SUPERVISOR'S USE ONLY

91007



Tick this box if there is no writing in this booklet

Level 1 Geography 2020

91007 Demonstrate geographic understanding of environments that have been shaped by extreme natural event(s)

2.00 p.m. Wednesday 18 November 2020 Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate geographic understanding of environments that have been shaped by extreme natural event(s).	Demonstrate in-depth geographic understanding of environments that have been shaped by extreme natural event(s).	Demonstrate comprehensive geographic understanding of environments that have been shaped by extreme natural event(s).

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 parts of the question 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 2–10 in the correct order and that none of these pages is blank.

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

TOTAL

INSTRUCTIONS

Name ONE type of **extreme natural event** and an **environmental case study** (or studies) of this event, that you will use to answer BOTH parts of the question in this booklet.

Extreme natural event:	
Environmental case study(ies):	

In your answers, you should integrate case study evidence as well as geographic terminology and concepts.

Geographic concepts you may choose to use in your answers include:

Processes

A sequence of actions that shape and change environments.

Environments

May be natural and / or cultural. They have particular characteristics and features, which can be the result of natural and / or cultural processes.

Change

Involves any alteration to the natural or cultural environment. Change can be spatial and / or temporal. Change is a normal process in both natural and cultural environments. It occurs at varying rates, at different times, and in different places.

Interaction

Involves elements of an environment affecting each other and being linked together. Interaction incorporates movement, flows, connections, links, and interrelationships, which work together and may be one- or two-way interactions. Landscapes are the visible outcome of interactions. Interaction can bring about environmental change.

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QUESTION

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(a) Processes

Processes involve a sequence of actions.

Fully explain the sequence of actions that produced the extreme natural event in your case study environment(s).

In your answer, include:

geographic terminology

•	a geographic concept from page 2 integrated detailed supporting evidence from your case study (or studies).			

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(b) Effects

Effects of extreme natural events can occur to both the natural and cultural environment. They can also be positive and/or negative.

Fully explain ONE **natural** effect (on page 7) and ONE **cultural** effect (on page 8) that your chosen extreme natural event had on your case study environment(s).

You may answer in annotated map, diagram, and/or paragraph form.

In your answer, include:

- geographic terminology
- a geographic concept from page 2
- integrated detailed supporting evidence from your case study (or studies).

Natural effect:	ASSESSOR'S USE ONLY
ANNOTATED MAP AND/OR DIAGRAM	

Cultural effect:	ASSESSOR'S USE ONLY
ANNOTATED MAP AND/OR DIAGRAM	

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