tbody>
</table>

**Items in bold should be returned for use next year**

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
LESSON DETAILS

Lesson Opening / Activator
Set up a gallery walk for students, with one question prompt (from below) on each piece of chart paper. Split students into small groups and give each group a different color marker. Give each group time to discuss answers to posted questions first, then groups walk around to the different posters and write their answers. The groups should have 5 to 6 minutes at each poster; time can be recorded and transitions can be made as the Classroom Teacher sees fit. Groups should rotate in one direction, ensuring that each group has a chance to record their answers to each question.

(SCience Talk: have students use small group discussion strategies to come up with answers, and focus their efforts on including a claim, evidence, and reasoning for their answers [SP7: Engaging in argument from evidence]).

1. How does the amount of sunlight exposure affect the average temperature of a location?
2. Does the Earth get the same amount of sunlight in every place? What are the effects (results) of the amounts of sunlight that different parts of the Earth get? What are some differences between the Northern and Southern Hemispheres?
3. How does energy affect the Earth? What are different kinds of energy?
4. What type of weather conditions do scientists study and collect data for to make predictions? Why is it important to make these predictions?
5. Which climate zone is located around the equator? What seasons does this climate zone typically experience? What is one example of an ecosystem that could be sustained in this climate zone?
During the Lesson

1. Role Playing the Grand Exchanges

This role play activity allows students to construct a causal explanation for why different places experience different seasons (Essential Question 1). A systems thinking model will allow students to think critically about the inputs and outputs of Earth.

A. Present the students with a single location to ground their explanation (e.g., close to the equator) and have students brainstorm a list of what they know about this place (write list on board). Try to keep answers focused in context of previous lessons.

   a. Talk Science: possible discussion questions to guide student thinking: What is its relationship to the sun? What kind of temperatures does this place experience? How do temperature and weather change over the course of the year? What kind of climate? What kind of ecosystem?

B. Assign students different parts of the system: 3 Suns, 2 Earths, at least 3 energy particles, 1-2 soil, 1-2 water, 1 rainforest, 1 tundra, 1 temperate, and 1 desert ecosystem (at least 14 students total).

C. If there are extra students, they will get a chance to participate in part 2 by either replacing current characters, or playing the “what if?” factors that will be explained later on. Pass worksheets out and have students follow along with the activity to fill in the blanks. Teacher resources are provided to visually represent this information.

D. System 1: Students assigned as Earth 1 and Sun 1 demonstrate and explain the Earth’s orbit, rotation and tilt in relationship to the Sun for the given location over the course of a year. Important points to mention: areas near the equator remain in relatively direct sunlight all year round.

E. System 2: Have students explain what (and how) is happening when the Earth is exposed to sunlight. Students assigned as Earth 2, Sun 2, and all energy particles demonstrate and explain the give and take process of energy exchange between the Sun, Earth, and space.

F. System 3: Student assigned as Sun 3, soil and water demonstrate and explain how the Sun’s energy interacts with water and soil differently.

G. System 4: Students assigned to each ecosystem (rainforest, tundra, temperate, desert) demonstrate and describe what the weather and climate would be like for their ecosystem, and
how it might change over the course of the year. Transition to talking about what organisms can survive and thrive depending on the weather and climate.

H. Finally, all students come together for 5 mins and form an explanation about how all of their systems work together.

I. To pull the systems model into a visual representation, have students sketch in their science journal the causal chain of explanation for the processes they just acted out. An example of a systems representation is included below. Alternatively, white out words in image below and make copies for each student to fill out alongside teacher, on their own, or in groups.

   A. Switch out student roles if necessary. Alternatively, assign the following roles to students still left sitting; a fourth sun, more energy particles (can be as many or as few as you want), a second soil and a second water.

   B. Return to System one (Sun 1 and Earth 1 movement) and ask students to explain what might happen if the Earth stopped orbiting the Sun (while Earth continued rotating and tilting)? What if Earth stopped rotating? (Earth 1 student should move or act out accordingly to the “what if” factors). Then ask the ecosystem students to speak up on how this might affect them.

   C. Return to System two and ask students to explain what might happen if the sun were to give off twice as much energy? Insert more energy particles into demonstration. Then, what would happen if the Sun shut down completely? (remove all energy particles and Sun from role play). Then ask the ecosystem students to speak up on how this might impact them.

   D. Return to System three and ask the students demonstrating and the audience to explain what might happen if there is more land than water (add in second soil)? And what about if there was more water than land (take out first soil and add second water)? Then ask the ecosystem students to speak up on how this might affect them.

**Lesson Closing**

Present Clue #6 to fill in booklets:
Location A was named after a Waranoke Native American Chief. (Mt. Greylock)
Location B was named by a man named Matthew Flinders. (Great Barrier Reef)

**Assessment**

Review students’ worksheets
Lesson 7: Understanding Other Regions

Lesson Background
This lesson transitions the unit to Essential Question 2 - students now explore the sociocultural implications of different ecosystems and climates. Because students have learned about the scientific processes that drive and connect to Earth’s climate, they are pushed to consider how climate ultimately impacts human life, thus encouraging them to think about the bidirectional relationship between humans and the Earth’s climate.

Science Content Background (for instructors)
Humans interact with Earth’s climate by constructing ways to survive and thrive in response to factors in their environment and by overcoming the barriers posed by their environment. People of different regions need a variety of tools and clothing to protect themselves from the weather and climate conditions they experience. This also impacts the produce, natural resources, jobs, and industries that the people of a region have available to them.

Overview of the Lesson
Students explore different regions (familiar and unfamiliar) and the lifestyles that revolve around these climates. In small groups, students research different regions, exploring the sociocultural aspects of that specific region as a product of climate. Sociocultural aspects include food, clothing, agriculture, jobs, and any other categories that are critical to human life. After gathering data about their particular region, students will have the opportunity to present and apply their research in the form of a world marketplace game.

Focus and Spiral Standard
3-ESS2-2. Obtain and summarize information about the climate of different regions of the world to illustrate that typical weather conditions over a year vary by region. {Clarification statement: Examples of information can include climate data (average temperature, average precipitation, average wind speed) or comparative descriptions of seasonal weather for different regions.}{State assessment boundary: An understanding of climate change is not expected in state assessment.}
NGSS Alignment

<table>
<thead>
<tr>
<th>Science/Engineering Practice (SP)</th>
<th>Disciplinary Core Idea (DCI)</th>
<th>Cross Cutting Concepts (CCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Asking questions and defining problems</td>
<td>ESS2.D: Weather and Climate Scientists record patterns of the weather across different times and areas so that they can make predictions about what kind of weather might happen next (3-ESS2-1) Climate describes a range of an area’s typical weather conditions and the extent to which those conditions vary over years (3-ESS2-2)</td>
<td>Cause and Effect: Cause and effect relationships are routinely identified, tested, and used to explain change (3-ESS3-1)</td>
</tr>
<tr>
<td>- Planning and carrying out investigations</td>
<td></td>
<td>Influence of Engineering, Technology, and Science on Society and the Natural World: Engineers improve existing technologies or develop new ones to increase their benefits, decrease known risks, and meet societal demands (3-ESS3-1)</td>
</tr>
<tr>
<td>- Analyzing and interpreting data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Obtaining, evaluating, and communicating information</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Learning Targets

1. I can explain how weather and climate in different regions shape the lifestyles and cultures of the people that live there.
2. I can collect data to support a claim.
3. I can describe different perspectives and experiences across the globe in relation to the climate’s impact.

Assessment

Science Journal worksheets

Targeted Academic Language

Tier 2: culture, lifestyle, ecosystems
Tier 3: agriculture
RESOURCES AND MATERIALS

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 per class</td>
<td>Computer projector</td>
<td>Classroom drive</td>
</tr>
<tr>
<td>10 per group</td>
<td>Counting chips</td>
<td>Bin</td>
</tr>
<tr>
<td>1 per student</td>
<td>Science Journals</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per student</td>
<td>World Market Merchant Worksheet (2 pages total)</td>
<td>Binder</td>
</tr>
<tr>
<td>1 per student</td>
<td>World Market Shopper Worksheet (2 pages total)</td>
<td>Binder</td>
</tr>
</tbody>
</table>

**Items in bold should be returned for use next year**

LESSON DETAILS

Lesson Opening/ Activator

(Talk Science: whole class discussion strategies.) Pose questions: What if you lived in a different region? What would you see or not see there? What kinds of things would you feel, hear, smell, and taste? Explain that since different regions have different weather and climate, people have different everyday experiences. Ask students if anyone has been outside our climate region and what kind of differences they observed and felt? Note if anyone has been drastically out of the current climate region (for example, from New England states to South America).
During the Lesson

1. Ecosystems Review
   A. After a small discussion about experiences in different regions, project a list of different ecosystems with corresponding images.
   B. This is a short review/refresher of what was previously learned. http://www.earthcam.com/network/

2. World Marketplace Game [SP8: Obtaining, evaluating, and communicating information]
   A. Divide the class into small groups of three or four, and have them pick a location from a list. The list should include the following ecosystems (the specific locations are up to the teacher’s preference. These are just potential examples):
      i. Tundra: Alaska
      ii. Desert: Arizona or Egypt
      iii. Tropical Rainforest: Brazil
      iv. Boreal Forest: Canada
      v. Deciduous Forest: Korea, Japan, or China
      vi. Grassland: Zimbabwe
   B. Students will use books and the internet to research relevant plants and animals (ones that are raised, grown, or consumed), types of clothing people wear (accessible materials), and any specific tools/objects used for activities or to prepare for a weather condition.
   C. Record information in the “Merchant Worksheet” (information is revisited later in the game). Prompt groups to consider, “What does this information inform us about your region’s climate? What materials are accessible during certain seasons? For example, would we need to buy and sell snow boots in tropical rainforests?”
   D. After students gather enough information, set up a station for each group around the classroom. Each station represents a market stand from the group’s region. Students set up market stands with drawn and labeled pictures of items that they previously researched (fruits, vegetables, livestock, tools, clothing, etc.). Each group receives 10 counting chips (for simplicity, every color will have the same value). Groups should list prices for each item, ranging from 1 chip to 5 chips.
E. Assign half the groups as merchants in the first round, and the other half as shoppers. Merchants will provide information about their products to their customers, using the research from their “Merchant Worksheet.” Sell your items by explaining why customers need certain items if they were to visit your region. Each shopper/pair of shoppers buys goods from every market stand, so be sure to warn them to be economical with their chips. If there are leftover chips, revisit a favorite market. Shoppers also fill out a worksheet as they shop and merchants teach them about their goods.

F. After the first group of shoppers has visited every stand (about 10-15 minutes), move to the second round and switch roles.

G. In the same groups, students can share what kinds of items they bought from each market and why it was important to buy them. Ask questions such as: Why do you think the market sold such items? Could an item from Market Stand A be sold from Market Stand B?

**Extension:**

1. **Student-based Interview:** If possible, connect with a school from a significantly different region and arrange a Skype call (or similar) with the class. Let students prepare questions to ask to the other students. Examples include: What is the weather like there today? What are your seasons like? Also have them note any differences they might observe. What are they wearing?
   a. **Alternative:** If difficult to connect with a school or arrange a Skype call, find a local person (from a nearby college, a school staff, community worker, etc.) who has lived in a different ecosystem for some part of his or her life and lead a student-based interview with that person.

**Lesson Closing**

Long-Term Mystery Hint:
Mystery Location A (Mt. Greylock): You’ll need snow boots to go here in the winter!
Mystery Location B (The Great Barrier Reef): You’ll need swimming suits to go here!

**Assessment**

Students’ knowledge will be assessed by examining what they wrote in the worksheets in their Science Journals.
Lesson 8: A Recipe for (Natural) Disaster

Lesson Background
This will be a two part lesson. Classroom Teachers and Science Fellows may decide how to teach the lesson but we have included a suggested breaking place.) This lesson allows students to explore different types of natural disasters, their impacts, and how communities respond to and prepare for severe weather and natural disasters.

Science Background Content (for instructors)

The main natural disasters featured in this lesson are hurricanes, tornadoes, landslides, and flooding. The second part of this lesson allows students to think critically about ways people and communities respond to and prevent natural disaster damage.

- **Hurricane**: start as tropical storms that form over warm ocean waters, become storms with high winds and heavy rain.
- **Tornado**: fast spinning column of air stretching from thunderstorm cloud down to Earth’s surface, characterized by extreme winds.
- **Landslide**: occur when a slope becomes unstable, and mass (can be rocks, debris, etc.) moves down the slope under the force of gravity.
- **Flood**: aftermath when too much rain forces rivers, streams, and lakes to overflow, sending water where it doesn’t belong. Not included in our lesson are earthquakes, which are not covered because they are related more to (and caused by) tectonic movements rather than climatic and weather conditions.

Overview of the Lesson

In this lesson, students explore the causes and effects of natural disasters through critical thinking, models, and role playing. They construct and observe their own models of certain disasters and role play a natural disaster scenario to give them a better understanding of the effects of these disasters.
**Focus and Spiral Standard(s)**

**3-ESS3-1.** Evaluate the merit of design solution that reduces the damage caused by weather. {Clarification statement: Examples of design solutions to reduce weather-related damage could include a barrier to prevent flooding, a wind-resistant roof, and a lightning rod.}

**4-ESS3-2.** Evaluate different solutions to reduce the impacts of a natural event such as an earthquake, blizzard or flood on humans* {Clarification statement: Examples and solutions could include a earthquake-resistant building or a constructed wetland to mediate flooding.}

**NGSS Alignment**

<table>
<thead>
<tr>
<th>Science/Engineering Practice (SP)</th>
<th>Disciplinary Core Idea (DCI)</th>
<th>Cross Cutting Concepts (CCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Asking questions and defining problems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-Planning and carrying out investigations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-Analyzing and interpreting data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-Constructing explanations and designing solutions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-Obtaining, evaluating, and communicating information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESS3.B: Natural Hazards</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A variety of natural hazards result from natural processes. Humans cannot eliminate natural hazards, but can take steps to reduce their impacts (3-ESS3-1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cause and Effect:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cause and effect relationships are routinely identified, tested, and used to explain change (3-ESS3-1)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Learning Targets**

1. I can identify and describe natural disasters, the processes by which they occur, and why they occur in specific locations.
2. I can explain and compare impact (magnitude).
3. I can describe and assess how regions respond to and prepare for disasters.
Assessment(s)
Participation in role playing activity and review of science journals

Targeted Academic Language
Tier 2: natural disaster, hurricane, tornado, landslide, flood (flash flood)

RESOURCES AND MATERIALS

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 per student</td>
<td>Science Journal</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td></td>
<td>Natural disaster picture + clip</td>
<td>Thumb Drive</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.youtube.com/watch?v=dfi0b6w0JY">https://www.youtube.com/watch?v=dfi0b6w0JY</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Severe Weather Crash Course</td>
<td>Thumb drive</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.youtube.com/watch?v=QVZExL00MWA">https://www.youtube.com/watch?v=QVZExL00MWA</a></td>
<td></td>
</tr>
<tr>
<td>As Needed</td>
<td>Various arts supplies (construction paper, pipe cleaners, pom poms, glue, markers)</td>
<td>Bin and Classroom Teacher</td>
</tr>
</tbody>
</table>

**Items in bold should be returned for use next year**

LESSON DETAILS

Lesson Opening/Activator

Anchor image: Project the “Natural Disaster Picture” and ask students what they see and what they think is going on? How did this happen? Confusion and questions are good! Try to spark intrigue, but explanations/answers are not necessary yet. Next, show the natural disaster clip ([https://www.youtube.com/watch?v=dfi0b6w0JY](https://www.youtube.com/watch?v=dfi0b6w0JY)) and prompt discussion about
what students observe and how it relates to the picture before. Watch the video a second time and ask the students to match what they see with all applicable words from the word bank that the Classroom Teacher or Science Fellow writes on the board (Hurricanes, Tornadoes, Landslide, Floods (flash floods), Rain, Snow, Wind; bold words are the correct match answers). Discuss answers and provide facts to battle any misconceptions. Then prompt a discussion on how they could prevent or reduce the damage of the disaster shown.

**During the Lesson**

1. **Tornado in a Bottle:**
   
   This activity allows students to construct their own model of a tornado, and extrapolate important features/characteristics of this natural disaster. Activity adapted from http://www.sciencekids.co.nz/experiments/makeatornado.html. Preparation requires filling each group’s bottle with water (unless students are able to fill their own bottles, at teacher’s discretion)
   
   A. Divide the class into groups of 3-4. Distribute a plastic bottle (with the top on) about ¾ full with water to each group, along with a small cup of dish soap, and a small cup of glitter.
   
   B. Instruct each group to uncap the bottle and put a few drops of dish soap in, and sprinkle a few pinches of glitter in. Put the cap back on tightly.
   
   C. Each group can then have one student (and take turns so each student has the opportunity) turn the bottle upside down and hold it by the neck. Quickly spin the bottle in a circular motion for a few seconds, then pause and watch to see if you can observe a mini tornado forming.
D. After each student has the opportunity to try activating the tornado, ask them to think-pair-share in their groups about these questions: What do we see in the bottle? Encourage specific observations (not just “I see a tornado,” or “I see glitter”), and prompt with questions “Why do you think it’s a tornado? What is the glitter doing/how is it moving? What does the glitter represent?” (Targeted vocabulary should attempt to include funnel or vortex shaped.)

2. Crash Course
A. Watch the crash course on severe weather (https://www.youtube.com/watch?v=QVZExLO0MWA) and encourage students to take notes.
B. Draw a quad venn diagram (example below) on the board and ask students to follow along in science journals.
C. Label each circle with one natural disaster (Hurricanes, Tornadoes, Landslide, Floods) and ask students for shared and different characteristics of each disaster.
D. Focus on students’ input, but Science Fellows and Classroom Teacher might guide further thinking. The example to the right conveys knowledge that students should be able to explain from prior activities.
Long Term Mystery:
Have students take out their Long Term Mystery booklets and get ready to receive Lesson 8’s clue:
Location A was affected by a landslide in the year 1990.
Location B is most likely to be affected by a hurricane due to its location.

(This is the suggested breaking point in the lesson.)

Response and Preparation
Facilitate introductory conversation about how human societies have learned to respond to and prepare for natural disasters given what was just learned about the features and impacts of natural disasters. Post four pieces of chart paper with each natural disaster at the top (1 per paper) around the room; students walk around and write down answers for how people might respond to or prepare for the different natural disasters. Teachers and Science fellows can stand near paper and prompt students with questions.

Survival Game
Students have the opportunity to act out and think critically about how they would respond to natural disasters. This 3-day response scenario is broken down: how we prepare (day 1), how we react and respond (day 2) and how we move forward and prevent (day 3).

1. Divide students into 5 teams and assign them a location and natural disaster
   - Oklahoma, tornadoes
   - Florida, hurricanes
   - Virginia, flooding
   - California, landslides
   - North Adams, to be used as a comparison, or “control,” weather location
2. Students role play events for 3 days concerning their location and natural disaster.

**Day 1:** Deliver weather prediction to each group (impending natural disaster and extreme weather) and ask students in their teams to decide how to prepare individually and as a community. Brainstorm a list (one student can scribe) in their groups, and choose one item of preparation from the list to further develop. Construct/represent a creative model of chosen item (act it out, build out of materials). Classroom Teachers and Science Fellows circulate and guide brainstorming process. Ideas to include: how do we prepare houses, food, decision to leave or stay, etc. Have students connect each option they come up with to the feature of their specific natural disaster (i.e. hurricanes have strong winds, so I’m going to board up the windows on my house). Next, have groups share or present the creative model and explain rationale for preparation. Classroom Teacher or Science Fellow can write answers on the board to collect all in one place for reference.

**Day 2:** *(Science Talk: use small group discussion strategies.)* The predicted weather is now happening! Ask groups to discuss what is happening to them individually and what is happening to their physical community. Then have groups share and have the teacher or science fellow write answers on the board to collect them all in one place for all groups to reference.

**Day 3:** Extreme weather has ended, ask groups to discuss what happened and how they plan on fixing damage on individual and community levels. How is our community going to deal with the aftermath, and how would we prepare for this natural disaster in the future? Again, have students choose one option from their list to represent creatively (either build or act out, etc.) in front of the class. Have the Classroom Teacher or Science Fellow write answers on the board to collect for reference.
Lesson Closing: (Talk Science: use guiding questions in whole class discussion to connect ideas.)

Lead students in a closing discussion about what they found interesting or challenging about the role playing activity. Tie this back to topics covered in Lesson 4 concerning why it is important to make predictions about weather. How long do you think is an adequate time to prepare? What if you did not have that much time to prepare?

Assessment
Participation in role playing activity and review of science journals
Lesson 9: Earth Doctors

Lesson Background
In previous lessons, students learned how climate shapes human life and how humans survive, thrive, and protect themselves against climate. In this lesson, students will shift the perspective and learn how humans impact climate. This lesson develops awareness of how our actions impact the climate and instills responsibility to protect our environment and climate.

Science Content Background (for instructors)
This lesson focuses on the greenhouse effect and ways that students can work to make their carbon footprint smaller. The greenhouse effect is similar to how a garden greenhouse works. A greenhouse holds in the heat from the Sun to help plants grow all year round. It works by letting in sunlight but trapping heat (in the form of infrared radiation). Similarly, gases in our atmosphere trap heat but let in sunlight, causing the Earth’s average temperature to be much higher than it would be otherwise. One of the primary heat-trapping gasses is Carbon Dioxide. Our carbon footprint is the amount of carbon emissions (especially Carbon Dioxide) produced from our consumption needs (including all of the energy needed to produce our food and products, and the energy we directly consume to power our cars, houses, etc.). Examples of ways to reduce our carbon footprint or energy consumption include: remembering to turn off all electronics and lights when not in use, using public instead of private transportation, eating locally produced food and less meat and dairy, wasting less water, reusing and recycling products, and insulating our homes.

Overview of the Lesson
This lesson starts with a brief discussion on the fate of our trash, which later connects to the idea of human behavior impacting climate. Students explore examples of human actions through an online scavenger hunt activity and corresponding worksheets. Then, students will become Earth Doctors to find solutions to protect the environment/climate.
Focus and Spiral Standard

5-ESS3-1. Obtain and combine information about ways communities reduce human impact on the Earth’s resources and environment by changing an agricultural, industrial, or community practice or process.

NGSS Alignment

<table>
<thead>
<tr>
<th>Science/Engineering Practice (SP)</th>
<th>Disciplinary Core Idea (DCI)</th>
<th>Cross Cutting Concepts (CCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Asking questions and defining problems</td>
<td>LS2.C: Ecosystem Dynamics, Functioning, and Resilience</td>
<td>Cause and Effect: Cause and effect relationships are routinely identified, tested, and used to explain change (3-ESS3-1)</td>
</tr>
<tr>
<td>-Planning and carrying out investigations</td>
<td>When the environment changes in ways that affect a place’s physical characteristics, temperature, or availability of resources, some organisms survive and reproduce, others move to new locations, yet others move into the transformed environment, and some die. (3-LS4-4)</td>
<td>Influence of Engineering, Technology, and Science on Society and the Natural World: Engineers improve existing technologies or develop new ones to increase their benefits, decrease known risks, and meet societal demands (3-ESS3-1)</td>
</tr>
<tr>
<td>-Constructing explanations and designing solutions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-Engaging in an argument from evidence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-Obtaining, evaluating, and communicating information</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Learning Targets

1. I can explain and describe how humans affect the climate.
2. I can describe ways to better the environment and climate.

Assessment

Review worksheets

Targeted Academic Language

Tier 1: Recycle
Tier 2: Climate Change, Solar Energy
Tier 3: Greenhouse Gasses, Carbon Footprint, Deforestation
RESOURCES AND MATERIALS

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 per class</td>
<td>Computer projector</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td></td>
<td>Toy Story Clip <a href="https://www.youtube.com/watch?v=QtQPmDjuA5s">https://www.youtube.com/watch?v=QtQPmDjuA5s</a></td>
<td>Thumb Drive</td>
</tr>
<tr>
<td>1 per student</td>
<td>Classroom Laptops</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per group</td>
<td>Printer Paper</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 set per group</td>
<td>Colored pencils/markers</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per student</td>
<td>Scavenger Hunt Worksheet (3 pages total)</td>
<td>Binder</td>
</tr>
</tbody>
</table>

**Items in bold should be returned for use next year**

LESSON DETAILS

Lesson Opening/Activator

Ask, "Where does our trash go?" If students answer "trash can," prompt to think further by asking, "Where does it go after we throw it away in the trash can?" Next, as a visual and relatable example, show the YouTube clip from the movie Toy Story 3 (https://www.youtube.com/watch?v=QtQPmDjuA5s). Briefly discuss what happened in the clip: where did the scene take place? What did you notice about the location? Important points: "The toys were in the furnace" and "The trash was being burned." Explain that a lot of our trash is taken to an incinerator/furnace and burned. Ask them the following questions:

- Is burning everyone’s trash good or bad? Why?
- Where else does our trash end up? (answers include the river, lake, ocean, landfill, underground, etc.)
During the Lesson

1. Trash Talk
   A. Have a short discussion with the students about the impact of our trash on the environment. We often handle trash irresponsibly, which makes the Earth sick!
   B. Ask, “How do we tell if someone is sick?” We might check if that person has a fever. Similarly, we can tell that the Earth is sick by looking at the global temperature.
   C. Introduce the concept of climate change: Not only does the climate affect our everyday lives, we, as humans, also have a great impact on the climate by the things we do. The global temperature is rising because of human activity.

2. Scavenger Hunt
   A. Students engage in an online scavenger hunt on laptops, visiting Climate Kids website (climatekids.nasa.gov).
   B. Distribute the scavenger hunt worksheets and allow students to explore the website about the climate and climate change.
   C. After students finish, review worksheet as a class. Discuss ways that students can help with global warming.
   D. When giving answers about how humans are the main cause of global warming, discuss in greater detail the ideas of our carbon footprint and deforestation (may require preparation by the Classroom Teacher and/or Science Fellows).

3. Earth Doctor Collage [SP6: Constructing explanations and designing solutions]
   A. We are now Earth Doctors and will brainstorm ways to make the Earth feel better (Optional: hand out toy doctor equipment for students to wear, and the Classroom Teacher and Science Fellows can be the patient--Earth).
   B. As a class, have students come up with several ideas and record on the board. Examples: ride a bike instead of a car, recycle, use solar/wind/water energy, turn off electricity when not in use, use reusable water bottles, etc.
C. Divide the class into groups of 3-4, and instruct each group to pick a solution from the board and draw a picture with a caption. The finished drawings should be hung on a classroom wall labeled “As Earth Doctors, We Can…”

**Optional:** Create a chart listing the solutions that the students came up with, and throughout the year every time someone announces that he or she has done something on the solution chart, put a sticker on the chart.

**Extension**

*Will need to be planned in advance*

1. Field trip to a local greenhouse where students can explore and ask the workers questions they may have about how greenhouses work, and how this relates to the Earth.
2. Field trip to Hopkins Forest to explore the impacts of deforestation.

**Lesson Closing**

Give students another hint about their long term mystery location to record in their booklets.

The hints are:

Location A (Mt. Greylock) has been changed over the course of many years due to weathering and erosion. Natural disasters have caused a face to appear on it.

Location B (The Great Barrier Reef) has been changed due to coal pollution, which is bleaching and killing the surrounding wildlife.

**Assessment**

Review worksheets.
Lesson 10: Think Global, Act Local

Lesson Background
This will be a two part lesson. Classroom Teachers and Science Fellows may decide how to split the lesson, but we have included a suggested breaking point.

Synthesizing information from previous lessons, Lesson 10 seeks to assess students’ understanding and elaborate on the material by interviewing local businesses and constructing models of a town that can prepare for and respond to climate conditions. Students construct causal explanations that draw on conceptual frameworks from previous lessons. Students should be able to cohesively answer Essential Questions 1 and 2 (but this lesson focuses on EQ2). Humans interact with Earth’s climate by constructing ways to survive and thrive in response to factors in their environment and by overcoming the barriers posed by their environment. Human activity also contributes to changes in global conditions (such as temperature) over long periods of time, which in turn leads to changes in global climate.

Science Content Background (for instructors)
Since this is an evaluate lesson all the science content from every preceding lesson applies.

Overview of the Lesson
This lesson requires students to interview local businesses or individuals. Contact should be made prior to the teaching of Part 1 of this lesson to prepare instructors, students, and interviewees for their assignments. In this lesson, students will be referring back to information from previous lessons to show their mastery of the concepts. They will be reviewing these concepts through physical models and explanations. They will be given time to interview and learn from local businesses before creating their own town.
Focus Standard(s)

3-ESS2-2. Obtain and summarize information about the climate of different regions of the world to illustrate that typical weather conditions over a year vary by region. {Clarification statement: Examples of information can include climate data (average temperature, average precipitation, average wind speed) or comparative descriptions of seasonal weather for different regions.}{State assessment boundary: An understanding of climate change is not expected in state assessment.}

3-ESS3-1. Evaluate the merit of design solution that reduces the damage caused by weather. {Clarification statement: Examples of design solutions to reduce weather-related damage could include a barrier to prevent flooding, a wind-resistant roof, and a lightning rod.}

NGSS Alignment

<table>
<thead>
<tr>
<th>Science/Engineering Practice (SP)</th>
<th>Disciplinary Core Idea (DCI)</th>
<th>Cross Cutting Concepts (CCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asking questions and defining problems</td>
<td>LS2.C: Ecosystem Dynamics, Functioning, and Resilience</td>
<td>Influence of Engineering, Technology, and Science on Society and the Natural World: Engineers improve existing technologies or develop new ones to increase their benefits, decrease known risks, and meet societal demands (3-ESS3-1)</td>
</tr>
<tr>
<td>Constructing explanations and designing solutions</td>
<td>When the environment changes in ways that affect a place's physical characteristics, temperature, or availability of resources, some organisms survive and reproduce, others move to new locations, yet others move into the transformed environment, and some die. (3-LS4-4)</td>
<td></td>
</tr>
<tr>
<td>Engaging in an argument from evidence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obtaining, evaluating, and communicating information</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Learning Targets

1. I can explain the core details of the lessons and can construct thoughtful questions about the topics.
2. I can elaborate and generate answers to questions about how humans respond to and interact with Earth's climate.
RESOURCES AND MATERIALS

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Markers</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td></td>
<td>Colored pencils</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per student</td>
<td>White printer paper</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per student</td>
<td>My Town Worksheet (3 pages total)</td>
<td>Binder</td>
</tr>
<tr>
<td>1 pack</td>
<td>Construction paper</td>
<td>Bin</td>
</tr>
<tr>
<td>1 12 pack</td>
<td>Glue sticks</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>2 per group</td>
<td>Scissors</td>
<td>Classroom Teacher</td>
</tr>
</tbody>
</table>

**Items in bold should be returned for use next year**

LESSON DETAILS

Lesson Opening / Activator
Engage students’ prior knowledge by creating a mind map of the big ideas that were talked about in previous lessons. Students are encouraged to find the connections between all the main ideas and concepts (regions, natural disasters, and our effects on climate) that they learned previously as they draw out their maps. Supply the students with markers and or colored pencils so they can color coordinate connecting ideas, if they wish. This should take around 10 minutes.

During the Lesson

Part 1: Brainstorm!
A. Explain that we will interview local businesses to collect data for the final project. Convey details of the final project, so students understand the expectations (*directions for final project found in Part 2*).
B. Facilitate a discussion about effective interviewing and questions related to content from previous lessons. Work together to brainstorm a list of interview questions that focus on important factors of climate.

Teaching Tip
Mind maps (sometimes called concept maps) are a good way for students to visualize their ideas, and the connections between those ideas. To connect ideas, they can use arrows to indicate direction, as well as text to indicate the relationship (e.g., “leads to” or “results from”).
Questions may include:
- What does your business do?
- How does your business change or respond to the changing seasons and weather? Do you have to do anything differently from winter to summer?
- Would your business survive/thrive in a different climate zone?
- What natural resources does your business use? How do you get them?
- Do you take part in any measures to “go green” or reduce your effect on the Earth’s climate? If so, what are they?

2. **Interview Local Businesses** [SP8: Obtaining, evaluating, and communicating information]

Allow the students to interview local people around the community on how their business affects the environment in both good and bad ways and on some ways their business is reducing their negative impact. (Interviewee examples: Local museum, Schools, Colleges, Local businesses)
- **Classroom Teacher & Science Fellows**: Please record and/or take notes on the interview answers.

**Lesson Closing**

Tell students that this will be their last clue for their long term mysteries. For Location A, the clue will be **Park Rangers** and for Location B, the clue is **Snorkeling business**. Have students consider the impacts on the local environments that these types of businesses might have. It may be helpful to tell them what each business/organization does, e.g. park rangers patrol the grounds and make sure that campers, hikers, and other visitors are following the rules - including fire safety regulations; and snorkeling and diving businesses allow tourists to come and get close to lots of fish and other sea creatures. With this information, the students can think about how these jobs may impact the local environment, positively or negatively.

**Lesson Part 2:**
1. **Final Project: Create your own town** [SP2: Developing and using models]

This project provides students the opportunity to apply knowledge about environmental impacts on a town and considerations a town must take into account to reduce impact on climate change.

   a. Encourage students to consider the ideas presented by the local business interviews and evaluate what they thought were the most effective plans. They should also feel free to come up with modifications or generate ideas of their own.
b. Provide students with the art supplies needed/desired for the construction of their town. Items such as construction paper, printer paper, markers/colored pencils, scissors and glues sticks should be distributed to each group. Allow up to 20 minutes for the students to create a visual of the town.

c. Pass out the Town Worksheet that the students can fill out. This worksheet will have space for the students to take down the important factors of how their town runs. Things such as how they combat climate change, what products they sell, and how weather and climate affects them should be written down.

d. 📚 (Science Talk: oral presentations should be structured so students can practice presentation skills and their peers can practice active listening.) Once everyone is done with the projects, allow for students to present their towns either from their desks or in front of the class. The class is encouraged to ask the presenters any questions they might have. If the students who are presenting are having trouble answering any questions, the Classroom Teacher and Science Fellows are welcome to jump in and help them.

Lesson Closing
(Final page in their Mystery booklets.) Have students take a couple guesses as to what they think the mystery locations are; ask students why they guessed what they did. If a student guesses correctly and hasn’t told any of their peers, reward them with candy or small toy/trinket. If no one guesses correctly, reveal to the class (with drumroll) that the mystery locations were Mount Greylock (location A) and the Great Barrier Reef (location B).

Assessment
Review students’ mind maps and final projects - both their participation in the creation of the project and the quality of the finished product.
## Unit Activity Planner

<table>
<thead>
<tr>
<th>Activity</th>
<th>Learning Targets</th>
<th>Science Connection to Phenomena</th>
<th>MA Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lesson 1</strong>&lt;br&gt;Activity 1: Using a Thermometer</td>
<td>I obtain local and global weather data. I can explain that the sun plays an important role in day and night, weather, and seasons.</td>
<td>The Sun has a direct relationship to the Earth’s weather systems and climate. Specifically, the average temperature is dependent on the amount of sunlight an area receives.</td>
<td><strong>3-ESS2-1.</strong> Use graphs and tables of local weather data to describe and predict typical weather during a particular season in an area. [Clarification Statements: Examples of weather data could include temperature, amount and type of precipitation (e.g., rain, snow), wind direction and wind speed. Graphical displays should focus on pictographs and bar graphs.]</td>
</tr>
<tr>
<td><strong>Lesson 1</strong>&lt;br&gt;Activity 2: Weather Across America</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Lesson 1</strong>&lt;br&gt;Activity 3: Fortune Tellers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Lesson 1</strong>&lt;br&gt;Activity 4: How the Sun Hits the Earth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 2 Activity 5: Globe and Flashlight Demonstration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I can describe how the Earth moves in relationship to the sun.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I can use different models to show why different places on the Earth are impacted differently by the sun.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lesson 2 Activity 6: Kinesthetic Models of the Earth and Sun</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Sun shines directly on the equator.</td>
</tr>
<tr>
<td>The Northern and Southern hemispheres experience opposite seasons, because the Earth simultaneously orbits the Sun and rotates on its tilted axis.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lesson 2 Activity 7: Discussing Northern and Southern Hemispheres</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-ESS1-2. Use a model to communicate Earth’s relationship to the Sun, Moon, and other stars that explain (a) why people on Earth experience day and night, (b) patterns in daily changes in length and direction of shadows over a day, and (c) changes in the apparent position of the Sun, Moon, and stars at different times during a day, over a month, and over a year.</td>
</tr>
<tr>
<td><strong>Lesson 3</strong></td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td><strong>Lesson 3</strong></td>
</tr>
</tbody>
</table>

I can describe the concept of energy, as it relates to heat and light. I can explain the importance of energy exchange between the Earth and the Sun.

Land and water absorb and retain heat from the Sun at different rates. The Northern hemisphere has a greater proportion of land, while the Southern hemisphere has a greater proportion of water, thus leading to differences in climate.

The energy exchange between the Earth and the Sun is balanced. Any imbalances in energy distribution would lead to drastic climate problems.

4-PS3-1. Make observations to show that energy can be transferred from place to place by sound, light, heat and electric currents.

**Clariﬁcation Statements:** Evidence of energy being transferred can include vibrations felt a small distance from a source, a solar-powered toy that moves when placed in direct light, warming a metal object on one end and observing the other end getting warm, and a wire carrying electric energy from a battery to light a bulb.

| **Lesson 4** | **Activity 10**: Observing Weather Graphs |

I can explain graphs are tools to communicate information visually. I can use graphs to make predictions and assumptions about weather data in a given context.

Collection of weather data is necessary to record patterns across different times and areas in order to make predictions about future weather.

3-ESS2-1. Use graphs and tables of local weather data to describe and predict typical weather during a particular season in an area.
Lesson 4
Activity 11: Becoming Weather Observers

area. I can research and record weather data about a particular area of interest.

To understand climate, weather patterns are observed over prolonged periods of time.

[Clarification Statements:
Examples of weather data could include temperature, amount and type of precipitation (e.g., rain, snow), wind direction and wind speed. Graphical displays should focus on pictographs and bar graphs.]

Lesson 4
Activity 12: Why Do We Predict?
<table>
<thead>
<tr>
<th>Lesson 5</th>
<th>Activity 13: Climate and Weather</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I can define climate and differentiates climate from weather.</td>
</tr>
<tr>
<td></td>
<td>Climate and weather are different concepts. Climate is defined by collecting data about weather patterns in specific areas over long periods of time.</td>
</tr>
<tr>
<td></td>
<td>Ecosystems are dependent upon climate patterns and zones, because different plants and animals respond better to different climate conditions.</td>
</tr>
<tr>
<td></td>
<td>3-ESS2-2. Obtain and summarize information about the climate of different regions of the world to illustrate that typical weather conditions over a year vary by region.</td>
</tr>
<tr>
<td></td>
<td>[Clarification Statements: Examples of information can include climate data (average temperature, average precipitation, average wind speed) or comparative descriptions of seasonal weather for different regions.]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lesson 6</th>
<th>Activity 18: Role Playing the Grand Exchanges</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I can explain why different places on Earth have different seasonal changes.</td>
</tr>
<tr>
<td></td>
<td>Different parts of the Earth receive smaller or larger amounts of the Sun’s energy at specific times and over long periods of time, depending on their position and the time of year. Therefore, the differences</td>
</tr>
<tr>
<td></td>
<td>3-ESS2-2. Obtain and summarize information about the climate of different regions of the world to illustrate that typical weather conditions over a year vary by region.</td>
</tr>
<tr>
<td>Lesson 6 Activity 19: What If?</td>
<td></td>
</tr>
<tr>
<td>--------------------------------</td>
<td></td>
</tr>
<tr>
<td>result in variations in temperature, precipitations, and other aspects of seasonal change, which then dictate different ecosystems.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lesson 7 Activity 20: World Marketplace Game</th>
</tr>
</thead>
<tbody>
<tr>
<td>I can explain how weather and climate in different regions shape the lifestyle and cultures of the people that live there. I can collect data that supports a claim. I can explain different perspectives and experiences across the globe in relation to the climate’s impact.</td>
</tr>
<tr>
<td>Climate conditions dictate sociocultural aspects of humans’ lives. Differences in climate can cause differences in how people live their day to day lives - from lifestyle choices to career options, from available resources to the state of the economy.</td>
</tr>
<tr>
<td>Humans interact with Earth’s climate by constructing ways to survive and thrive in response to factors in their environment and by overcoming the barriers posed by their environment.</td>
</tr>
<tr>
<td>3-ESS2-2. Obtain and summarize information about the climate of different regions of the world to illustrate that typical weather conditions over a year vary by region.</td>
</tr>
</tbody>
</table>

**Clarification Statements:** Examples of information can include climate data (average temperature, average precipitation, average wind speed) or comparative descriptions of seasonal weather for different regions.
| Lesson 8 Activity 21: Tornado in a Bottle | I can identify and describe natural disasters, the process by which they occur, and why they occur in specific locations. I can explain and compare impact (magnitude). I can describe and assess how regions respond to and prepare for disasters. |
| Lesson 8 Activity 22: Crash Course on Natural Disasters | Natural disasters are an important aspect of weather and climate that can play a large role in shaping the bidirectional relationship between humans and their environment. Local communities construct ways of responding to and preparing for natural disasters. |
| Lesson 8 Activity 23: Response and Preparation | |
| Lesson 8 Activity 24: Survival Game | |
| Lesson 9 Activity 25: Trash Talk | I can explain and describe how humans affect the climate. I can describe ways to better the |
| | Humans’ impact on the climate can be measured through our carbon footprint, which |
| | 3-ESS3-1. Evaluate the merit of a design solutions that reduces the damage caused by weather.* |
| | [Clarification Statement: Examples of design solutions to reduce weather-related damage could include a barrier to prevent flooding, a wind-resistant roof, and a lightning rod.] |
| | 4-ESS3-2. Evaluate different solutions to reduce the impacts of a natural event such as an earthquake, blizzard or flood on humans.* |
| | [Clarification Statement: Examples and solutions could include a earthquake-resistant building or a constructed wetland to mediate flooding.] |
| | 5-ESS3-1. Obtain and combine information about ways communities reduce |

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
| Lesson 9  
| Activity 26: Climate Kid's Scavenger Hunt | I can explain the core details of the lessons and can construct thoughtful questions about the topics. I can elaborate and generate answers to questions about how humans respond to and interact with Earth's climate. | Humans interact with Earth's climate by constructing ways to survive and thrive in response to factors in their environment and by overcoming barriers posed by their environment. Human activity contributes to changes in global conditions, such as temperature, over long periods of time, which in turn leads to changes in global climate. | 3-ESS2-2. Obtain and summarize information about the climate of different regions of the world to illustrate that typical weather conditions over a year vary by region. [Clarification Statements: Examples of information can include climate data (average temperature, average precipitation, average wind speed) or comparative descriptions of seasonal weather for different regions.] |
| Lesson 9  
| Activity 27: Earth Doctor Collage | environment and climate. | considers processes like deforestation and energy consumption. There are ways of reducing humans' negative effects on the environment by reducing their consumption and waste output, and by recycling, riding a bike instead of driving in a car, and using clean sources of energy. | human impact on the Earth's resources and environment by changing an agricultural, industrial, or community practice or process. |
### Lesson 10

**Activity 29:** Interviewing Local Business

---

**Lesson 10**  
**Activity 30:** Create Your Own Town

---

### 3-ESS3-1. Evaluate the merit of a design solutions that reduces the damage caused by weather.*

**[Clarification Statement:**
Examples of design solutions to reduce weather-related damage could include a barrier to prevent flooding, a wind-resistant roof, and a lightning rod.]}
Next Generation Science Standards (NGSS) Alignment

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Science/Engineering Practice (SP)</th>
<th>Disciplinary Core Idea (DCI)</th>
<th>Cross Cutting Concepts (CCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-ESS2-1. Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season.</td>
<td><strong>Analyzing and Interpreting Data:</strong> Represent data in tables and various graphical displays (bar graphs and pictographs) to reveal patterns that indicate relationships (3-ESS2-1)</td>
<td><strong>ESS2.D: Weather and Climate</strong> Scientists record patterns of the weather across different times and areas so that they can make predictions about what kind of weather might happen next (3-ESS2-1)</td>
<td><strong>Patterns:</strong> Patterns of change can be used to make predictions (3-ESS2-1), (3-ESS2-2).</td>
</tr>
<tr>
<td>3-ESS2-2. Obtain and combine information to describe climates in different regions of the world.</td>
<td><strong>Engaging in Argument from Evidence:</strong> Make a claim about the merit of a solution to a problem by citing relevant evidence about how it meets the criteria and constraints of the problem (3-ESS3-1)</td>
<td><strong>Climate describes a range of an area’s typical weather conditions and the extent to which those conditions vary over years (3-ESS2-2)</strong></td>
<td><strong>Cause and Effect:</strong> Cause and effect relationships are routinely identified, tested, and used to explain change (3-ESS3-1)</td>
</tr>
<tr>
<td>3-ESS3-1. Make a claim about the merit of a design solution that reduces the impacts of a weather-related hazard.</td>
<td><strong>Obtaining, Evaluation, and Communicating Information:</strong> Obtain and combine information from books and other reliable media to explain phenomena (3-ESS2-2)</td>
<td><strong>ESS3.B: Natural Hazards</strong> A variety of natural hazards result from natural processes. Humans cannot eliminate natural hazards, but can take steps to reduce their impacts (3-ESS3-1)</td>
<td><strong>Influence of Engineering, Technology, and Science on Society and the Natural World:</strong> Engineers improve existing technologies or develop new ones to increase their benefits, decrease known risks, and meet societal demands (3-ESS3-1)</td>
</tr>
<tr>
<td>W.3.7 Conduct short research projects that build knowledge about a topic</td>
<td><strong>Science is a Human Endeavor:</strong> Science affects everyday life (3-ESS3-1)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
5E Instructional Model Background

This instructional model exists as a set of phases for science instruction that starts with students’ prior knowledge in order to reconstruct a new knowledge with deeper understanding. The Engagement phase is first, in which teachers and students begin to mull over questions, prior knowledge and understanding, and potential frustrations they might have with a topic. This phase is meant to be informal – this is the start of the lesson. The second step involves Exploring phenomena, which acts as an introduction to the larger concepts that engages students in a hands-on approach. After exploration, Explanation of scientific concepts begins. To further student understanding, Elaboration is next, in which students are presented with even more challenging activities and problems. Following the learning process comes Evaluation, as deemed necessary by learning goals and defined achievements. The model is based on scientific research about how children learn and is meant to be followed chronologically, although some steps may be repeated.
Science Talk and Oracy in T2L Units

Science talk is much more than talking about science. In line with the science and engineering practices, students are expected to make a claim that can be supported by scientific evidence. The MA STE Standards (and the NGSS) value the importance of engaging in an argument from evidence. NGSS defines how this practice takes form in the real world: “In science, reasoning and argument are essential for identifying the strengths and weaknesses of a line of reasoning and for finding the best explanation for a natural phenomenon. Scientists must defend their explanations, formulate evidence based on a solid foundation of data, examine their own understanding in light of the evidence and comments offered by others, and collaborate with peers in searching for the best explanation for the phenomenon being investigated.”

Students are asked to participate in articulate and sensible conversations in which they are able to communicate their ideas effectively, listen to others to understand, clarify and elaborate ideas, and reflect upon their understanding. These forms of talk can be developed using scaffolds such as the A/B Talk protocol (below) and strategies for class discussions (from the Talk Science Primer, link below). Oracy is developed in the physical, linguistic, cognitive, and social-emotional realms; each of these realms can be expanded upon over time in order to develop a thoughtful speaker. Being able to display appropriate body language, use proper tone and grammar, be thoughtful and considerate thinkers, and allow space for others thoughts and opinions are all important facets of oracy to work on and through with students. Incorporating the appropriate scaffolding is an important aspect of fostering these skills. Techniques for teaching effective science talk often include modeling, discussion guidelines, sentence-starters, and generating roles, while gradually putting more responsibility on students to own their thinking and learning.

Part of creating a safe school environment for students is allowing them a space that is comfortable enough for them to express ideas and ask questions, while being validated for their thoughts and questions; students should be feel comfortable and confident when speaking and listening for understanding. Effective talk is an important part of being an active, intelligent member of a community and society. Successful development in oracy is important for future employability and general well-being of adults.

The following resources should be helpful examples of how to employ effective use of progressive oracy and science talk in your classrooms.

- Oracy in the Classroom: [https://www.edutopia.org/practice/oracy-classroom-strategies-effective-talk](https://www.edutopia.org/practice/oracy-classroom-strategies-effective-talk)
- Science Talk Primer: [https://inquiryproject.terc.edu/share/d/pd/TalkScience_Primer.pdf](https://inquiryproject.terc.edu/share/d/pd/TalkScience_Primer.pdf)
1. Share your ideas

**Partner A**
- I think ______ happened because...
- Evidence that supports my idea is...
- The activity we did with ______ helps me know more about ______ because...
- One thing I’m wondering about is...

2. Listen to Understand

**Partner B**
- I heard you say ______. What makes you think that?
- I heard you say ______. What if ______?
- Can you explain the part about ______ again?
- What do you mean when you say ______?

3. Clarify and elaborate

**Partner A**
Answer partner’s questions or ask for clarification in order to understand a question.

4. Repeat steps 2 & 3 until all questions are answered

5. Switch roles and repeat steps 1-4

6. Reflect on your understanding in writing
- My idea about ______ changed when my partner said ______.
- I will add ______ to my idea about ______ because...
- I still have questions about...
- I may be able to answer my question(s) if I could investigate ______.

---

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
# Master Supply List

## Lesson 1

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 per student</td>
<td>Science Journal</td>
<td>Classroom teacher</td>
</tr>
<tr>
<td>6 per class</td>
<td>Thermometers (for outside use)</td>
<td>Bin</td>
</tr>
<tr>
<td>5 per class</td>
<td>Tilted Globes (or as many as possible so each student can have hands on time with the globe)</td>
<td>Bin</td>
</tr>
<tr>
<td>5 per class</td>
<td>Flashlights (or the same amount as globes)</td>
<td>Bin</td>
</tr>
<tr>
<td>1 per student</td>
<td>The Long-Term Location Mystery Booklet of Clues (13 pages total)</td>
<td>Binder</td>
</tr>
</tbody>
</table>

## Lesson 2

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 per student</td>
<td>Science Journal</td>
<td>Classroom teacher</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.youtube.com/watch?v=4rMYrP8feJY">https://www.youtube.com/watch?v=4rMYrP8feJY</a></td>
<td>Thumb Drive</td>
</tr>
<tr>
<td>5 per class</td>
<td>Globe</td>
<td>Classroom Teacher/Bin</td>
</tr>
<tr>
<td>5 per class</td>
<td>Flashlight</td>
<td>Bin</td>
</tr>
<tr>
<td>1 per student</td>
<td>Sunglasses</td>
<td>Bin</td>
</tr>
<tr>
<td>1 per student</td>
<td>Exit Worksheet</td>
<td>Binder</td>
</tr>
</tbody>
</table>
Lesson 3

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Floodlight</td>
<td>Bin</td>
</tr>
<tr>
<td>1</td>
<td>Stick Thermometer</td>
<td>Bin</td>
</tr>
<tr>
<td>2 per group</td>
<td>Plastic Cups (any size)</td>
<td>Bin</td>
</tr>
<tr>
<td>1</td>
<td>Bag of potting soil</td>
<td>Bin</td>
</tr>
<tr>
<td>1</td>
<td>Land and Water Crash Course</td>
<td>Thumb Drive</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.youtube.com/watch?v=7vTfyAMu6G4">https://www.youtube.com/watch?v=7vTfyAMu6G4</a></td>
<td></td>
</tr>
<tr>
<td>2-3</td>
<td>Large Cardboard box</td>
<td>Bin</td>
</tr>
<tr>
<td>1</td>
<td>Roll of Aluminum Foil</td>
<td>Bin</td>
</tr>
<tr>
<td>1</td>
<td>Bag of Medium Sized Marshmallows</td>
<td>Bin</td>
</tr>
<tr>
<td>1</td>
<td>Box of Graham Cracker</td>
<td>Bin</td>
</tr>
<tr>
<td>20 Bars</td>
<td>Hershey’s Chocolate</td>
<td>Bin</td>
</tr>
<tr>
<td>1 per student</td>
<td>Sunglasses</td>
<td>Bin</td>
</tr>
<tr>
<td>1 box</td>
<td>Black Permanent Markers</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per student</td>
<td>Science Journals</td>
<td>Classroom Teacher</td>
</tr>
</tbody>
</table>

Lesson 4

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Climate Kids “What do all these graphs mean?” webpage [<a href="https://climatekids.nasa.gov/graphs/">https://climatekids.nasa.gov/graphs/</a>]</td>
<td>Thumb Drive</td>
</tr>
<tr>
<td>As needed per classroom</td>
<td>Chart paper</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>As needed per</td>
<td>Markers</td>
<td>Classroom Teacher</td>
</tr>
</tbody>
</table>
### Lesson 5

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 per student</td>
<td>Climate and Weather video</td>
<td>Thumb drive</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.youtube.com/watch?v=XirAUvS_29I">https://www.youtube.com/watch?v=XirAUvS_29I</a></td>
<td></td>
</tr>
<tr>
<td>1 per student</td>
<td>Climate and Weather Worksheets (3 pages total)</td>
<td>Binder</td>
</tr>
<tr>
<td>1 per student</td>
<td>Science Journal</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per student</td>
<td>Climate Zone Worksheet</td>
<td>Binder</td>
</tr>
<tr>
<td></td>
<td>Instructions for Triorama Model</td>
<td>Binder</td>
</tr>
<tr>
<td>1 per student</td>
<td>White paper/Cardstock paper</td>
<td>Bin</td>
</tr>
<tr>
<td>For class</td>
<td>Colored pencils, glue, scissors</td>
<td>Classroom Teacher</td>
</tr>
</tbody>
</table>

### Lesson 6

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 pieces per classroom</td>
<td>Large Poster paper</td>
<td>Bin</td>
</tr>
<tr>
<td>Quantity</td>
<td>Item</td>
<td>Source</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>1 per Student</td>
<td>Markers</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per classroom</td>
<td>Answering the Big Questions: Teacher Resources and Worksheet (5 pages total)</td>
<td>Binder</td>
</tr>
<tr>
<td>1 packet per student</td>
<td>All Systems Go Worksheet Packet (9 pages total)</td>
<td>Binder</td>
</tr>
</tbody>
</table>

Lesson 7

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 per class</td>
<td>Computer projector</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>10 per group</td>
<td>Counting chips</td>
<td>Bin</td>
</tr>
<tr>
<td>1 per student</td>
<td>Science Journals</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per student</td>
<td>World Market Merchant Worksheet (2 pages total)</td>
<td>Binder</td>
</tr>
<tr>
<td>1 per student</td>
<td>World Market Shopper Worksheet (2 pages total)</td>
<td>Binder</td>
</tr>
</tbody>
</table>

Lesson 8

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 per student</td>
<td>Science Journal</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td></td>
<td>Natural disaster picture + clip</td>
<td>Thumb Drive</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.youtube.com/watch?v=dfs0b6w0JY">https://www.youtube.com/watch?v=dfs0b6w0JY</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Severe Weather Crash Course</td>
<td>Thumb drive</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.youtube.com/watch?v=QVZExLOOMWA">https://www.youtube.com/watch?v=QVZExLOOMWA</a></td>
<td></td>
</tr>
<tr>
<td>As Needed</td>
<td>Various arts supplies (construction paper, pipe cleaners, pom poms, glue,</td>
<td>Bin and Classroom Teacher</td>
</tr>
</tbody>
</table>

This unit was developed with National Science Foundation funding (Grant #1432591). It is a DRAFT document that will be revised annually as the unit is piloted through the 2017-18 school year.
Lesson 9

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 per class</td>
<td>Computer projector</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td></td>
<td>Toy Story Clip <a href="https://www.youtube.com/watch?v=QtQmDjuA5s">https://www.youtube.com/watch?v=QtQmDjuA5s</a></td>
<td>Thumb Drive</td>
</tr>
<tr>
<td>1 per student</td>
<td>Classroom Laptops</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per group</td>
<td>Printer Paper</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 set per group</td>
<td>Colored pencils/markers</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per student</td>
<td>Scavenger Hunt Worksheet (3 pages total)</td>
<td>Binder</td>
</tr>
</tbody>
</table>

Lesson 10

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Markers</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td></td>
<td>Colored pencils</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per student</td>
<td>White printer paper</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 per student</td>
<td>My Town Worksheet (3 pages total)</td>
<td>Binder</td>
</tr>
<tr>
<td>1 pack</td>
<td>Construction paper</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>1 12 pack</td>
<td>Glue sticks</td>
<td>Classroom Teacher</td>
</tr>
<tr>
<td>2 per group</td>
<td>Scissors</td>
<td>Classroom Teacher</td>
</tr>
</tbody>
</table>