

Landforms Research Project Instructions**Objectives: (SC.6.E.6.2) Recognize that there are a variety of different landforms on Earth's surface.**

1. Students will be able to describe how weathering, erosion, and deposition change the Earth's surface.
2. Students will be able to describe how a variety of Earth's landforms are created, and where on Earth these landforms can be found.
3. Students will enhance their collaboration, research, and presentation skills.

Requirements: Students will work in pairs to research an assigned landform and create either: an eleven by fourteen (11"x14") poster, a 3 fold brochure, or comic to present to the class.

Details to be included on your poster (check off as you complete them to make sure you have everything):

- ___ Definition
- ___ Description (what does it look like?)
- ___ A picture, drawing, or diagram of your landform
- ___ How is your landform created? (include weathering/erosion/deposition in your description)
- ___ Where can your landform be found in the world?
- ___ A famous place or fun fact about your landform

Grading: This will count in the project/quiz/test category **20 points possible total**

All required information is on the poster and is presented to the class	12 points (60 %)
Individual Accountability: Individual participation in research and presentation	3 points (15 %)
Team Work: Pair works well together / completes tasks on time / not disruptive to others	3 points (15 %)
Professionalism: Presentation well prepared and respectful to other presenters	2 points (10%)

Project DUE DATE: MONDAY 2/10 My Landform _____

Computer Lab Research and Data Collection

Definition	Description	How it was created	Where is it found?	Interesting Facts?