Please check the examination details bel	ow before ente	ering your candidate information			
Candidate surname		Other names)		
			ノ		
Centre Number Candidate N	umber				
Pearson Edexcel Inter	nation	al Advanced Leve	,		
Time 1 hour 30 minutes	Paper reference	WGE02/01			
Geography					
International Advanced St	ubsidiary	V			
PAPER 2: Geographical Ir	-				
1741 ER 2. Geograpmearn	ivestigat	icions			
			J		
You must have:		Total Marks	5		
Resource Booklet (enclosed)		ll ll			
		11			

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 questions in **Sections A** and **B**.
- In Section C answer EITHER Question 4 OR Question 5.
- Answer the questions in the spaces provided
 - there may be more space than you need.

Information

- The total mark for this paper is 60.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- Calculators may be used.

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

Crowded Coasts

	Clowded Coasts	
	Answer ALL questions in this section. Write your answers in the spaces provi	ded.
1	Study Figure 1 in the Resource Booklet.	
	(a) (i) Identify the coastal mass movements labelled A and B.	(2)
Α		
В		
	(ii) Explain one geological factor that affects coastal mass movement.	(2)

(b) Examine the severity of threats to coastal ecosystems.	(8)
(Total for Question 1 = 12 mar	rks)



	Urban Problems, Planning and Regeneration	
2	Study Figure 2 in the Resource Booklet.	
	(a) (i) Identify two pieces of evidence that show this area is being regenerated.	(2)
1.		
2 .		
	(ii) Suggest one reason why regeneration is needed in areas such as this.	(2)

(b) Assess the importance of sustainability in urban regeneration	n schemes.
	r Question 2 = 12 marks) SECTION A = 24 MARKS





SECTION B

Compulsory Fieldwork Section

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

3	You have undertaken geography fieldwork as part of the course. Use this experience to answer Question 3. State the title or question of your geographical investigation:	
	(a) Explain how you managed one risk of the fieldwork part of your geographical investigation.	(2)
	(b) Explain how you used the two technologies below to plan your geographical investigation. The internet	(4)
	GIS (Geographical Information Systems)	



Explain why you colled and/or times.	aced Helawork data at a rie		
			(6)
Evaluate the advantage	es and disadvantages of h	ooth the presentation	and analysis
Evaluate the advantage methods used in your	es and disadvantages of b geographical investigatio	ooth the presentation n.	and analysis (12)
Evaluate the advantag methods used in your	es and disadvantages of b geographical investigatio	ooth the presentation n.	
Evaluate the advantag methods used in your	es and disadvantages of b geographical investigatio	ooth the presentation n.	
Evaluate the advantag methods used in your	es and disadvantages of b geographical investigatio	ooth the presentation n.	
Evaluate the advantag methods used in your	es and disadvantages of b geographical investigatio	ooth the presentation n.	
Evaluate the advantage methods used in your	es and disadvantages of b geographical investigatio	ooth the presentation	
Evaluate the advantage methods used in your	es and disadvantages of b geographical investigatio	ooth the presentation	
Evaluate the advantage methods used in your	es and disadvantages of b geographical investigatio	ooth the presentation	
Evaluate the advantage methods used in your	es and disadvantages of b geographical investigatio	ooth the presentation	
Evaluate the advantage methods used in your	es and disadvantages of b geographical investigatio	ooth the presentation	
Evaluate the advantagemethods used in your	es and disadvantages of b geographical investigatio	ooth the presentation	
Evaluate the advantagemethods used in your	es and disadvantages of b	ooth the presentation	



(Total for Question 3 = 24 marks)
(104m101 & 46540115 - 2 1 111m11/3)

TOTAL FOR SECTION B = 24 MARKS

SECTION C

Geographical Fieldwork and Skills

Answer ONE question in this section – EITHER Question 4 OR Question 5.

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 .

If you answer Question 4 put a cross in the box $\ oxdiv$.

Investigating Crowded Coasts

4

A group of students studied the diversity of plants in a coastal zone as part of a wider study of coastal ecosystems.

They sampled eight sites in two areas, A and B.

At each site they counted the number of different plants found in a 1 metre square (1 m²) area.

They then used a spreadsheet to calculate both the mean and the median for areas A and B.

Study Figure 3a.

	Site n	umber a	nd numb	oer of di	fferent p	lant spe	cies (div	ersity)		
	1	2	3	4	5	6	7	8	Mean	Median
Area A	6	8	4	22	2	5	6	1	6.8	5.5
Area B	9	8	10	12	8	7	8	10	9.0	8.5

Figure 3a

A spreadsheet used to calculate the mean and median results

(a)	Explain one a	dvantage o	f using t	he med	lian va	ا lue of	plant d	liversity, r	ather 1	than
	the mean valu	ıe.								



(2)

(b)	Explain the disadvantages of using social media as a source of secondary
	information about a coastal resort.

(3)

(c)

The students also carried out an activity survey of visitors to a coastal resort.

They classified visitors by age and their preferred type of activity.

Study Figure 3b.

		Age category										
Visitors' preferred activities	<20	25–30	31–40	45–50	>51	Totals						
Fishing	2	0	1	10	12	25						
Jet skiing	28	Х	19	16	2	80						
Sailing	1	7	5	0	12	25						
Swimming	15	19	6	32	18	90						
Surfing	22	28	9	7	14	80						
Totals	68	69	40	65	58	300						

Figure 3b

Results of the activity survey, 21 August 2020



(i) Calcu	late the missing value (X) for jet skiing.	(1)
	X =	
(ii) Ident	ify the modal age category for swimming.	
		(1)
×	A 25–30	
\boxtimes	B 31–40	
\boxtimes	C 45–50	
×	D >51	
	in one reason why the information in Figure 3b may be unreliable.	(2)
(d) Explain c	one way sample size can affect the reliability of conclusions.	(3)
	(Total for Question 4 = 12	marks)



Investigating Urban Problems, Planning and Regeneration

If you answer Question 5 put a cross in the box \square .

5

A group of students studied the pedestrian flows in a city as part of a wider study of urban regeneration.

They sampled eight sites in two areas, A and B.

At each site they counted the number of people passing a point at every minute.

They then used a spreadsheet to calculate both the mean and the median for areas A and B.

Study Figure 4a.

	1	2	3	4	5	6	7	8	Mean	Median
Area A	6	8	4	22	2	5	6	1	6.8	5.5
Area B	9	8	10	12	8	7	8	10	9.0	8.5

Figure 4a

A spreadsheet used to calculate mean and median fieldwork results

(a)	Explain one ad	lvantage of	using th	ne medi	ian val	lue of	ped	estrian f	low, rat	her th	าลท
	the mean value	e.									

(2)

(b)	Explain the disadvantages of using social media as a source of secondary
	information about an urban area.

(3)

(c) The students also carried out an activity survey of visitors to the city.

They classified visitors by age and their preferred type of activity.

Study Figure 4b.

		Age category										
Visitors' preferred activities	<20	25–30	31–40	45–50	>51	Totals						
Shopping	2	0	1	10	12	25						
Sightseeing	28	Х	19	16	2	80						
Eating out	1	7	5	0	12	25						
Meeting friends	15	19	6	32	18	90						
Walking	22	28	9	7	14	80						
Totals	68	69	40	65	58	300						

Figure 4b
Results of the activity survey, 21 August 2020



(i)	Calculate the missing value (X) for sightseeing.	

(1)

X =

(ii) Identify the modal age category for meeting friends.

(1)

- ■
 A 25-30

 ■
 B 31-40

 ■
 C 45-50

 ■
 D >51
- (iii) Explain **one** reason why the information in Figure 4b may be unreliable.

(2)

(d) Explain **one** way sample size can affect the reliability of conclusions.

(3)

(Total for Question 5 = 12 marks)

TOTAL FOR SECTION C = 12 MARKS
TOTAL FOR PAPER = 60 MARKS



BLANK PAGE



BLANK PAGE

Pearson Edexcel International Advanced Level

Time 1 hour 30 minutes

Paper reference

WGE02/01



Geography

International Advanced Subsidiary PAPER 2: Geographical Investigations

Resource Booklet

Do not return this Booklet with the question paper.

Turn over ▶



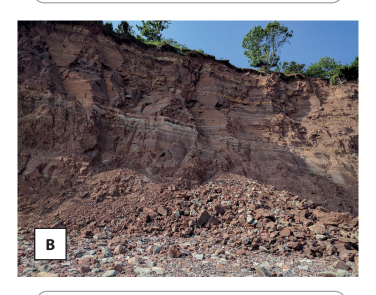


SECTION A

This resource relates to Question 1.



Rate of mass movement 0.01 to 1 metres per second.



Rate of mass movement 10 to 100 metres per second.

Figure 1
Two different types of coastal mass movement

2 P70695A



This resource relates to Question 2.

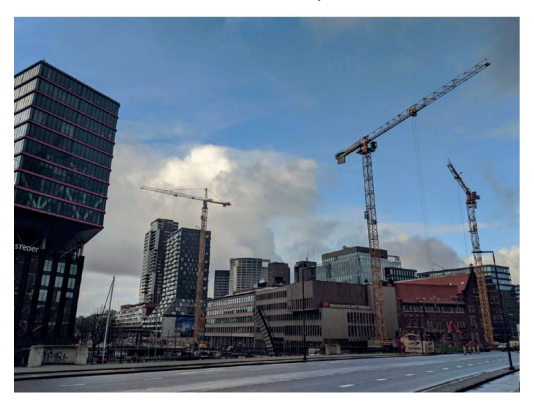


Figure 2

An area of Rotterdam being regenerated

