Surname	Centre Number	Candidate Number
Other Names		0



GCSE

C111U10-1





GEOGRAPHY A – Component 1 Changing Physical and Human Landscapes

TUESDAY, 21 MAY 2019 – AFTERNOON

1 hour 30 minutes

For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1	34		
2	34		
SPaG	4		
either 3	16		
or 4	16		
Total	88		

ADDITIONAL MATERIALS

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

INSTRUCTIONS TO CANDIDATES

Answer **both** questions in Section A.

Answer one question from Section B.

Use black ink or black ball-point pen. Do not use pencil or 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.

If additional space is required you should use the lined 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 spell, punctuate and use grammar and specialist terms accurately will be assessed in your answer to question 2 (d).



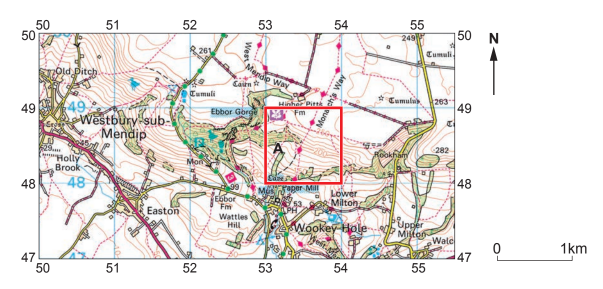
SECTION A: CORE THEMES

Answer all of the questions in this section.

CORE THEME 1: Landscapes and Physical Processes

1. (a) Study the **OS Map 1.1** below. It shows part of the Mendip Hills which is an Area of Outstanding Natural Beauty (AONB). A full key appears on page 32.

OS Map 1.1 Part of the Mendip Hills AONB



(i) Give the four figure grid reference for the square outlined in red. Circle the correct answer below. [1]

5248 4853 5348

(ii) Circle the correct answer in the following sentence.

The contours in the red box on this map are close together which means that the slopes are **steep / gentle / flat**. [1]

Many people visit this part of the UK each year. Give **two** features of this landscape

that attract visitors.	2]



(iii)

(iv)	Describe one positive impact and one negative impact of having many visitors in a physical landscape you have studied. [4]
	Positive

	Negative
•••••	



[1]

(b) Study **Photograph 1.2** below. It shows Flamborough Head on the east coast of Yorkshire.

Photograph 1.2 Flamborough Head



(i) Identify landform A.

Tick (√) the correct box below.

Landform Tick (/)

Wave-cut platform

Arch

Wave-cut notch



(ii)	Complete the paragrap	on by selecting the	ne correct term fror	m the box below.	-
	joints attrition longshore drift	gorges spits stacks	bedding plane hydraulic actic		
	The headland at Flamb	orough is comp	osed of resistant ro	ock.	
	However, there are hor	izontal lines of v	veakness in the clif	ffs which are	
	known as		. These lines of we	akness can be e	ero
	oggily by		F		
	easily by		Further erosion ca	in lead to the	
	formation of caves, arc				
(iii)	formation of caves, arc	hes andoccur on the clift	fs of some UK coas	stlines.	
	formation of caves, arc	hes and	fs of some UK coas	stlines.	
	formation of caves, arc	hes and	fs of some UK coas	stlines.	
	formation of caves, arc	hes and	fs of some UK coas	stlines.	
	formation of caves, arc	hes and	fs of some UK coas	stlines.	
	formation of caves, arc	hes and	fs of some UK coas	stlines.	
	formation of caves, arc	hes and	fs of some UK coas	stlines.	
	formation of caves, arc	hes and	fs of some UK coas	stlines.	



Examiner only

(c) The coastline to the south of Flamborough Head is composed of rocks which are much less resistant to erosion. Study **Table 1.3** below.

Table 1.3 Erosion rates at 11 places along the east coast of Yorkshire

Erosion rates in metres per year between 1989-2015
0.12
0.03
0.95
1.08
1.49
0.87
0.98
1.20
1.17
0.68
1.60

(i)	Calculate the median value for these erosion rates. Show your working in the space below. [2]
	The median value is:
(ii)	Explain why the median value may not be regarded as the most appropriate measure of central tendency for these erosion rates? [2]



(iii)	Coastal management strategies are used to reduce the effects of erosion. For one coastal management strategy, explain why there can be unintended consequences of human intervention.
·····	
·····	
•••••	
•••••	
•••••	



Turn over. (C111U10-1) © WJEC CBAC Ltd.

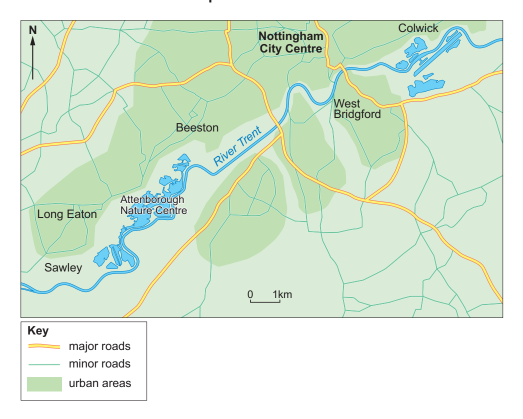
(d) Study the information in **Resource Box 1.4** below and **Photograph 1.5** on page 9.

Resource 1.4 - Information about the Nottingham flood defence scheme

One of the biggest inland flood protection schemes in the UK opened along the river Trent in September 2012.

- · Nottingham has had a long history of flooding.
- Flooding in the year 2000 damaged hundreds of homes and businesses.
- The Environment Agency scheme cost £45m. It was originally estimated to cost £51m.

Map of the River Trent



- The flood defences are along a 27 kilometre stretch of the river Trent from Sawley (near Long Eaton) to Colwick.
- The work included the raising and rebuilding of flood embankments, constructing new flood walls and replacing or raising flood gates.
- Work was carried out at Sawley, Attenborough, Beeston, Nottingham and Colwick.



© WJEC CBAC Ltd. (C111U10-1)

Examiner only

Photograph 1.5 - the River Trent at Attenborough Nature Centre



and the surrounding areas? Justify your reasons. [8]



Turn over. © WJEC CBAC Ltd. (C111U10-1)

	Examine
	only
End of Question 1	
	1



Examiner

only

CORE THEME 2: Rural-Urban Links

2. (a) Study Map 2.1 below.

Map 2.1 - Urban areas in Dorset



(i) Name **one** urban area in the south east of Dorset.

[1]

(ii) Bournemouth is the largest urban area in Dorset and has a large sphere of influence. **Tick (/) one** box below to give the correct definition of sphere of influence. [1]

Definition	Tick (√)
The daily movement of people into towns and cities to work.	
The rank order of places from villages to towns and cities.	
The area which is served by a town or city.	

(iii)	Give one reason why towns and cities have a large sphere of influence.	[2]
•••••		· · · · · ·
		· · · · · ·



Examiner only

(b) Study **Graph 2.2** and **Table 2.3** below.

Graphs 2.2 Population Pyramids for Dorset in 2008 and 2033 (predicted)

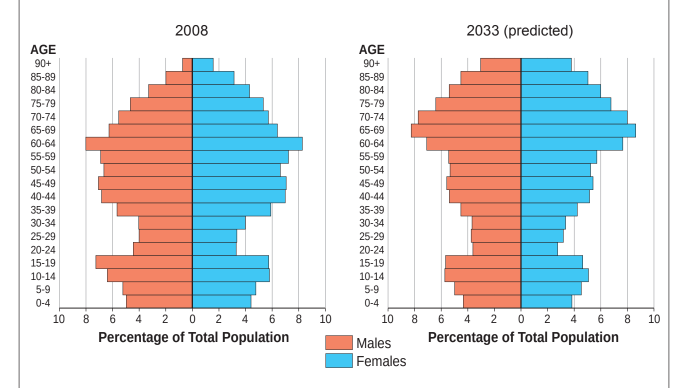


Table 2.3 – Population data for Poole, Dorset (2015)

Population	151 500
Population aged 65+	33 470

(i)	Use Table 2.3 to calculate the percentage of people aged 65+ who	lived in Poole in
	2015. Show your working.	[2]

Percentage aged 65+:

C111U101 13

(ii)	Give two ways in which the structure of the over 65 population is predicte change in Dorset by 2033.
•••••	
(iii)	Describe two ways in which an ageing population will create challenges for UK.
•••••	
•••••	
•••••	

(iv)	The county of Dorset is largely rural with a sparse population. Explain why the population of many remote rural areas is declining. [6]
•••••	
•••••	
•••••	



Examiner only

(c) Amazon is a large internet retailer. Study Map 2.4 below.

Map 2.4 - Amazon Centres in the UK



(i) **Tick (/) three** correct statements in the table which describe the distribution and location of Amazon Centres in the UK. [3]

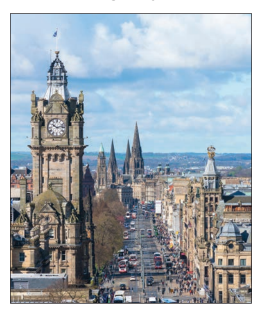
Statement	Tick (√)
The Amazon Centres are evenly distributed throughout the UK	
There are Amazon Centres in every country of the UK	
There is a cluster of Amazon Centres in central England	
Scotland has the fewest Amazon Centres	
The one Amazon Centre in Wales is in the south of the country	
There are fewer centres in the northern part of the UK than the southern part	

(ii)	Give one reason why use of the Internet has a negative impact on the high street of towns and cities.
(iii)	State three ways in which towns and cities have improved the quality of the high street environment for shoppers. [3] Way 1:
	Way 2:
	Way 3:

(d) Study the information in **Resource Box 2.5** on page 17 and page 18.

Resource Box 2.5 - Information about two Global Cities

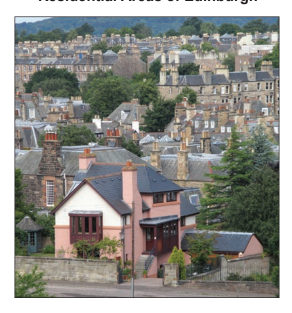
Edinburgh City Centre



Fact File

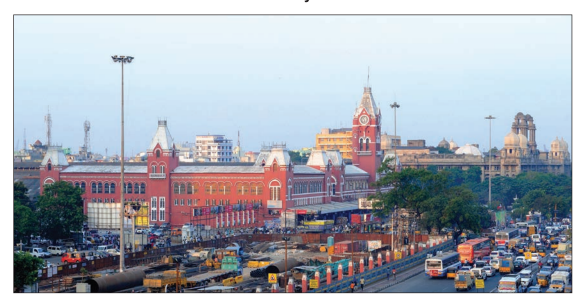
- Edinburgh is the capital of Scotland with a population of nearly 500 000.
- Edinburgh Airport is the busiest in Scotland with 33 airlines flying to 130 destinations.
- The city has over 4 million visitors every year giving £1.2 billion to the local economy.
- A recent survey states that Edinburgh's residents are the happiest of the 10 largest UK cities.

Residential Areas of Edinburgh



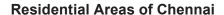
Resource Box 2.5 continued

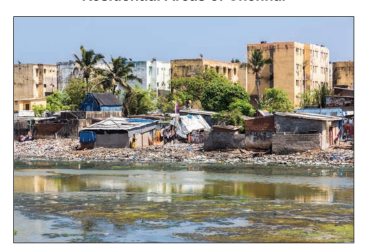
Chennai City Centre



Fact File

- Chennai is the 4th largest city of India and has a population of 6.4 million.
- It is well connected to all the other main cities in India and its international airport is the 4th busiest in the country.
- Chennai has a booming economy and is well known for its car industry and software services.
- It is considered to be the cultural centre of southern India.





In 2016 both Edinburgh and Chennai were recognised as global cities linking some important regions to the world economy.



'Global cities in HICs have fewer and different challenges compared to global cities in NICs or LICs.' How far do you agree with this statement? Your ability to spell, punctuate and use grammar and specialist terminology accurately will be assessed in your answer to this question. [4]
Your ability to spell, punctuate and use grammar and specialist terminology accurately will be assessed in your answer to this question. [4]



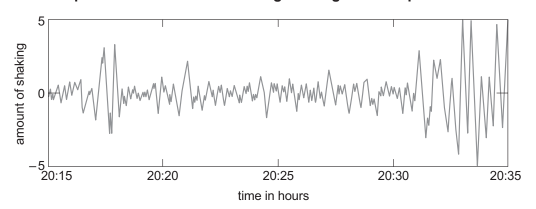
SECTION B: OPTIONS

Answer **one** question in this section. Choose either Question 3 (Theme 3) OR Question 4 (Theme 4).

THEME 3: Tectonic Landscapes and Hazards

3. (a) Study Graph 3.1 below.

Graph 3.1 – Seismometer readings during an earthquake event



	Desc	cribe the changes shown on the graph.	[2]
•••••			
••••••			•••••
(b)	(i)	Give two human factors that increase the vulnerability of communities to tector hazards.	nic [2]
	•		
	•••••		
	•••••		•••••



(ii) Explain why pyroclastic flows are a significant volcanic hazard.	[4



(c) Study the information in **Resource Box 3.2** below.

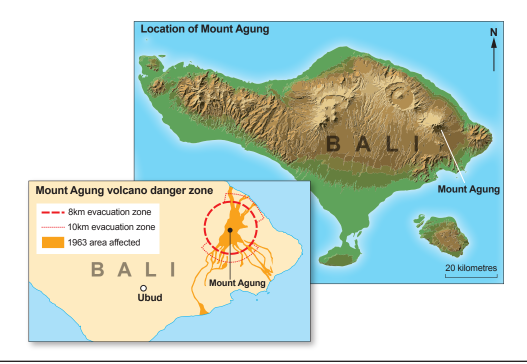
Resource Box 3.2 – Mount Agung during September to November 2017



Eruption of smoke and volcanic ash

Fact File

- Mount Agung is an active volcano on the island of Bali, Indonesia.
- A major eruption occurred in 1963 when 1500 people were killed.
- By November 2017 the volcano alert status was at its highest level.
- 100 000 people were told to evacuate but only 40 000 did leave the area.
- There was a potential for a bigger eruption with warnings of mudflows and pyroclastic flows.
- Bali is the most popular tourist destination in Indonesia.
- 3.4 million foreign tourists visited the island between January July 2017.



(C111U10-1)



ris	ould permanent ss associated w	ith eruptions?	Justify you	r decision.		[8]
•••••						
		•••••			•••••	
			d of Questi			

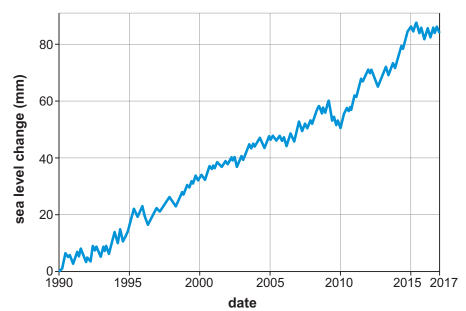


THEME 4: Coastal Hazards and their Management

If you have answered question 3, do not answer question 4.

4. (a) Study Graph 4.1 below.

Graph 4.1 – Sea levels between 1990 – 2017



	Describe the changes shown on the graph.					
(b)	(i)	Give two human factors that increase the vulnerability of communities to coahazards.	astai [2]			



(ii) Explain why powerful storms can cause coastal flooding.	[4

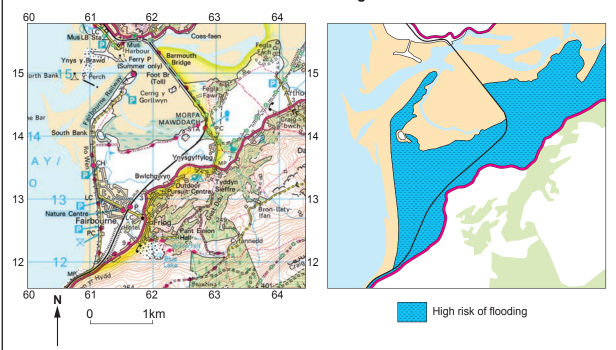


(c) Study the information in **Resource Box 4.2** below.

Resource Box 4.2 – Fairbourne on the west coast of Wales



Fairbourne Village



The land is very flat, only just above sea level and at high risk of flooding

Fact File

- It is the responsibility of local councils in England and Wales to prepare a Shoreline Management Plan (SMP).
- They have to decide whether or not to build new coastal defences (or repair old ones).
- Fairbourne has a population of 721 (Census 2011).
- The SMP for Fairbourne recommends that the village will enter into managed retreat in 2025. The council will then stop maintaining the sea defences.
- Angry villagers have not accepted the predictions that sea level rise will affect their village.
- Fairbourne's 2 mile long Blue Flag beach attracts visitors throughout the year.

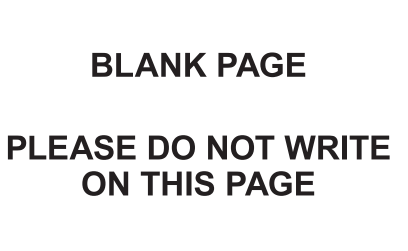


© WJEC CBAC Ltd.

(C111U10-1)

Should all communities be purely stify your decision.	protected from coastal flooding in the face of rising sea levels? [8]	Examii only
	End of Question 4 END OF PAPER	







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



Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
		7

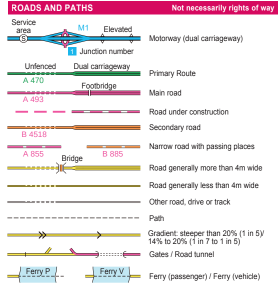




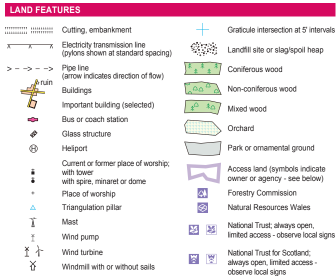


Landranger series (1:50 000 scale)

LANDRANGER MAP SYMBOLS







RAILWAYS Track multiple or single Station, (a) principal Track under construction Siding Light rail system, Light rail system station LC Level crossing Bridges, footbridge Tunnel, cutting Viaduct, embankment

PUBLIC RIGHTS OF WAY

Footpath Bridleway

Restricted byway (not for use by mechanically propelled vehicles) -+-+-+-+- Byway open to all traffic

The representation on this map of any other road, track or path is no evedence of the existence of a right of way.

Public rights of way shown on this map have been taken from local authority definitive maps and later amendments.

The symbols show the defined route so far as the scale of the mapping will allow.

Rights of way are liable to change and may not be clearly defined on the ground. Please check with the relevant local authority for the latest information. Rights of way are not shown on maps in Scotland.

Heights are to the 144 nearest metre above mean sea level

Where two heights are shown, the first is the height of the natural ground in the location of the triangulation pillar, and the second (in brackets) to a separate point which is the natural summit.

ABBREVIATIONS See website for full list Br MS Milestone Cemy Cemetry Mus Museum CG Cattle grid Р Post office CH Clubhouse PC Public convenience (in rural areas) ΡН Coll College Public house Sta Station Fm Farm Но Sch School House Hospl Hospital Town Hall, Guildhall or equivalent MP Milepost University

ARCHAEOLOGICAL AND HISTORICAL INFORMATION

+	Site of antiquity	VILLA	Roman	≫1066	Site of battle
# ""	Visible earthwork	Castle	Non-Roman		(with date)



OTHER PUBLIC ACCESS

National Trail, Scotland's Great Trails. European Long Distance Path and selected Recreational Routes

On-road cycle route Traffic-free cycle route Cycle Network number; National / Regional 8

Danger Area Firing and Test Ranges in the area Danger! Observe warning notices.

Other route with public access (not normally shown in urban areas)

The exact nature of the rights on these routes and the existence of any restrictions may be checked with the local highway authority. Alignments are based on the best information available. These routes are not shown on maps of Scotland

BOUNDARIES

Canal (dry)

County, Unitary Authority, Metropolitan District or London Borough → — → — → National National Park → → → → District

WATER FEATURES High water mark Marsh or salting Slopes Low water mark Towpath | Ford Lighthouse (in use) Aqueduct Normal tidal limit Dunes ≜ Beacon Lighthouse (disused) Bridge Shingle Footbridge

TOURIST INFORMATION

Viewpoint 180° 👗 🚇 Camp site / Caravan site Viewpoint 360° Camping and caravan site Visitor centre Selected places of tourist interest Walks / trails Information centre, all year / seasonal Parking Nature reserve Park & Ride, all year / seasonal Picnic site Youth hostel Phone, public / emergency / roadside assistance Golf course or links Recreation / leisure / sports centre Garden / arboretum World Heritage site or area

