



Final Explanation

Setting the Stage

In this lesson, students work independently to incorporate concepts and evidence acquired during the Arctic Feedbacks unit into a written final explanation for the unit driving question, "Why might the Arctic be warming twice as fast as the rest of the world?"

Lesson Overview

Part 1 – (60-90 minutes) Final Explanation
 Students work independently to write their final explanations for the unit driving question, "Why might the Arctic be warming twice as fast as the rest of the world?



Instructional Overview			
Grade Level	Middle/High School		
Instructional Time	60-90 minutes		
Standards Alignment	NGSS Disciplinary Core Ideas: • ESS2.A: Earth Materials and Systems • ESS2.D: Weather and Climate NGSS Science and Engineering Practices: • Constructing Explanations		
Unit Driving Question	Why might the Arctic be warming twice as fast as the rest of the world?		
Driving Question(s) For This Lesson	Why might the Arctic be warming twice as fast as the rest of the world?		
Learning Goals	Construct a written explanation for the unit driving question, "why might the Arctic be warming twice as fast as the rest of the world?"		
Materials	☐ Final Explanation PPT ☐ Rubric (1 per student) ☐ Final models (developed in previous lesson) ☐ Lined paper or computers for final explanation (1 per student) ☐ Gotta-Have Checklist ☐ Summary Table		











Material Preparation	 See Gotta-Have C See Final Summal See Final Explana Make sure each standeveloped in the pexplanation 	ry Table example
Vocabulary	No new vocabular	у

Part 1 - Final Explanation (60-90 minutes)

Refer to Part 1 slides included in the <u>Final Explanation PPT</u>. See PPT presenter notes for additional information.

- 1. Provide students with instructions for writing their final explanation by referring to the Final Explanation PPT.
 - a. Teacher Tips:
 - i. Read the Axial Volcano example as a whole class and highlight the evidence included at the end of the first paragraph.
 - ii. Review grading rubric with students. Students should refer to the Gottahave checklist (see <u>example</u>) when writing their explanation as the Gottahave checklist includes all observable and unobservable components/parts and all essential science ideas/concepts (see Rubric).
 - iii. Discuss helpful hints to get students started
- 2. Students work independently to write or type their final explanations for the driving question, "Why might the Arctic be warming twice as fast as the rest of the world?
 - a. Students may refer to any and all worksheets, notes, public records, etc. from the unit when writing their final explanations (see <u>Final Explanation examples</u>).

Optional: Additional Resources (from Model-Based Inquiry)

Consider using one or more of the resources below to scaffold and support students' written explanations:

- <u>Is it important to distinguish between the explanation and argumentation practices in the classroom?</u> (STEM Teaching Tools)
- <u>Constructing Explanations and Designing Solutions</u> (Framework for K12 Science Education)
- Supporting ELL Explanations (Ambitious Science Teaching)
- Scaffolding Students' Written Explanations (Ambitious Science Teaching)
- Writing a Scientific Explanation Using the Explanation Tool (American Museum of Natural History)















