Landform Project

Use the [resources](https://docs.google.com/document/d/17FZ_mnXfkxII3jJchVMeB1GHpZdCCn1sjHEtgwLcyEs/edit) provided to research your assigned landform. Then, create a \*presentation\* to share your findings with the rest of the class. Be sure to include the following information:

1. *How* your landform formed; what internal and/or surface processes were involved?
2. *How do we know* it formed that way; what evidence do we have?
3. *When* your landform formed?
4. *How long it took* for your landform to form; is it still being formed?

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|  | **4** | **3** | **2** | **1** |
| **Processes** | Accurately describes all of the processes involved *and* the interactions and feedback between them. | Accurately describes the internal and/or surface processes involved in the formation of the landform. | Accurately describes some aspects of the processes involved in the formation of the landform. | Does not accurately describe the processes. |
| **Time** | Accurately describes the rate of formation as a result of the time scale on which the processes operate. | Accurately describes the time scale during which the landform formed (when and how long). | Accurately describes some aspect of the time scale during which the landform formed. | Does not accurately describe the time scale. |

\*Students’ final project may take the form of a powerpoint presentation, poster, video/newscast, or any format you choose. Feel free to add to the rubric to fit your specific requirements.