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91191



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Level 2 Earth and Space Science 2022

91191 Demonstrate understanding of the causes of extreme Earth events in New Zealand

Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of the causes of extreme Earth events in New Zealand.	Demonstrate in-depth understanding of the causes of extreme Earth events in New Zealand.	Demonstrate comprehensive understanding of the causes of extreme Earth events in New Zealand.

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

If you need more room for any answer, use the extra space provided at the back of this booklet.

Check that this booklet has pages 2–16 in the correct order and that none of these pages is blank.

Do not write in any cross-hatched area (▨). This area may be cut off when the booklet is marked.

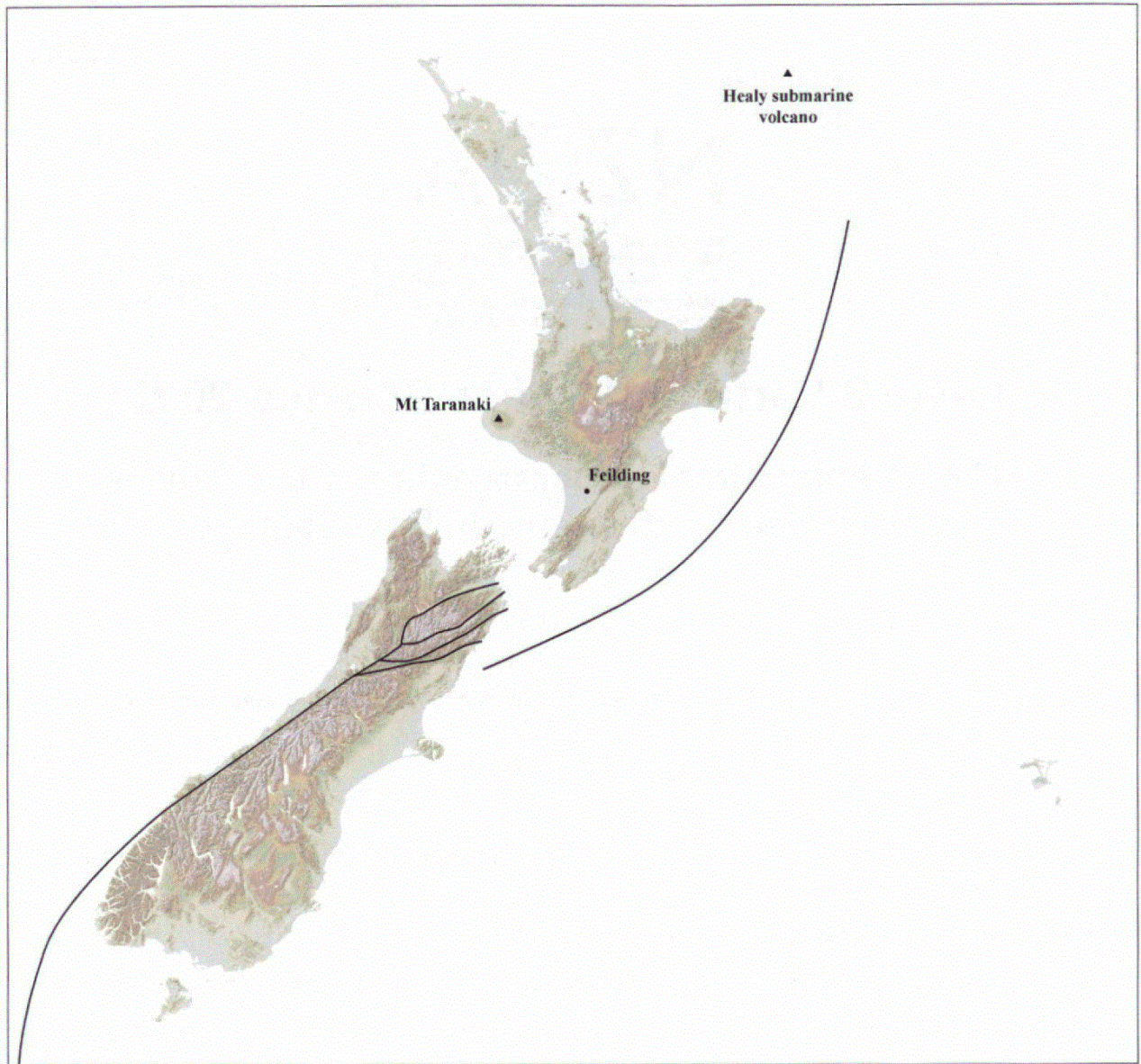
YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

Excellence

TOTAL

23

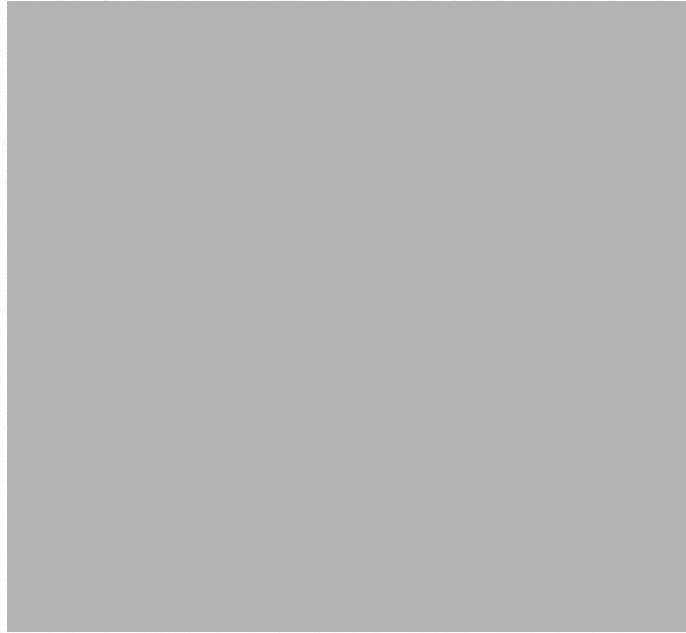
Regional map showing locations referred to in this paper



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The examination continues on the following page.**

QUESTION ONE: MT TARANAKI

Mt Taranaki is a stratovolcano found on the west coast of the North Island of New Zealand. It is the most recent of a sequence of volcanoes that erupted in this region over the last 600 000 years (see the diagram below). Mt Taranaki last erupted in 1854; Fontham's Peak is expected to be the next location of an eruption.



Adapted from: https://upload.wikimedia.org/wikipedia/commons/b/b7/NEO_egmont_big.jpg

- (a) Annotate and label the diagram below to show how plate tectonics led to the formation of Mt Taranaki.

In your answer, you should:

- ✓ add arrows to show the plate movements
- ✓ name the two tectonic plates
- ✗ explain the key process indicated.

Tectonic plate:

Pacific Plate

Explain key process:

Pacific plate is subducting under Australian plate as magma is rising up to form a hotspot volcano.

Tectonic plate:

Australian Plate

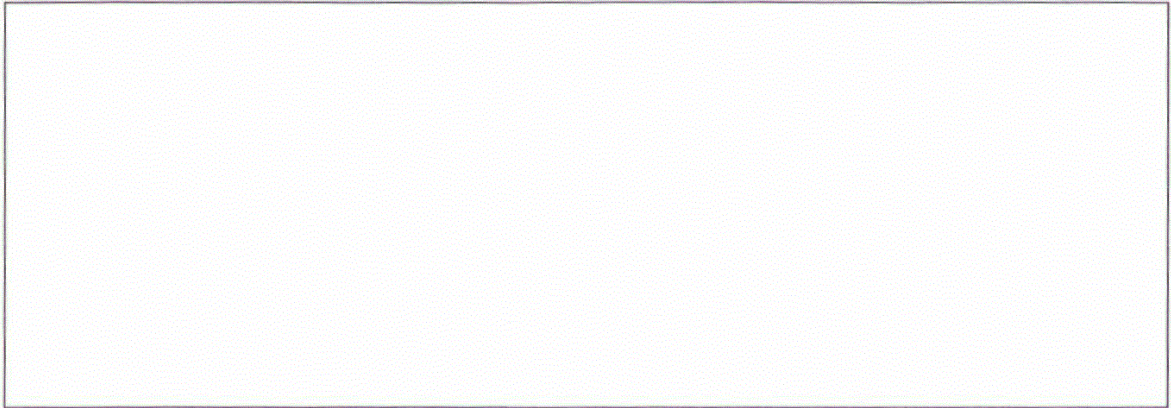


- (b) Explain, in detail, how andesitic magma leads to the formation of a stratovolcano.

In your answer, you should:

- ✍ describe the characteristics of andesitic magma
- explain how layering contributes to the shape of Mt Taranaki
- ✍ explain the link between magma composition and the shape of Mt Taranaki.

An annotated diagram may assist your answer.



Andesitic magma ~~is~~ has a moderate temperature, moderate silica content, moderate viscosity, and moderate gas content. Mt Taranaki is a stratovolcano, so is a cone shape.

- (c) Past eruptions of Mt Taranaki have produced lavas, pyroclastic flows, ash, and landslides.

A volcanic eruption from Fontham's Peak, south-west of Mt Taranaki, has been assessed as a moderate to very high hazard for the Taranaki region.

Explain, in detail, how the likely products of a future eruption may affect the surrounding area.

In your answer, you should consider:

- ✦ the links between magma composition and eruptive products produced
- ✦ the potential distance travelled by the eruptive products
- ✦ the potential effects of the eruptive products on the surrounding area.

Andesitic magma is a moderate temperature, moderate silica content, moderate viscosity, and moderate gas

content. This means the volcano could ~~also~~ produce lava, pyroclastic flows, ash, landslides, and lahars. The potential distance the eruptive products could travel is around 28km. This could cause landslides near built up areas, the shaking causing buildings to collapse, debris falling, ash clouds and pollution.

Adapted from: <https://resiliencechallenge.nz/wp-content/uploads/2018/08/McDonald-Cronin-et-al-2017.pdf>

QUESTION TWO: RECLASSIFIED FAULT LINE IN FEILDING

A science report published in 2021 has reclassified a number of fault lines in the Manawātū area from inactive to active.

One of these fault lines is the Rauoterangi fault, which passes through the centre of Feilding township, including underneath a local school.



Adapted from: <https://data.gns.cri.nz/af/>

- (a) Describe what a fault line is.

A fault line is where two plates meet, making these fault lines dangerous to build on.

- (b) Explain, in detail, how tectonic plate movement could lead to an earthquake along the Rauoterangi fault, which is over 200 km away from the plate boundary (refer to the New Zealand map on page 2).

In your answer, you should:

- ✍ name and describe the tectonic plates involved
- ✍ describe the type of plate boundary involved
- ✍ link the plate movement to the formation of an earthquake.

An annotated diagram may assist your answer.

The Pacific Plate is colliding with the Australian Plate, but due to friction they cannot slide past each other easily, so stress/energy builds. This plate boundary is a transform

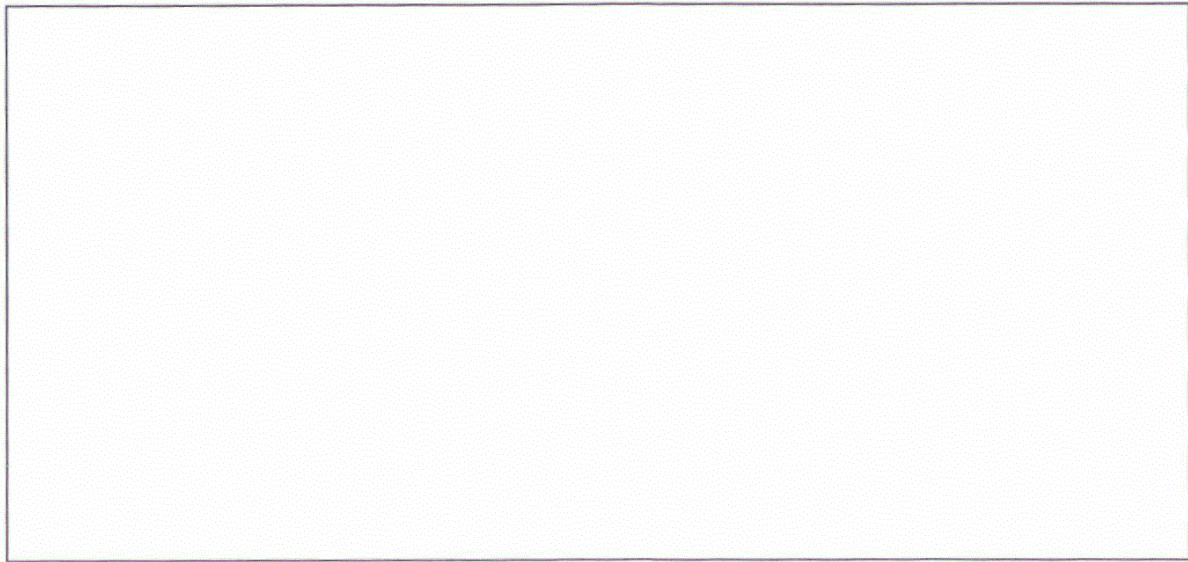


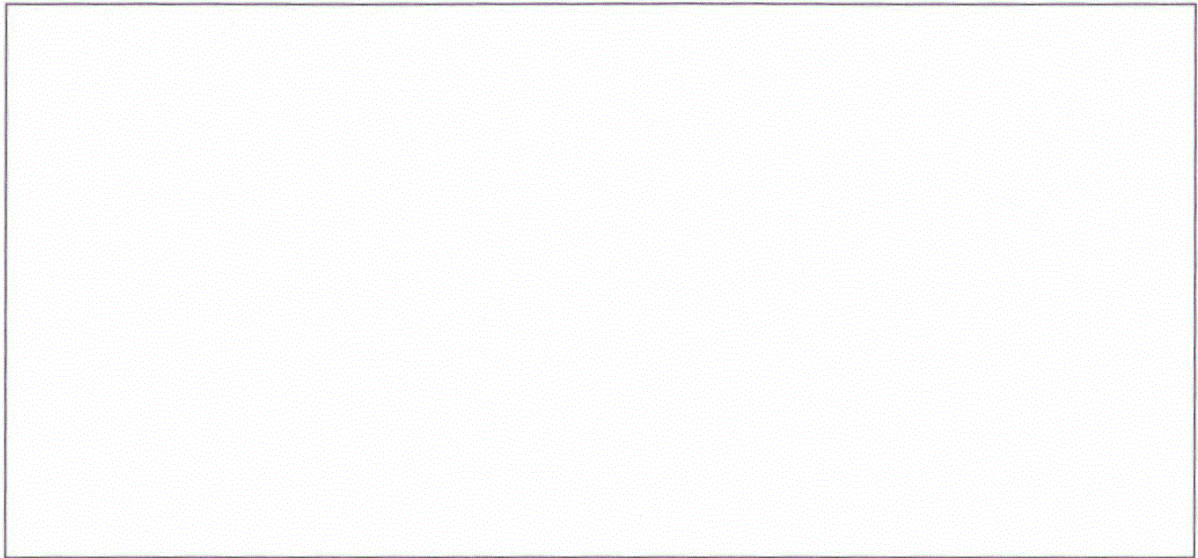
plate boundary. Over time, the stress/energy builds and builds until it is suddenly released as an earthquake sending out seismic waves, shaking the ground.

- (c) Explain, in detail, the factors that would affect the amount of damage experienced in Feilding if the Rauoterangi fault line were to rupture.

In your answer, you should consider:

- ✍ magnitude
- ✍ depth
- bedrock (underlying rock beneath Feilding)
- ✍ local area.

An annotated diagram may assist your answer.



The amount of damage depends on the magnitude of the earthquake. The larger the magnitude, the more damage there will be. Same with the depth, the deeper the focus point, the more damage done. An earthquake like this could have many hazardous effects on the environment in Feilding. Landslides and flooding could occur, flooding caused by liquefaction when ground water rises above ground. There would be significant damage to buildings, bridges, roads, railways, etc. Many buildings could collapse, especially older/weaker ones. The ^{amount of} damage would be quite large since the Rauoterangi fault goes straight through Feilding. The further away you are from the epicentre, the damage decreases.

QUESTION THREE: THE HEALY TSUNAMI

In 1360, the Healy underwater (submarine) volcano on the Kermadec Ridge erupted, forming a caldera and a tsunami that reached the Bay of Plenty in New Zealand.



- (a) Describe what a tsunami is.

A tsunami is a large tidal wave caused by a sudden displacement of water, such as an earthquake, landslide, or volcano.

- (b) Explain, in detail, how an eruption of an underwater (submarine) volcano, like Healy, can create a tsunami.

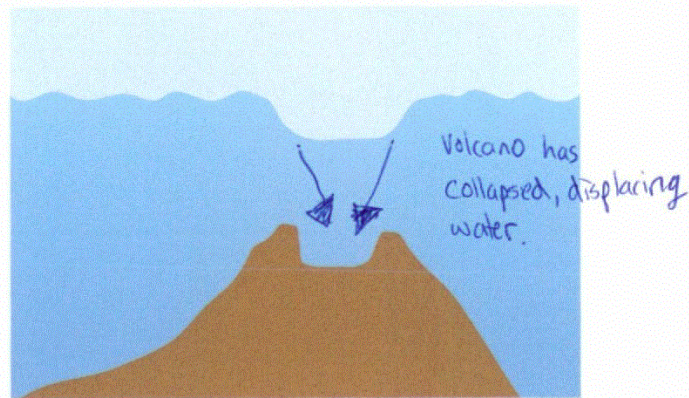
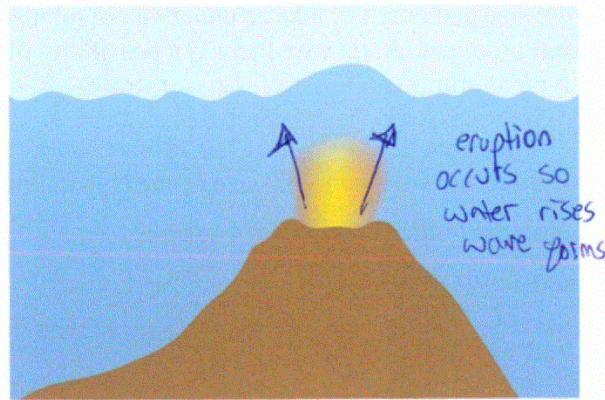
In your answer, you should:



- ⚡ add arrows to the TWO diagrams opposite to show the direction of the water displacement
- ⚡ annotate the TWO diagrams to explain the displacement and movement of sea water
- ⚡ explain the energy transfer involved from the eruption.

When an ^{underwater} volcano erupts, there would be a lot of shaking and debris; ~~and~~ trapped gases and more would be erupted going into the ocean, displacing it. All the energy from the volcano would then ~~be~~ be transferred into the water, creating a tidal wave. The amount of water displaced also affects the size of the wave.

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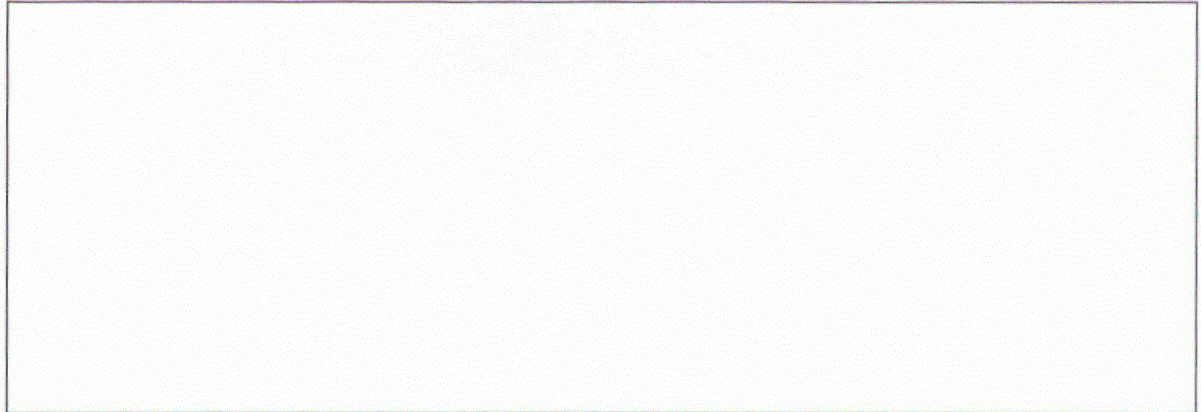
Question Three continues
on the following page

- (c) Explain, in detail, how the size and depth of a large underwater (submarine) volcano like Healy affect the size of a tsunami produced, AND why there is a possibility of more than one tsunami event as a result of this type of eruption.

In your answer you should:

- link the size and depth of the volcano to the size of the tsunami produced
- link the stages of eruption to the formation of tsunamis.

An annotated diagram may assist your answer.



The amount of water displaced affects the size of the tsunami. Since a large amount of water was displaced, the tsunami will be quite big. ~~Since the~~ If the volcano was large, then this would also mean the tsunami would be big, due to the large amount of water displaced, due to the large amount of energy being transferred from the volcano.

Extra space if required.
Write the question number(s) if applicable.

QUESTION
NUMBER

91191

Standard		Display ID	62067667 NSN-138671145	Total score	23 =E
Q	Grade score	Annotation			
1	E8	The candidate has a clear understanding of how stratovolcanoes are formed and how the associated volcanic material can cause damage.			
2	E7	The candidate has a clear understanding of how earthquakes are generated in this area. However, clarity was needed that elastic potential energy was built up over time.			
3	E8	The candidate discussed tsunami formation from the initial eruption and from the subsequent caldera formation.			