A Storm is Brewing

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Grade Level: 4
Duration: 2 class periods

National Standards

GEOGRAPHY STANDARDS
Element Three: Physical Systems
7. The physical processes that shape the patterns of Earth’s surface
Element Five: Environment and Society
15. How physical systems affect human systems

NEXT GENERATION OF SCIENCE STANDARDS
Earth’s Systems: Processes that Shape the Earth
4-ESS3-2. Generate and compare multiple solutions to reduce the impacts of natural Earth processes on humans.

Common Core Standards (Arizona’s College and Career Ready Standards)

ELA
Reading
Informational Text
4.RI.1 Refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text.
4.RI.2 Determine the main idea of a text and explain how it is supported by key details; summarize the text.
4.RI.3 Explain events, procedures, ideas, or concepts in a historical, scientific, or technical text, including what happened and why, based on specific information in the text.

Integration of Knowledge and Ideas
4.RI.7 Interpret information presented visually, orally, or quantitatively (e.g., in charts, graphs, diagrams, time lines, animations, or interactive elements on Web pages) and explain how the information contributes to an understanding of the text in which it appears.

Writing
Production and Distribution of Writing
AZ.4.W.4
a. Produce clear and coherent functional writing (e.g., friendly and formal letters, recipes, experiments, notes/messages, labels, graphs/tables, procedures, invitations, envelopes) in which the development and organization are appropriate to task and purpose.

Speaking and Listening Standards
Presentation of Knowledge and Ideas
4.SL.4 Report on a topic or text, tell a story, or

Other Arizona Standards

SOCIAL STUDIES STANDARDS
Strand 4 Geography
Concept 5: Environment and Society
PO 2. Describe the impact of extreme natural events (e.g., fires, volcanoes, floods, droughts) on human and physical environments.

SCIENCE STANDARDS
Strand 6 Concept 2
PO 5. Identify the Earth events that cause changes in atmospheric conditions (e.g., volcanic eruptions, forest fires)
Science Strand 6 Concept 3 PO 6. Compare weather conditions in various locations (e.g., regions of Arizona, various U.S. cities, coastal vs. interior geographical regions).
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recount an experience in an organized manner, using appropriate facts and relevant, descriptive details to support main ideas or themes; speak clearly at an understandable pace.

### SIOP Elements

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### TESOL Standard(s)

**ESL: English For Content**

Through The Use Of ESL Methodologies, The Student Will:

**EFC-A.** Create, read and interpret visual information relating to science, social studies and math.

- A4. Create charts to organize information.
- A5. Create visuals to present information.

**EFC-C. Compose in a variety of forms.**

- C1. Use Math, Social Studies, and Science target vocabulary.
- C2. Paraphrase written information.

**EFC-D. Communicate clearly using math, science, and social studies target vocabulary.**

- D1. Prepare and present oral reports.
- D2. Participate in small and large groups.

**EFC-E. Comprehend reading materials.**

- E1. Read a variety of Math, Science, and Social Studies materials.
- E3. Use new English vocabulary.
- E6. Scan material for relevant information.

### Arizona English Language Proficiency Standards

**Stage III Basic**

**Listening and Speaking**

Standard 2: The student will express orally his or her own thinking and ideas.

B-8: presenting with a group, a variety of oral reports (e.g., expository, cause and effect, persuasive, etc.) containing an introduction, body, conclusion and transitions, with instructional support.
Comprehending Text
Standard 4: The student will analyze text for expression, enjoyment, and response to other related content areas. The student will demonstrate reading comprehension by:
B-7: identifying the main idea and two-to-three details from text.
B-12: identifying the cause and effect relationship of two related events in a literary selection.
B-20: identifying content vocabulary within math, science, and social studies text.
B-22: locating information for a specific purpose. (e.g., atlas, glossary, textbook, indexes, table of contents, etc.)
B-24: locating specific information from external text in nonfiction text for a specific purpose.

Writing
Standard 1: The student will express his or her thinking and ideas in a variety of writing genres. The student will express his or her thinking and ideas in a variety of writing genres, as demonstrated by:
B-3: taking notes using a teacher selected and student created graphic organizer or cloze notes with instructional support (e.g., teacher modeling, visuals, word banks, etc.).
B-4: writing an expository paragraph or a simple report containing a topic sentence, supporting details, and a concluding statement using a model.
B-6: writing a variety of functional text that address audience, stated purpose and context:
- Letters
- Thank-you notes
- Messages
- Invitations.

Overview
Weather and climate impact people as well as the environment. Therefore, throughout the ages, people have adapted to weather/climate conditions (drought, flash floods, dust storms, etc.) to save human lives as well as preserve their physical surroundings.

Purpose
In this lesson students will learn more about 6 forces of nature including what causes these natural disasters and where these disasters have occurred. This lesson contains strategies for diverse learners (ELLs).

Key Vocabulary

**dust storm**: a strong wind that carries fine particles of dust for long distances

**tornado**: a rapidly spinning tube of air that touches both the ground and a cloud above

**wildfire**: an uncontrolled fire often occurring in wilderness areas but can also destroy homes and farmland

**drought**: too little rainfall over a long period of time

**flash flood**: a large flow of water within several hours of a rainstorm

**extreme heat**: very hot temperatures

Materials
- Access to computer lab with internet
- Computer and projection device
- Whiteboard and markers or document camera
- KWL Chart Notes
- Vocabulary Cards
- Vocabulary Test
- Country Research Sheet
- Weather Occurrences graphic organizer

Objectives
The student will be able to:
1. Refer to text and relate key aspects about natural disasters and emergency preparedness.

2. Work cooperatively to create a written and oral project.

3. Gain information from the Internet and cite his/her sources.

**Procedures**

Prerequisite Knowledge: Students know the terms weather and climate.

**SESSION ONE**

Engage:

a. Draw a KWL chart and title it: “Weather Occurrences (Natural Disasters)

b. Ask students what they already know about natural disasters. (Preparation: Linking to past knowledge) As you are writing the class comments on the chart, have students write the comments on their KWL worksheet. (Scaffolding: Modeling) At the bottom, have them write one question they would like to have answered to at the end of the lesson. (Application: Promotes engagement)

c. Show the following 2-3 minute video – http://vimeo.com/87524360 This is a montage of weather related phenomenon showing students participating in the activities at the AZ Science Center. (Application: Promotes engagement)

d. After watching the video ask the students what weather related events they saw the students experiencing in the video. If any of these events were not already on the KWL chart, they should be added. (Integrating Processes: Listening, Writing)

e. Now explain to the students that they are going to assume the role of a scientist or geographer that specializes in natural disasters. Their job is to research a recent natural disaster somewhere in the world. After learning about that country’s disaster, they will then prepare a communication in the form of a short TV announcement so that the people of the area know what to do if this force of nature comes to their area.

Explore:

a. Divide students into groups of two or three. Assign each group one of the natural disasters in the Key Vocabulary list. Hand them a Vocabulary Card so they can visualize the force of nature and know its definition. (Scaffolding: Comprehensible Input)

b. Explain the Country Research Sheet and how the 2-3 minute TV announcement will be graded. (Scaffolding: Comprehensible Input)

**SESSION TWO**

b. Continue research and documentation of information in the computer lab.

c. Stress that rehearsing their announcement is part of the assignment and allow more time for this. (Integrated Processes: Speaking)

Elaborate:

a. Team give their announcements. (Integrated Processes: Speaking)

f. Return to the KWL chart from Session One. Add in information that was given in the announcements. Students should be adding in information on their copy of the KWL chart. (Scaffolding: Modeling) (Integrating Processes: Listening, Writing)

b. Have students take their KWL chart and now complete the graphic organizer called Weather Occurrences. They should have at least 8 statements about each type of natural disaster and in the center bubble, they should draw an illustration of the weather occurrence.

Evaluate:

a. Weather Occurrences graphic organizer can be graded.

b. Country Research Sheet can be graded.

c. KWL Chart Notes can be graded.

d. Vocabulary Test can be given. (Assessment: Individual, Written)

**Assessment**
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Social Studies, Reading, Writing and Science Grades
Students will complete 10 of the 12 boxes on the KWL Chart Notes to be considered mastery. Students will score 50 points or higher on the Country Research Scoring Guide to be considered mastery.

Reading Grade
Students will score 80% or higher on the Vocabulary Test to be considered mastery.

Extensions
1. Have students write a journal entry of what they would expect to see if they were part of any of the natural disasters taught in this lesson
2. Have students draw a natural disaster that can occur in your location. Post the drawings with actual pictures of these events.
3. Have students make a booklet that includes the natural disasters learned in class. Add pictures from the Internet.
4. Have students write a journal entry explaining what would it be like if a major disaster such as a tornado or hurricane wiped out their home and they lost all of their belongings. How would they feel? Where would they go for help?
5. Have students keep a record of the weather for the week. (Sun, Snow, Rain, Cloudy) At the end of the week, have them graph the weather and see how many days your location had of each. Which one did you have more/less of. Did it rain? Does your area have a rainfall deficit at this time?

Sources
Know the Facts – Natural Disasters
http://www.ready.gov/kids/know-the-facts

http://en.wikipedia.org/wiki/Category:Natural_disasters_in_Arizona

Bibliography of Books on the Subject

This book is listed as a 3 through 6th grade book. I found it to be just right for fourth grade. It presents a detailed look at the world’s natural disasters. It includes detailed text and pictures of disasters taken by survivors.

This is another book that is appropriate for 4th grade. This book is part of a series called Discover More. It teaches students how unpredictable and destructive our planet can be. It explains and describes experiences of survivors. Contemporary catastrophes, such Katrina and the Haitian earthquake are covered as well as devastating events from the past. Later chapters address the human cause of disasters such as wildfires and pandemics and the potential devastation of global warming and overpopulation. The final pages address the conceivable danger of asteroids and the death of the sun.

This book is written at a third grade level. Drylongso talks about people against nature, specifically dust storms and droughts. The conflict between all characters and nature is evident. Drylongso appears during a dust storm and becomes part of a family. I found this book is very good for investing students in learning more about natural events and how human activities impact environments.

This book could be used from third to sixth grade level. It tells the reader how to prepare and respond to emergencies. It includes the risks of building on changing coastlines, the safety kit you should have packed at home, the telltale signs of a hurricane on the horizon, and how to power up when the grid goes down. This will be the one book to carry with you through all kinds of bad weather.

This book can be used from kindergarten to seventh grade. This book has interesting overviews of 10 types of natural disasters such as drought, floods, earthquakes, tsunamis, and volcanoes. Being prepared is an important concept in this book.

This book is second or third grade level reading. It talks about Birdie and her family who are trying to build a farm in Florida. But it's not easy with the heat, droughts, and cold snaps—and neighbors that don't believe in fences. There are many lessons that can stem from this book like the impact of extreme natural events (e.g., fires, volcanoes, floods, droughts) and the impact of human modifications (e.g., dams, mining, air conditioning, irrigation, agricultural) on the physical environment.

This book is listed as a fourth grade level book. This is a historical fiction story that occurs during the Great Depression in Oklahoma. It narrates the story of two 11-year-old girls, Annie and Violet, growing up between the summers of 1937 and 1938. The book is written in a diary style format where the two girls narrate their stories of surviving the Dust Bowl.

This book, graded for students in grade 2-4, is excellent for vocabulary development. The story takes place in the in the Dust Bowl era of the Midwest and follows the tale of one family that had to make difficult decisions to stay together.

Villa, A. F. (2014). *Flood.* Capstone Young Readers This nonfiction book is aimed at students in first to third grade. It has beautiful painted illustrations. It talks about how a storm develops and what are the steps it follows. It then explains floods and how they occur.