Surname	Centre Number	Candidate Number
Other Names		2



GCE AS/A LEVEL

2110U10-1

TUESDAY, 14 MAY 2019 – AFTERNOON

GEOGRAPHY – AS unit 1 CHANGING LANDSCAPES

2 hours

For Examiner's use only						
Question	Maximum Mark	Mark Awarded				
	16					
Either 1 and 2	16					
or 3 and 4	16					
	16					
5.	22					
6.	24					
7.	18					
Total	96					

ADDITIONAL MATERIALS

A calculator.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen. Do not use correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Write your answers in the spaces provided in this booklet.

In Section A, answer **either** questions 1 and 2 **or** questions 3 and 4.

Answer **all** questions in Section B.

If further space is required you should use the additional page(s) at the back of this booklet. The question number(s) should be clearly shown.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets [] at the end of each question or part-question; you are advised to divide your time accordingly.

This paper requires that you make as full use as possible of appropriate examples and reference to data to support your answers. Sketch maps and diagrams should be included where relevant.

A plain page is available near the back of the booklet for you to add any relevant sketch maps and diagrams you may wish to include. The question number(s) should be clearly shown.







Answer either questions 1 and 2 or questions 3 and 4 from your chosen landscape.

Make the fullest possible use of examples and data to support your answers.

Coastal Landscapes

Answer questions 1 and 2 if this is your chosen landscape.







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(a)	(i) Use Figure 1 to compare the shoreline changes shown at Location 1 and Lo	ocation 2. [5]
	(ii) Suggest how wave type could explain the overall change from 1945-2014	l. [3]



	coastal dep	osition.			[8]	
				 	 	•
dditi	ional space :	for Question	1(b) only:			
lanti	onal space	or Question	I(<i>b)</i> Offiy	 		
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2110U101 05

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2110U101 07

<i>(b)</i> Exam	nine the importance of geology in the formation of one landform of coastal e	erosion. [8]
ditional s	pace for Question 2 (b) only:	
		1





2110U101 09

	(ii)	Explain why there are periodic increases in the area covered by the last Welsh Ice Cap. [3]	OI
(b)	Exar land	mine the importance of plucking and abrasion in the formation of one macro-scale form of glacial erosion. [8]	
·····			
·····			
·····			
•••••			



10		
	Examine	
Additional space for Question 3(b) only:		
Additional space for Question 3(b) only.		



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4.	(a)	(i)	Use Figure 4a to outline the role of glacial and post glacial processes as causes of the Oso landslide. [5]	Examiner only
		(ii)	Using Figure 4b , suggest one economic impact of the Oso landslide on the town of Steelhead Haven. [3]	21101101



(1-)	
D)	Either
	Examine the success of one strategy used to manage the impacts of glacial processes and landforms on human activity.
	Or
	Examine the success of one strategy used to manage the impacts of human activity on glacial processes and landforms. [8]
aditi	onal space for Question 4(b) only:



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5.	(a)	(i)	Use Figure 5a to describe the global distribution of earthquakes above magnitude 7.	Examine only 5]
		······		
		(ii) 	Use Figures 5a and 5b to explain why there are global variations in tectonic risk	
		······		
		······		
		······		



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		E
Addi	tional space for Question 5 (a)(ii) only:	
(b)	Describe the following characteristics of an earthquake.	
(~)		
	P wave	[2]
•••••		
•••••		
	S wave	[2]
•••••		



focus		[2]
epicentre		[2]

Date Location Magnitude Deaths Economic Insured losses					
4th and 16th April	Japan	7.0	154	38 billion	5.5 billion
16th April	Ecuador	7.8	673	3.4 billion	551 million
24th August	Italy	6.2	299	5 billion	100 million
13th November	New Zealand	7.8	2	3.5 billion	2.1 billion
еаппquaке	S OF 2016.				[9]



dditional space	e for Question 6 (a) of	nly:	
-			

	Buildings damaged	Rank of buildings damaged	Population density (people/km ²)	Rank of population density	d	d ²
Region						
Atacames	28	11	81.6	Α	В	С
Chone	165	8	41.6	6	2	4
Eloy Alfaro	3	12.5	9.3	13	-0.5	0.25
Esmeraldas	42	10	140.4	2	8	64
Jama	316	5	40.1	7	-2	4
Muisne	729	2	22.9	11	-9	81
Pedernales	1320	1	28.9	10	-9	81
Portoviejo	114	9	291.5	1	8	64
Quinindé	169	7	31.6	8	-1	1
Rio Verde	3	12.5	17.8	12	0.5	0.25
Rocafuerte	671	3	119.7	3	0	0
San Lorenzo	1	14	1.7	14	0	0
Santo Domingo	384	4	106.8	4	0	0
San Vicente	213	6	31.1	9	-3	9

Figure 6b: Buildings damaged and population density for the regions affected in the 2016

Source: http://citypopulation.info

Figure 6c: Significance of r_s value

Calculated r _s value = 0.24				
Significance (confidence) level				
Number of pairs (n)	95% (0.05)	99% (0.01)		
14	0.59	0.71		



			Examiner
(b)	Spea and	arman's rank was used to test the correlation between number of buildings damaged population density in the 2016 Ecuador earthquake.	only
	(i)	Calculate the values for A, B and C in Figure 6b . State the values below. [3]	
		A:	
		B:	
		C:	
	(ii)	Use Figure 6c to comment on the nature and significance of the relationship between the number of buildings damaged and population density. [2]	
	•••••		
	•••••		
	•••••		



Figure 6d: Issues of aid in the Ecuador earthquake 2016

Earthquake survivors in Ecuador struggle without food and basic aid



A woman argues with police as tensions rise among people waiting for more than an hour for free food and water from the government.

The response of the government of Ecuador was swift and more than 25,000 survivors have been sheltered in stadiums and airports. However, shattered roads and infrastructure have limited the distribution of aid to many of the most vulnerable people in remote areas.



	Population 0-14 years of age (%)	Literacy rate (%)
Pedernales	41	82
Average for Ecuador	28	95

The region of Pedernales was amongst the worst hit.



(c) l	Jse Figures 6a, 6b and 6d to suggest why it was difficult to respond to this earth	nquake. [10]
• • • • • • • • • • • •		
Iditio	nal space for Question $6(c)$ only:	
•••••		



(a)	Explain why there are differences in the characteristics of shield and cinder volcanoes. [8]	TEx
•••••		
•••••		
•••••		
•••••		
Addit	tional space for Question 7 (a) only:	
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(b) Explain variations in the impacts of one volcanic eruption.	[10]
dditional space for Question 7(b) only:	



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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
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