Please check the examination details below	before entering your candidate information
Candidate surname	Other names
Pearson Edexcel Level 1/Level 2 GCSE (9–1)	e Number Candidate Number
Wednesday 3 Ju	ne 2020
Morning (Time: 1 hour 30 minutes)	Paper Reference 1GB0/02
Geography B Paper 2: UK Geographical Is	sues
You must have: Calculator	Total Marks

Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer all guestions in Sections A and B.
- In Section C1 answer **either** Question 8 **or** Question 9.
- In Section C2 answer either Question 10 or Question 11.
- Answer the questions in the spaces provided
 there may be more space than you need.
- You must show all your working out with your answer clearly identified at the end of your solution.

Information

- The total mark for this paper is 94.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- The marks available for spelling, punctuation and grammar are clearly indicated.

Advice

- Read each question carefully before you start to answer it.
- Check your answers if you have time at the end.

Turn over ▶







SECTION A

The UK's Evolving Physical Landscape

Answer ALL questions. Write your answers in the spaces provided.

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

1 Study Figure 1 which is a photograph of a landscape in Cumbria, northern England.



Figure 1

(a) Identify which **one** of the following is the best description of the distribution of woodland.

(1)

- A It is found only on the highest ground
- **B** It is mostly on steep valley slopes
- C It is mostly on flatter ground
- **D** It is found in all areas

	den rock	-	which one of the following is a region of the	UK dominated by igneous	(1)
	X	A	The south-east of England		
	X	В	The north-west of Scotland		
	X	C	The east of England		
	×	D	The south of Wales		
(c) E	Expl	ain	one characteristic of sedimentary rocks.		(2)
		••••••			
				Total for Question 1 = 4 mar	ks)

Coastal Change and Conflict

2 (a) Study Figure 2 which shows a part of the coastline of Aberdeenshire, Scotland.

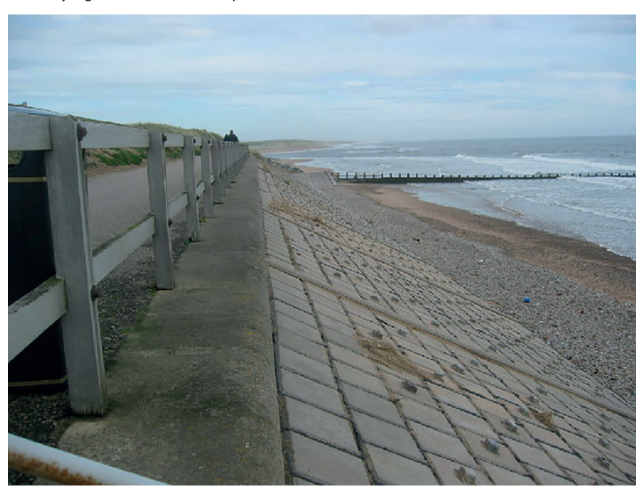


Figure 2

(i) Identify **one** type of hard engineering used to protect this coastline.

(1)

(ii) Identify which **one** of the following is most likely to result in rapid coastal erosion.

(1)

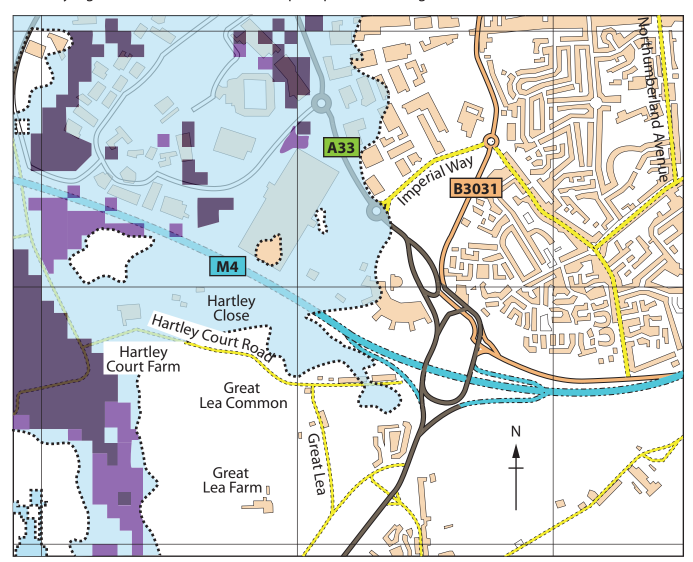
- A Low wave energy and easily eroded rocks
- B High wave energy and easily eroded rocks
- C Low wave energy and resistant rocks
- D High wave energy and resistant rocks

(iii) Explain one way in which hard engineering can reduce coastal erosion.	(2)
(b) Explain one reason why some coastlines are protected whilst others are not.	(4)
(Total for Question 2 = 8 r	marks)



River Processes and Pressures

3 Study Figure 3 which is a flood risk map for part of Reading, Berkshire.



Key

····· Risk of flooding from rivers and sea

High-risk area

The chance of flooding from rivers or the sea in this area is greater than once every 30 years (>3.3%)

Medium-risk area

The chance of flooding from rivers or the sea in this area is between once every 100 and 30 years (1–3.3%)

Low-risk area

The chance of flooding from rivers or the sea in this area is between once every 1000 and 100 years (0.1–1%)



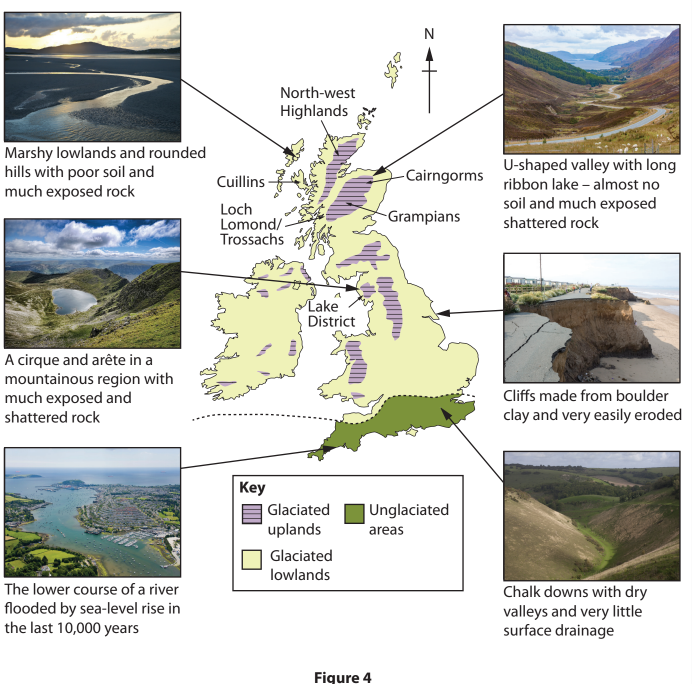
Figure 3

(a)			which one of the following is the best description of the flood risk in this Reading.	(1)
	×	Α	The north-east area of the map has many areas at risk	(-)
	×	В	The western half of the map has most of the flood-risk areas	
	×	c	The B3031 will often be closed because of flooding	
	×	D	There are more high-risk areas than low-risk areas	
(b)	Expl	ain	one way in which human activity can increase the risk of river flooding.	(2)
(c)			how both the processes of erosion and deposition create river meanders. y use a diagram to help your answer.	(4)
			(Total for Question 3 = 7 ma	rks)



Investigating a UK Geographical Issue

Analyse Figure 4 which shows selected glaciated and unglaciated landscapes in the UK.



Assess the varied impact of glaciation on the landscape of the United Kingdom.	(8)



(Total for Question 4 = 8 marks)

TOTAL FOR SECTION A = 27 MARKS

SECTION B

The UK's Evolving Human Landscape

Answer ALL questions. Write your answers in the spaces provided.

(a) Study Figure 5 which shows the views of some residents in a rural community in north-west Wales who have been asked to comment on the impact of English migrants.

'A lot of English people with children have moved into the village and have bought the houses. It keeps the school going.'

'A lot of English people moved in and are doing very well financially... if they didn't, the place would die. They bring money with them and pay taxes.'

'Affluent English people, especially of retirement age, have pushed up house prices, making them too expensive for local people.'

'These people are ruining the Welsh identity and killing the Welsh language.'

Figure 5

(i) Identify which and of the following is a positive impact of English migrants on

			al community.	(1)
	\times	A	Houses too expensive for locals	
	\boxtimes	В	Protection of the Welsh language	
	\boxtimes	C	Keeping the school open	
	\boxtimes	D	Ruining Welsh identity	
	(ii) Sta	ate t	wo reasons why some people retire to rural areas in the UK.	(2)
4				(2)
I				
2				



(b)	Explain two reasons why transnational corporations (TNCs) have become more important to the UK economy.	
		(4)
1		
2		
Z		
	(Total for Question 5 = 7 ma	rks)

Dynamic UK Cities

6 (a) Study Figure 6 which shows a suburban high street before and after urban regeneration.





Figure 6

(i) Identify which **one** of the following is the most obvious change to this suburban high street.

(1)

- ☑ A The buildings have been extended upwards
- **B** There are fewer shops and offices
- ☑ C Most of the buildings have been painted
- **D** There are more houses
- (ii) Identify **one** piece of evidence that this is a high street in the suburbs rather than in a city centre.

(1)



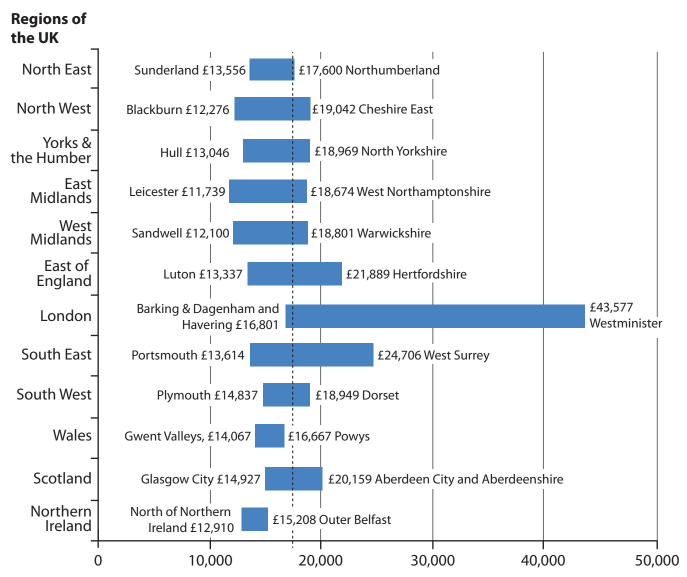
(iii) Explain one strategy for making urban living more sustainable.	(2)
(b) For a UK city that you have studied, explain one negative impact and one positive impact of regeneration on local people.	/e
	(4)
UK city	
Negative impact	
Positive impact	

	UK city	
(c)	For a UK city that you have studied, explain the differences between the land use in the central business district (CBD) and in the urban–rural fringe.	(4)

Investigating a UK Geographical Issue

In this question, up to four additional marks will be awarded for your spelling, punctuation, grammar and use of specialist terminology.

7 (a) Analyse the information in Figure 7 which shows variations in gross disposable income (GDI) per head in 2017, between UK regions and within those regions.



Gross disposable income per head (£)

- Gross disposable income (GDI) per head is the amount of money people have to spend or save per year after they have paid their taxes and/or received any benefits.
- The UK mean GDI per head is just over £17,000 (the vertical dotted line).
- The data shows the range of GDI per head values between UK regions.
- The data also shows the range of GDI per head in each of the regions (e.g. Sunderland has the lowest mean GDI per head and Northumberland has the highest mean GDI per head in the North East).

Figure 7



Assess the possible impacts of these variations in gross disposable income (GDI) per head.	
	(8)



(Spelling, punctuation, grammar and us	
	e of specialist terminology = 4 marks)
	e of specialist terminology = 4 marks)
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	e of specialist terminology = 4 marks)
	e of specialist terminology = 4 marks) (Total for Question 7 = 12 marks)
	e of specialist terminology = 4 marks)
	e of specialist terminology = 4 marks) (Total for Question 7 = 12 marks)

SECTION C1

Geographical Investigations: Fieldwork in a Physical Environment

Answer EITHER Question 8 OR Question 9 in this section.

If you answer Question 8 put a cross in the box $\ oxdiv$.

Coastal Change and Conflict

8	You have carried out your own fieldwork investigating the impact of coast	al
	management on coastal processes and communities.	

Name your coastal fieldwork location:

(a) Explain one method that you used to collect your primary data.	(2)



(b) Using an annotated diagram, explain how you used a graph to present your fieldwork data.		
	(4)	

(c)	c) Explain how geographical case studies and theories helped in the analysis of your data.		
	uata.	(4)	

(d) In 2018 a group of 20 students stayed in a hostel in New Quay/Ceinewydd, west Wales, for two days to carry out their fieldwork into the impact of coastal management on coastal processes.

They decided to measure beach profiles at two contrasting locations to investigate whether coastal management affected beach gradients.

They used the 1:25,000 OS map below (Figure 8) to choose the two contrasting locations for their data collection.

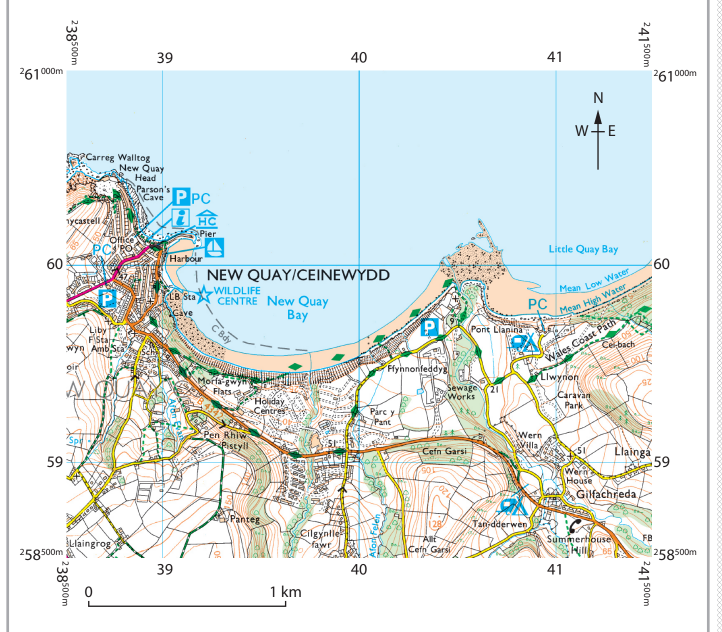


Figure 8

Assess the factors that the students should have considered when selecting their two contrasting locations.		
You must use evidence from Figure 8 to support your answer.		
	(8)	



(Total for Question 8 = 18 marks)

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24

	Do not answer Question 9 if you have answered Question 8.				
	If you answer Question 9 put a cross in the box $ oxtimes $.				
	Investigating River Processes and Pressures				
9	You have carried out your own fieldwork investigating the influence of drainage basin and channel characteristics on flood risk.				
	Name your river fieldwork location:				
	(a) Explain one method that you used to collect your primary data.	2)			

/L \		
(D)	Using an annotated diagram, explain how you used a graph to present your fieldwork data.	(4)
		(4)

(c)	Explain how geographical case studies and theories helped in the analysis of your data.	
	uata.	(4)

(d) In 2018 a group of 20 students stayed in a hostel in Gunnerside, North Yorkshire, for two days to carry out their fieldwork into the impact of drainage basin and channel characteristics on flood risk.

They decided to measure channel characteristics at two contrasting locations to investigate the impact of channel characteristics on flood risk.

They used the 1:25,000 OS map below (Figure 9) to choose the two contrasting locations for their data collection.

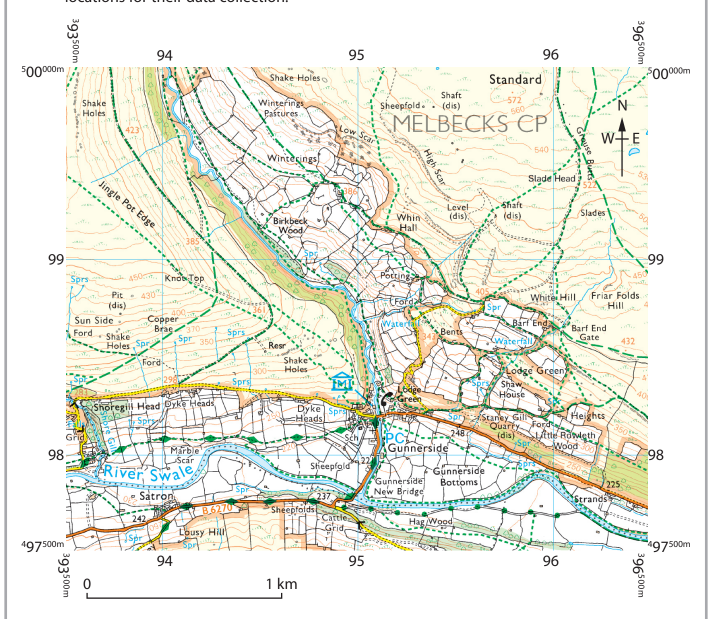


Figure 9

	Assess the factors that the students should have considered when selecting their two contrasting locations.		
	You must use evidence from Figure 9 to support your answer.		
		(8)	
•••••			
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l	(Total for Question 9 = 18 marks)

TOTAL FOR SECTION C1 = 18 MARKS

SECTION C2

Geographical Investigations: Fieldwork in a Human Environment

Answer EITHER Question 10 or Question 11 in this section.

If you answer Question 10 put a cross in the box $\ oxdots$.

Investigating Dynamic Urban Areas

10 A group of 20 students carried out fieldwork investigating environmental quality in two contrasting urban areas.

They conducted an environmental quality survey in 10 streets in each area.

They assessed the levels of graffiti, traffic noise, litter and pavement quality on a scale of +2 to -2 for each factor, with +2 indicating a very positive view and -2 indicating a very negative view.

Their results are shown below.

	Westgate – an inner-city suburb dominated by terraced housing built in the 19th century		Lower Walton – a suburb on the urban fringe dominated by detached housing built in the 1980s	
Factor	Mean score for the 10 streets	Range of scores across the 10 streets	Mean score for the 10 streets	Range of scores across the 10 streets
Graffiti	-1.3	−1 to −2	+1.5	+2 to −1
Traffic noise	+1.4	+2 to −1	-0.5	+1 to −2
Litter	-1.8	+1 to −2	+1.2	+2 to −1
Pavement quality	-1.1	+2 to −2	-1.0	+2 to −2
Total score (range +8 to -8)	-2.8		?	

Figure 10

(a) Calculate the 'Total score' for Lower Walton.

(2)

You must show your working.

Total score =

(b) Explain **one** method that the students might have used to select the streets that they surveyed.

(2)

(c) Suggest **one** way in which secondary data might have been used in this investigation.

(2)

(d) Suggest two reasons why the students concluded that Westgate and Lower Walton had more differences than similarities.	(4)
1		
2		
((e) You have conducted your own fieldwork into the reasons why the quality of life varies within an urban area.	
	Assess the strengths and weaknesses of the methods that you used to collect your primary data.	
		(8)
	Named urban area:	



(Total for Question 10 = 18 marks)

Do not answer Question 11 if you have answered Question 10.

If you answer Question 11 put a cross in the box $\ oxdots$.

Investigating Changing Rural Settlements

11 A group of 20 students carried out fieldwork investigating environmental quality in two contrasting rural areas.

They conducted an environmental quality survey in 10 streets in each village.

They assessed the levels of graffiti, traffic noise, litter and pavement quality on a scale of +2 to -2 for each factor, with +2 indicating a very positive view and -2 indicating a very negative view.

Their results are shown below.

	Lower Withering – a remote village that was once a coal mining community		Winterbourne Abbott – a village within commuting distance of a major city	
Factor	Mean score for the 10 streets	Range of scores across the 10 streets	Mean score for the 10 streets	Range of scores across the 10 streets
Graffiti	-1.3	−1 to −2	+1.5	+2 to −1
Traffic noise	+1.4	+2 to −1	-0.5	+1 to -2
Litter	-1.8	+1 to −2	+1.2	+2 to -1
Pavement quality	-1.1	+2 to −2	-1.0	+2 to -2
Total score (range +8 to -8)	-2.8		?	

Figure 11

(a)	Calculate the 'Total score' for Winterbourne Abbott. You must show your working.	(2)
	Total score =	
(b)	Explain one method that the students might have used to select the streets that they surveyed.	(2)
 (c)	Suggest one way in which secondary data might have been used in this	
 	investigation.	(2)

(d) Suggest two reasons why the students concluded that Lower Withering ar Winterbourne Abbott had more differences than similarities.	nd (4)
1	
2	
(e) You have conducted your own fieldwork into the reasons why deprivation within rural areas.	varies
Assess the strengths and weaknesses of the methods that you used to coll your primary data.	lect
Named rural area:	
Numed furdi died.	

(Total for Question 11 – 19 marks)
(Total for Question 11 = 18 marks)
(Total for Question 11 = 18 marks)
(Total for Question 11 = 18 marks)

TOTAL FOR SECTION C2 = 18 MARKS
TOTAL FOR PAPER = 94 MARKS

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Acknowledgements

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Figure 2 © Kenslens Photography/Alamy

Figure 4 adapted from: https://www.pietsmulders.nl/engeland_glaciated-upland-landscapes.html with © MJB Photography/Getty Images, © Peter Barritt/Alamy,© Ivan/Getty Images, © Tony Waltham/Robertharding/Getty Images, © FLPA/Angela Hampton/Getty Images

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