Landforms and landmasses

*Year 8 Geography – Assignment 1*

Step 4: Explaining to Others

*Create a power point that will teach the rest of the class about your landform.*

1. **Introduce your landform**

Say what it is and what it looks like. Show some pictures.

1. **Where it can be found**

Describe the type of terrain or biome where it is normally found. Include pictures.

1. **Notable examples**

List at least 3 notable, interesting, or famous examples of your landform. Include pictures and maps of locations.

1. **What forces formed your landform**

Identify internal/external and the specific type of force from the list on your sheet.

1. **Explain in detail how it was formed**

Including:

* 1. Written step-by-step explanation
  2. Pictures or diagrams
  3. The animation that you made

1. **How are people affected by it?**

List at least three ways. Did ancient cultures use them, or have a legend/story about how they were formed? Do tourists come and visit them? Do people choose to live near them, or not?

1. **How is it affected by people?**

List at least three ways. Does pollution damage them? Are they harmed by acid rain or clearing of forests? Do they get damaged by tourists?

1. **What are the consequences of changes to your landform?**

What might happen to this landform if some of the things mentioned above continue unchecked? What can we do to manage this?

1. **Use good research skills**

Make sure you put the information in your **OWN WORDS** – no copy/pasting**.** Include a bibliography (list of the websites or books where you got your information) on the last slide.

1. **Hand everything up. Include:**

* Your document of labelled minecraft screenshots (email or print)
* Your sheet with answers to questions and categorised table
* Animation planning sheet
* Your power point

Instructions for putting your animation into power point:

Graphical user interface, text, application, Word

Description automatically generated

Graphical user interface, text, application

Description automatically generated

In Power Point, on a blank slide, click on the video icon to insert your animation.

In Pencil2D, go to: File>Export> Movie. Save the movie file in your documents or on the desktop.

Marking Rubric

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| --- | --- | --- | --- | --- |
| **Performance Standards** | **A** | **B** | **C** | **D** |
| **Minecraft screenshots**   * +5 points for every correctly labelled example |  |  |  |  |
| **Questions & Categorising sheet**   * Thoughtful answers to questions * Correctly categorised landforms * Detailed & correct draft of animation |  |  |  |  |
| **Power point**   * Detailed information on what landform is, where it’s found, notable examples. Relevant images ONLY. * Clear & detailed explanation of formation process. Correctly identified types of forces. * Clear animation, showed good understanding of formation * Identified changes, effect on humans & our effect on it, possible management strategies. |  |  |  |  |
| **Research & presenting skills**   * Information on PP is in own words * Created a bibliography with at least 3 good sources * PP was well laid out, clear & easy to understand * Presented to class |  |  |  |  |
| **Work in class**   * On task during lessons, not distracting others |  |  |  |  |