Surname	Centre Number	Candidate Number
Other Names		0



GCSE – NEW

3110U10-1

GEOGRAPHY Unit 1: Changing Physical and Human Landscapes

TUESDAY, 22 MAY 2018 – AFTERNOON

1 hour 30 minutes

	For Exa	miner's use	only
		Maximum Mark	Mark Awarded
	Question 1	28	
	Question 2	28	
	Writing accurately	3	
either	Question 3	24	
or	Question 4	24	
	Total	83	

ADDITIONAL MATERIALS

In addition to this paper you may use a calculator and a ruler if required.

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.

Answer both questions in Section A.

Answer one question from Section B.

Write your answers in the spaces provided in this booklet.

If additional space is required you should use the continuation pages at the end 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.

Your ability to communicate and organise your ideas will be assessed in questions that are worth 6 or 8 marks. The accuracy of your writing will be assessed in your answer to question 2(c)(ii).



SECTION A - CORE THEMES

Answer all of the questions in this section.

THEME 1: Landscapes and Physical Processes

1. (a) Study the OS map extract below. A full key is printed on page 28.

O.S. Map Extract of Three Cliffs Bay, South Wales at a scale of 1:25,000





(i) Give the four figure grid reference where the river reaches the sea in Three Cliffs Bay. Tick (✓) the correct answer in the box below. [1]

Grid Reference	Tick (√)
5487	
8753	
5387	

(ii) Give the width of Three Cliffs Bay from Great Tor to Shire Combe. Tick (✓) the correct answer in the box below.

Width	Tick (√)
0.6 km	
1.3 km	
2.6 km	
5.2 km	

(iii) Describe the relief (shape of the land) in box A shown on the map. Use evidence from the map. [4]





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(c) Study the information below.

Visitor Activities in UK National Parks

Activity	% of Visitors
Walking	40
Driving around and sightseeing by car	19
Relaxing	12
Visiting towns and villages	10
Other (e.g. horse riding, climbing, water sports)	19

(i) Select the most suitable graphical method of presenting the data shown in the table. Tick (✓) the correct answer from the box below. [1]

Graphical Method	Tick (√)
Scatter graph	
Line graph	
Histogram	
Pie chart	

(ii) Select **one** of the methods you have **not** chosen. State why it is unsuitable. [1]



.....





(d)	(i) Describe the process of hydraulic action in a river channel.	[2]
	 (ii) Explain why geology and river processes interact to form waterfalls. You may use an annotated diagram to help your answer. 	[6]
	End of Question 1	







(i) Give the percentage of the UK population aged 50-54 in 1950. Tick (✓) the correct answer in the box below. [1]

Percentage	Tick (√)
2.9	
3.4	
6.3	
7.3	

(ii) Calculate the difference in percentage of people aged 70-74 between 1950 and 2016 by completing the table. [2]

Percentage (%) people aged 70-74 in 2016	4.4
Percentage (%) people aged 70-74 in 1950	
Difference	

- (iii) Use the population pyramids to give **one** other way in which the structure of the UK population has changed. [1]
- (iv) Describe **two** ways in which an ageing population has created challenges for the UK. [4]



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(ii) Give the meaning of the following terms by choosing from the definitions in the box below. Write the correct letter in each box. [2]

Urban-rural continuum

Counter-urbanisation

Letter	Definition
Α	The movement of people from urban areas to live in the countryside.
В	The daily movement of people from the countryside to the city for work.
С	The area from which a large town or city attracts people to use its services.
D	The gradual change in settlement type from the city to the countryside.
E	The movement of people from the countryside to live in the city.

(iii) Explain why people in rural areas of Wales may have less access to services now than in the past. [6]

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	(i)	Give one reason why many people work in the informal economy of cities in NIC or LICs. [2
	(ii)	Study the photographs and the fact box below.
Dh	aravi	i, a slum in Mumbai, India Homeless person in London, UK
		<image/>
		Fact Box
•	Mu mil	Fact Box mbai is India's largest city. It is estimated that around 13 million of the 21 lion population live in slums without access to clean water and basic services.
•	Mu mil Lor one sle	Fact Box mbai is India's largest city. It is estimated that around 13 million of the 21 lion population live in slums without access to clean water and basic services. ndon is the capital city of the UK. It has a population of 8 million. Despite being e of the richest cities in the world, around 8,000 people are homeless and ep rough.
•	Mu mil Lor one sle	Fact Box mbai is India's largest city. It is estimated that around 13 million of the 21 lion population live in slums without access to clean water and basic services. Indon is the capital city of the UK. It has a population of 8 million. Despite being e of the richest cities in the world, around 8,000 people are homeless and ep rough.
•	Mu mill Lor one sle	Fact Box mbai is India's largest city. It is estimated that around 13 million of the 21 lion population live in slums without access to clean water and basic services. ndon is the capital city of the UK. It has a population of 8 million. Despite being e of the richest cities in the world, around 8,000 people are homeless and ep rough. "The challenges facing all global cities in the 21 st century are the same." To what extent do you agree with this statement? Make use of evidence from the photographs and fact box.
•	Mu mil one sle	Fact Box mbai is India's largest city. It is estimated that around 13 million of the 21 lion population live in slums without access to clean water and basic services. ndon is the capital city of the UK. It has a population of 8 million. Despite being e of the richest cities in the world, around 8,000 people are homeless and ep rough. "The challenges facing all global cities in the 21 st century are the same." To what extent do you agree with this statement? Make use of evidence from the photographs and fact box. <i>The accuracy of your writing will be assessed in your answer to this question.</i>
•	Mu mill Lor sle	Fact Box mbai is India's largest city. It is estimated that around 13 million of the 21 lion population live in slums without access to clean water and basic services. ndon is the capital city of the UK. It has a population of 8 million. Despite being the of the richest cities in the world, around 8,000 people are homeless and ep rough. "The challenges facing all global cities in the 21 st century are the same." To what extent do you agree with this statement? Make use of evidence from the photographs and fact box. The accuracy of your writing will be assessed in your answer to this question.



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End of Question 2	
	-





Naples and Mount Vesuvius





3.

Key:

(a)

town city

Ν

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(i)	Describe the location of Mount Vesuvius. [2
(ii)	One feature of a stratovolcano is pyroclastic flow. Describe two other features of stratovolcano.
	1
	2.
•••••	
•••••	
 (iii)	Explain why the people of Naples are vulnerable to the impact of pyroclastic flows Use evidence from the photograph and map.
(iii)	Explain why the people of Naples are vulnerable to the impact of pyroclastic flow Use evidence from the photograph and map. [4
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(iii)	Explain why the people of Naples are vulnerable to the impact of pyroclastic flow. Use evidence from the photograph and map. [4



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(b) Study the information in the table below.

The Richter scale of earthquake magnitude

Magnitude		Description	Frequency	
2.0-2.9	Minor	Generally not felt, but recorded.	1,300,000 per year (est.)	
3.0-3.9	IVIINOF	Often felt, but rarely causes damage.	130,000 per year (est.)	
4.0-4.9	Light	Noticeable shaking of indoor items, rattling noises. Significant damage unlikely.	13,000 per year	
5.0-5.9	Moderate	Can cause major damage to poorly constructed buildings over small regions. Slight damage to well-designed buildings.	1,319 per year	
6.0-6.9	Strong	Can cause serious damage to well- designed buildings. Destructive up to about 160 kilometres across populated areas.	134 per year	
7.0-7.9	Major	Can cause serious damage over larger areas.	15 per year	
8.0-8.9	Great	Can cause serious damage in areas several hundred kilometres across.	1 per year	
9.0-9.9	Gieal	Devastating in areas several thousand kilometres across.	1 per 10 years	

(i) Describe the relationship between the magnitude of earthquakes and the frequency with which they occur. [2]

- (ii) The amount of ground shaking during an earthquake increases by a factor of 10 with each point on the Richter scale. Point 4.0 on the Richter scale is 10 times more powerful than 3.0 and 100 times more than 2.0.

Calculate the increase in ground shaking during an earthquake measuring 7.0 on the Richter scale compared to one measuring 3.0. Show your working. [2]

Answer



(iii)	Explain why an earthquake with magnitude 5.5 (refer to the table on page 16) might have varying impacts on people in countries at different levels of development. [6]
•••••	
•••••	



		Examiner
(C)	Study the photograph below.	
		
	Suggest the social impacts of this earthquake on the people of Amatrice. Use evidence [4	e]
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) (i))	Describe the location of Kingston-upon-Hull. [2]
.		
(ii))	The coastal flood barrier in Kingston-upon-Hull is an example of hard engineering Describe two other examples of hard engineering on the coast. [4]
		Example 1
·····		
		Example 2
•••••		
 (iii))	Explain why Kingston-upon-Hull is vulnerable to coastal flooding. Use evidence from the map and photograph.
 (iii))	Explain why Kingston-upon-Hull is vulnerable to coastal flooding. Use evidence from the map and photograph. [4]
(iii))	Explain why Kingston-upon-Hull is vulnerable to coastal flooding. Use evidence from the map and photograph. [4]
(iii))	Explain why Kingston-upon-Hull is vulnerable to coastal flooding. Use evidence from the map and photograph. [4]
(iii))	Explain why Kingston-upon-Hull is vulnerable to coastal flooding. Use evidence from the map and photograph. [4
(iii))	Explain why Kingston-upon-Hull is vulnerable to coastal flooding. Use evidence from the map and photograph. [4]



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[2]

(b) Hurricanes, or cyclones, are severe storms that affect tropical regions and cause major flooding of coastal areas due to raised sea levels called storm surges. The severity of hurricanes is measured on a scale of 1 to 5.

Study the table of information below.

The Saffir-Simpson Hurricane Scale						
Category	Wind speed in km/hr	Storm surge height in metres a		Average frequency of storms in every 10 years affecting USA		
5	249 +	5.7 +	Catastrophic . Flood damage to lower floors of buildings less than 5 metres above sea level.	0.2		
4	210–249	3.9–5.6	Extreme . Flooding extends far inland. Major damage to buildings and structures close to shore.	1.2		
3	178–209	2.7–3.8	Extensive . Widespread flooding near the coast.	4.6		
2	154–177	1.8–2.6	Moderate . Significant flooding of roads near the coast.	4.7		
1	119–153	1.0–1.7	Minimal . Some shallow flooding of vulnerable homes.	7.1		

(i) Describe the relationship between the severity of storms and the frequency with which they occur. [2]

.....

(ii) Calculate how often the USA might expect to experience a Category 5 storm. Show your working.

Answer



(iii)	Explain why the vulnerability of coastal communities to flooding varies in countries at different levels of economic development. [6]	Exami only
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Explorer[™] series (1:25 000 scale)

Explorer Map symbols

DOLDO AND	PATHO	OFNEDA				
ROADS AND	PATHS Not necessarily rights of way	GENERA	LFEATURES			1212
M1 of A6(M)	Motorway Service Area 7 Junction		Gravel pit	4	Triangulation	pillar
A 35	Dual carriageway	0:	Sand pit	Δ	Mast	
A 31(T) or A35	Trunk or Main road	0	Other all	×	Windmill; with	h or without sails
B 3074	Secondary road	C	or quarry	ĬĬ	Wind pump; wind generator	
	Narrow road with passing places	Carron Sec.	Landfill site	pylon pole	Electricity tra	nsmission line
	Road under construction	Mile and	or slag heap	. em communitario d	Slopes	
	Road generally more than 4 m wide	Current or	∫ I with tower			
	Road generally less than 4 m wide	of worship	of for dome	BP	Boundary po	st
	Other road, drive or track, fenced and unfenced	+	Place of worship	BS	Boundary sto	one
** *	Gradient: steeper than 20% (1 in 5) 14% (1 in 7) to 20% (1 in 5)		Building; important building	CH	Clubhouse	
Ferry	(V) Vehicle; (P) Passenger	1000	Glasshouse	MP; MS	Milepost; mil-	estone
	Path		Youth hostel	Mon	Monument	
			Bunkhouse/camping barn/	PO Pol Sta	Post office Police station	selected areas on
RAILWAYS			Bus or coach station	Sch	School	0
	Multiple track (Standard	÷.	Lighthouse: disused lighthouse:	TH	Town Hall	
	Single track ∫ gauge		Bencon	NTL	Normal tidal	limit
	Sharrow gauge	25	Deacon	r wij sopr	wen, spring	
1	Light Rapid Transit System with station Road over: road under: level crossing	HEIGHTS	AND NATURAL FEATURES	VEGETAT	ION	
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arillite	sound, company of	284	Air survey height	19-11	Coniferous to	005
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OTHER PUBL	IC ACCESS	30 g				
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	Permitted footpath			Firing and test ra	anges in A	Access permitted with
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Footpaths and brid use but which are	lleways along which landowners have permitted public not rights of way. The agreement may be withdrawn.	Portrayal of acc access land cre Commission ar	cess land on this map is intended as a guide sated under the Countryside and Rights of W or Woordland Trust Access for other activities	to land which is normally lay Act 2000, and land m	r available for acc anaged by the Na estrictions will any	ess on foot, for example ational Trust, Forestry
	Off road cycle routes	excluded from completeness.	open access rights. The depiction of rights of Observe local signs and follow the Countrysi	access does not imply o de Code.	ir express any wa	irranty as to its accuracy i
BOUNDARIES	3	TOURIST	AND LEISURE INFORMATION			
-+-+	National	A	Building of historic interest	1	Nature reserv	0
	County				1200200	
	Constituency (Const),	(G)	Gadw (Welsh heritage)	22	National Trust	property
	Electoral Region (ER) or Burgh Const	X	Camp site	2	Other tourist for	eature
*********	Civil Parish (CP) or Community (C)	-	Correction alto		Deckies	
	Unitary Authority (UA), Metropolitan District (Met Dist),	-	Caravan site	P&R	Parking	
	London Borough (LB) or District National Park	Har	Camping and caravan site	P&R	Park and ride,	all year / seasonal
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ARCHAEOLO	GICAL AND HISTORICAL INFORMATION	+	Cathedral / Abbey	- Bask	Preserved rail	way
0 2 0	Site of antiquity	M	Country park	PC	Public Conver	nience
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Qastle	Non-Koman		Fishing	T	Slipway	
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Information centre

Horse riding

Museum

Information centre, seasonal

Visitor centre

Walks / trails

Water activites

National Park Information Point

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