Task Parameters

• In groups of up to 3 people, your task is to research and deliver a presentation on a Geomorphic Hazard (volcano, avalanche, tsunamis or earthquake).

• Your presentation should be delivered in the style of a news bulletin. This should include the following
  • Identify what you hazard is and where it occurs
  • Pick a specific event to report on
  • In addition to the presentation you will sit an in-class report, based on your research of the Geomorphic Hazard that you presented.

Presentation Style

You can present your information to the class in the following ways;

• Live action news report
• Filmed news report
• Another style approved by your teacher

What to hand in??

• Presentation
• Guided research sheet
• Bibliography

Due Date

In-class report - Friday Week 5
Presentations will commence Week 6
## Guided Research Sheet

### Research Notes and Bibliography
- Uses three relevant sources. Notes includes relevant information in dot point form.
- Bibliography correctly formatted.

### Presentation
- Clearly explain the main causes of this hazard, supported with examples.
  - 3 marks
- Identify a location (local scale) where this hazard can occur (Name the specific locations; include latitude and longitude; include maps and diagrams).
  - 3 marks
- Identify other places on the earth where the hazard occurs and give reasons for this. (Identify the spatial distribution of the hazard). This should be at the scale of national and international level.
  - 4 marks
- Identify the economic, social and environmental impacts of the hazard at a local, national and international level (The example may only impact at the local and national levels)
  - 6 marks
- Identify people’s preparation and response to the hazard
  - 3 marks
- Worked diligently on the task as an individual or in a group. The student contributed to the task by taking responsibility to research and complete sections of the task
  - 3 marks
- Presentation is creative, engaging, and informative, containing evidence and examples to support it, and is accurate.
  - 5 marks

## In-class Validation Report
- Clear concise introduction that introduces the topic.
- Clear concise conclusion that concludes the topic and does not include new information.
  - 3 Marks

### Body Paragraphs based on the presentation content.
- Identify and explain what your hazard is
- Where it occurs in the world and why
- Identify and explain the economic, social and environmental impacts of the hazard at a local, national and international level
  - 12 marks

## Total Marks
- /47 Marks
GEOMORPHIC HAZARDS RESEARCH SHEET

Main causes of hazard

Identify the economic, social and environmental impacts of the hazard at a local, national and international level

Identify a location & where this hazard can occur

Identify other places on the earth where the hazard occurs

Identify people’s preparation and response to the hazard