My NASA Data - Lesson Plans

Climate Change Inquiry Lab

Grade Band

- 6-8

Sphere(s)

- Cryosphere
- Hydrosphere
- Earth as a System

Phenomenon

- Changes in Snow and Ice Extent
- Increasing CO2 Concentrations
- Sea and Land Ice Melt

NGSS Disciplinary Core Ideas

- ESS2D: Weather and Climate

Science and Engineering Practices

- Developing and Using Models
- Analyzing and Interpreting Data
- Constructing Explanations and Designing Solutions
- Engaging in Argument from Evidence

NGSS Crosscutting Concepts

- Cause and Effect
- Scale, Proportion, and Quantity
- Stability and Change

Supported NGSS Performance Expectation

- 6th to 8th

Related Resources
Student Handout(s)

- Student Capture Sheet

Teacher Resource(s)

- Teacher Guide

Key Vocabulary

- sea level rise
- carbon dioxide
- Sea ice
- Land ice
- global temperatures

Purpose

In this lesson, students will conduct labs to investigate the drivers of climate change, including adding carbon dioxide and other greenhouse gases to the atmosphere, sea level rise, and the effect of decreasing sea ice on temperatures. They will become experts on one of these areas, conduct their own experiments and connect them to real-world data, and then make posters to present their findings to the class.

To start the lesson, students will think about what they have heard about climate change and look at a cartoon and graph of atmospheric carbon dioxide concentration. Then, students will be divided into expert groups looking at a few factors driving climate change – increased greenhouse gases such as carbon dioxide, melting sea ice, and the comparative effect on sea level of melting land ice versus sea ice. As they complete the labs, they will visit relevant websites to learn additional information. The labs can also serve as an introduction to the online investigation detailed in the GPM lesson Climate Change Online Interactive. To present their findings to the class, students will make posters outlining the problem they have experimented with and researched, including data from the experiment, how it relates to the real world, as well as any additional relevant data from NASA or other sources. Students can give presentations to the whole class, a small group, or display the posters for a gallery walk.
Learning Objectives

- Students will investigate the effect of simulating the addition of carbon dioxide (and other greenhouse gases) on temperature.
- Students will investigate the effect of the simulated reduction of Arctic sea ice on ocean temperatures.
- Students will investigate aspects of climate change’s drivers by conducting experiments and reporting back on what they have learned.

NASA Phenomenon Connection

Earth-orbiting satellites and other technological advances have enabled scientists to see the big picture, collecting many different types of information about our planet and its climate on a global scale. Studying these climate data collected over many years reveal the signals of a changing climate.” Credit: http://climate.nasa.gov/evidence

NASA is monitoring five main vital signs of the planet: carbon dioxide, global temperature, Arctic sea ice, land ice, and sea level. “The heat-trapping nature of carbon dioxide and other gases was demonstrated in the mid-19th century. Their ability to affect the transfer of infrared energy through the atmosphere is the scientific basis of many instruments flown by NASA. Increased levels of greenhouse gases must cause the Earth to warm in response.”

Credit: http://climate.nasa.gov/evidence

Essential Questions

- What effect will carbon dioxide have on temperature?
- How does melting sea ice affect the Earth System?

Materials Required

- Computers, or printouts of activities to complete while labs run
- Poster paper and markers (or computers to create digital presentations, if preferred)

<table>
<thead>
<tr>
<th>Melting Ice and Sea Level Rise (per group)</th>
<th>Sea Ice and Ocean Temperature (per group)</th>
<th>Carbon Dioxide and Air Temperature (per group)</th>
</tr>
</thead>
<tbody>
<tr>
<td>large graduated cylinders (2)</td>
<td>flat containers (2) - plastic bins, cut open cardboard cartons, or something similar</td>
<td>beakers or clear plastic containers (2)</td>
</tr>
<tr>
<td>water</td>
<td>thermometers or temperature probes (2)</td>
<td>plastic wrap</td>
</tr>
<tr>
<td>ice cubes</td>
<td>tape</td>
<td>rubber band or string</td>
</tr>
<tr>
<td>funnel</td>
<td></td>
<td>thermometers or temperature probes (2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>tape</td>
</tr>
</tbody>
</table>
towels for insulation  
(optional, but recommended)  
heat lamp and bulb  
gradiated cylinder or measuring cup  
water  
aluminum foil (to represent sea ice)

- If you can use digital thermometers or temperature probes, they will work best, as the temperature differences between the two containers in both the Sea Ice and Ocean Temperature and Carbon Dioxide and Air Temperature can be only a few degrees (or even less than a degree in some trials attempted by the author.)
- For Sea Ice and Ocean Temperature, using relatively small containers (such as cut open, quart-sized cardboard cartons) and a relatively small amount of water (200 mL in those containers), as well as insulating the outside of the containers (cloth or towels wrapped around the outside and taped on) seemed to help. If you have longer than 30 minutes to leave the experiments set up, that will also help, but do be aware of the heat generated by heat bulbs, and make sure nothing gets near the bulb to burn.

**Procedure**

**Engage:**

Use [GPM Climate Change Inquiry Labs – Presentation](#) to show students a cartoon about Santa reading a newspaper about global warming and commenting about giving out lumps of coal (slide 3). Use it as a starting point to discuss what students have heard about climate change and global warming. Next, show students a graph of atmospheric carbon dioxide measured at Mauna Loa Observatory in Hawaii (slide 4) and ask them what they observe about the graph and what might have caused the change seen. Students will probably be able to make the connection between the increasing use of cars, as well as increasing demands for electricity, often produced by coal-burning power plants. Carbon dioxide is the greenhouse gas on which humans have the most impact. While the data in the graph is from ground sources, NASA also monitors climate indicators from space.

**Explore:**

Divide students into groups, which will become experts on one lab investigation and share results with the larger group (slide 5-6). See the Teacher Notes section later in this document for tips on the set-up and implementation of the labs. In addition, these labs could serve as a hands-on introduction to the GPM Climate Change Online Interactive Lesson – the combination of experimentation and computer research could then be presented in the posters.

- Melting Ice and Sea Level Rise (adapted from [Carlton College](#)) Students will investigate whether melting land ice or sea ice will have a greater impact on sea level rise. For detailed instructions, see GPM Climate Change – Melting Ice and Sea Level Rise Lab. While the experiment runs, students can explore [interactive maps (or printouts)](#) of areas that might be affected by sea level rise while experiment runs.
- Carbon Dioxide and Air Temperature (adapted from [Glory and Global Warming Experiment](#) and [Astro-Venture Greenhouse Gases Modeling Activity](#)): Students will compare the
temperature increase in two containers – one simulating greenhouse gases, one without. (NOTE: The plastic wrap is representing carbon dioxide in the model used for the experiment. Greenhouse gases don’t hold in heat exactly the same way as the plastic wrap, but using various methods of adding actual carbon dioxide doesn’t produce consistent results in the small scale.) For detailed instructions, see GPM Climate Change – Carbon Dioxide and Air Temperature Lab. While the experiment runs, students can explore their own carbon footprint on two different websites, Footprint Network and Nature.

- Sea Ice and Ocean Temperature. Students will compare the water temperature in two bins – one representing open ocean after all the sea ice has melted, one partially blocked by foil, representing the reflective sea ice. For detailed instructions, see GPM Climate Change – Sea Ice and Ocean Temperature Lab. While the experiment runs, students can read information about sea ice from the National Snow and Ice Data Center and explore an interactive map of predicted Arctic sea ice and learn about Inuit terms and knowledge of sea ice ().

You will likely need to duplicate the labs and have several groups complete the same experiment, depending on your class size.

- Sample results from the Sea Ice and Ocean Temperature Lab, set-up as pictured below: (200-watt incandescent bulb, about 25 cm from the top of cartons, 200 mL of water in each carton)

<table>
<thead>
<tr>
<th>Trial 1</th>
<th>Starting temperature</th>
<th>After 30 minutes</th>
<th>Change in temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>No sea ice</td>
<td>26.4</td>
<td>32.1</td>
<td>5.7</td>
</tr>
<tr>
<td>Half sea ice (simulated by aluminum foil)</td>
<td>26.2</td>
<td>30.9</td>
<td>4.7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trial 2</th>
<th>Starting temperature</th>
<th>After 30 minutes</th>
<th>Change in temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>No sea ice</td>
<td>26.0</td>
<td>31.8</td>
<td>5.8</td>
</tr>
<tr>
<td>Half sea ice (simulated by aluminum foil)</td>
<td>26.1</td>
<td>31.4</td>
<td>5.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trial 3</th>
<th>Starting temperature</th>
<th>After 30 minutes</th>
<th>Change in temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>No sea ice</td>
<td>22.0</td>
<td>25.5</td>
<td>3.5</td>
</tr>
<tr>
<td>Half sea ice (simulated by aluminum foil)</td>
<td>22.1</td>
<td>25.7</td>
<td>3.6</td>
</tr>
</tbody>
</table>

- Sample results from Carbon Dioxide and Air Temperature Lab, set up as pictured below: (200 watt light bulb, about 20 cm from the cups)
After the experiments are complete, students will make posters outlining the problem they have researched – including data from their experiment, how it relates to the real world, as well as relevant data from NASA or other sources. You could have each group create a poster, or have individuals complete their own, in class or as homework. If computers are available, electronic presentations could be created instead of posters. Students should use the rubric (slide 7 and at the end of this document) to guide them as they create the posters. The GPM Climate Change Inquiry Labs – Student Capture Sheet has space for students to make notes about each of the three topics when

Sample results from Carbon Dioxide and Air Temperature Lab. Credit: NASA GPM

<table>
<thead>
<tr>
<th>Trial 1</th>
<th>Starting temperature</th>
<th>After <em>30</em> minutes</th>
<th>Change in temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular air</td>
<td>29.3</td>
<td>32.8</td>
<td>3.5</td>
</tr>
<tr>
<td>Air with simulated CO₂ (covered with plastic wrap)</td>
<td>29.4</td>
<td>34.7</td>
<td>5.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trial 2</th>
<th>Starting temperature</th>
<th>After <em>30</em> minutes</th>
<th>Change in temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular air</td>
<td>24.1</td>
<td>32.2</td>
<td>8.1</td>
</tr>
<tr>
<td>Air with simulated CO₂ (covered with plastic wrap)</td>
<td>24.2</td>
<td>30.5</td>
<td>6.3</td>
</tr>
</tbody>
</table>

Explain:

After the experiments are complete, students will make posters outlining the problem they have researched – including data from their experiment, how it relates to the real world, as well as relevant data from NASA or other sources. You could have each group create a poster, or have individuals complete their own, in class or as homework. If computers are available, electronic presentations could be created instead of posters. Students should use the rubric (slide 7 and at the end of this document) to guide them as they create the posters. The GPM Climate Change Inquiry Labs – Student Capture Sheet has space for students to make notes about each of the three topics when
they are presented. Depending on the time you have available, you could have each group do an oral presentation to the class, divide students into smaller groups (each with a student who completed each experiment) to share the information as experts or display the posters for a gallery walk. Also in the presentation are videos to supplement student explanations from the posters.

- A Warming World -
  (slide 8)

- Melting Ice, Rising Seas -
  (slide 9) The slides have questions for the students to think about while they watch, and there is space on the Student Capture Sheet for them to write the answers. See the notes of the PowerPoint for possible suggested answers.

Evaluate:

The rubric at the end of this document can be used to evaluate the posters.

Elaborate/Extend:

- One of the concerns with rising sea level is the increased severity of storm surges (slide 11). See http://www.examiner.com/article/hurricanes-101-what-is-storm-surge for an explanation and animation of the problem.
- The video “NASA Real World – JASON-2” shows how the satellite, Jason 2, is able to use radar waves to determine the height of sea levels and evaluate the effects of global warming (slide 12).
- For another explanation of how NASA studies oceans, see “Climate Change and the Global Ocean” (slide 13), http://svs.gsfc.nasa.gov/goto?10502 or http://www.youtube.com/watch?v=BLR-DtxfHPY
- Have students calculate their water usage in addition to carbon footprint (from Carbon Dioxide and Air Temperature Lab). Several options for a website to use:
  - Water Footprint Calculator

Extensions

- For an interesting look at perceptions of climate change, see The Yale Project on Climate Change Communication, specifically, http://environment.yale.edu/climate-communication-OFF/files/Six-Americas-September-2012.pdf
- For another version of the carbon dioxide and temperature lesson, you can try http://www.srh.noaa.gov/jetstream/atmos/ll_gas.htm (although results seemed inconsistent when tested for the development of this lesson plan)