

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
GEOGRAPHY			0460/41
Paper 4 Alternati	ve to Coursework	Oc	tober/November 2014
			1 hour 30 minutes
Candidates answ	er on the Question Paper.		
Additional Materia	als: Calculator Ruler		

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces provided.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

The Insert contains Fig. 3 for Question 1.

The Insert is **not** required by the Examiner.

Sketch maps and diagrams should be drawn whenever they serve to illustrate an answer.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.



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- 1 A class of students went on a field visit to two beaches in Dorset, South West England. One beach was in a sheltered bay and the other beach was exposed to the sea. In class, the students had been studying how different types of wave affected beaches.
 - (a) (i) Before they went on the visit, the students had studied constructive and destructive waves. Add the following labels to Fig. 1 (below) to show important features of the two types of waves.

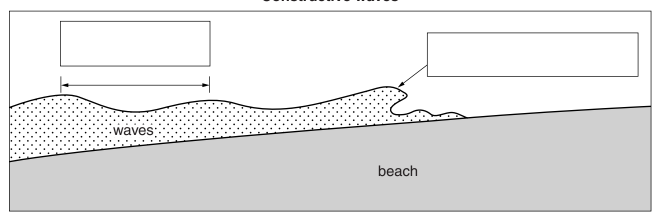
Waves close together Waves far apart

Breaking wave spills forward Breaking wave plunges downwards

[2]

Different types of waves

Constructive waves



Destructive waves

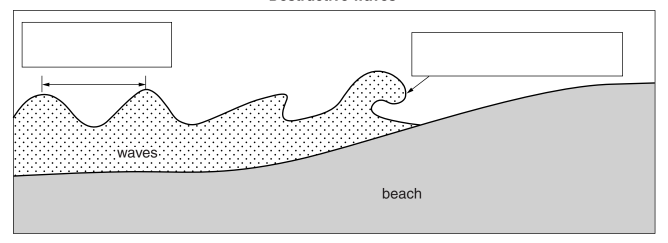


Fig. 1

(ii)	Wave frequency is the number of waves per minute.
	The students had learned that destructive waves have a higher frequency than constructive waves. Describe a method they could use to measure wave frequency or the field visit.
	[3]

The students tested the following hypotheses:

Hypothesis 1: The beach profile is steeper where wave frequency is higher.

Hypothesis 2: The size of beach material is larger on the beach where wave frequency is higher.

(b) The students measured wave frequency ten times at each of the two beaches. The results are shown in Table 1 below.

Table 1

Beach A

Measurement	1	2	3	4	5	6	7	8	9	10	Average
Wave frequency (number of waves per minute)	11	12	14	12	15	13	13	13	15	12	13

Beach B

Measurement	1	2	3	4	5	6	7	8	9	10	Average
Wave frequency (number of waves per minute)	6	6	7	8	7	7	6	8	7	8	

(i) Calculate the average wave frequency for Beach B. Write your answer into Table 1. [1]

(ii) Use the results in Table 1 to complete Fig. 2, below, by plotting the number of measurements at Beach A where a frequency of 15 waves per minute was recorded. [1]

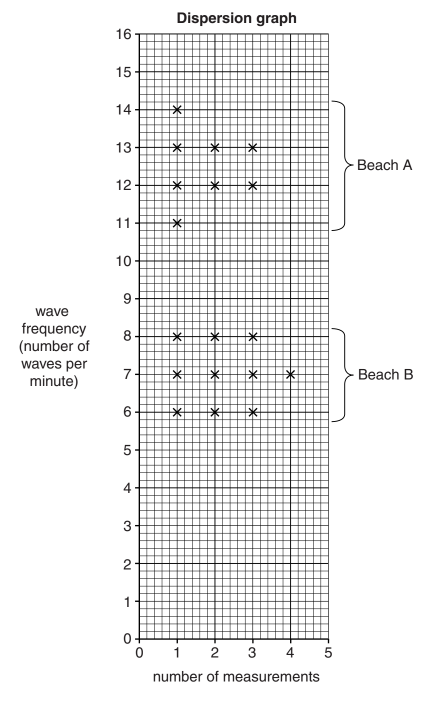


Fig. 2

(iii) Use the information in Fig. 2 to complete the following table.

Circle the type of wave that was breaking on each beach.

Beach	Type of wave					
Beach A	constructive	destructive				
Beach B	constructive	destructive				

(c)	(i)	The students measured the profiles of the two beaches. They used a tape measure, two ranging poles and a clinometer. Describe how they measured the profiles.
		[4]
	(ii)	The students used their results to draw profiles of beaches A and B. These are shown in Fig. 3 (Insert).
		What conclusion would the students make about Hypothesis 1: The beach profile is steeper where wave frequency is higher? Use data from Table 1 and Figs 2 and 3 to support your decision.
		[3]
	(iii)	Explain why type of wave and its frequency can affect the steepness of beach profiles.
	(,	Explain why type of wave and its frequency can affect the steephess of beach profiles.
		[2]

(d)		nvestigate Hypothesis 2: The size of beach material is larger on the beach where wave uency is higher, the students obtained a sample of pebbles from both beaches.
	(i)	The students chose 25 pebbles from each beach using a systematic sampling method. Describe how they did this.
		[3]
	(ii)	Describe a method to measure the size (length) of each pebble the students collected.
		[2]

(iii) Use the following information to complete graphs, Figs 4A and 4B opposite.

Beach A

[2]

Pebble number	Size (length in cm)
13	9

Beach B

Pebble number	Size (length in cm)
15	10.5

Results of fieldwork

Beach A

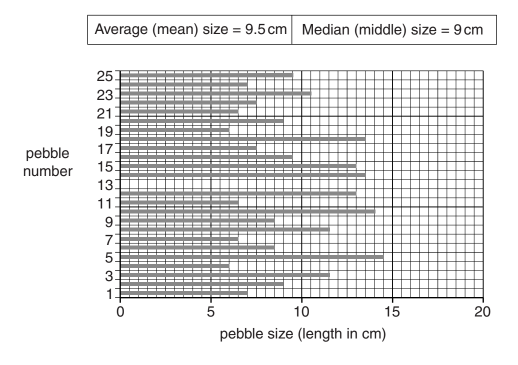


Fig. 4A

Beach B

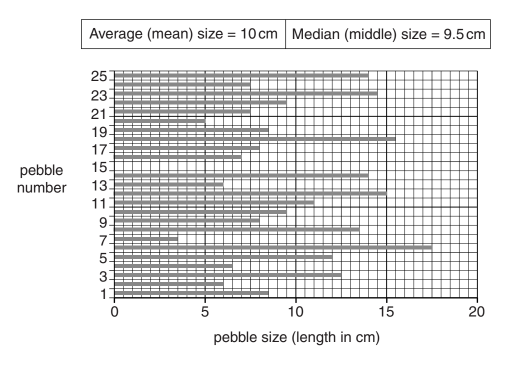


Fig. 4B

	(iv)	What conclusion would the students make about Hypothesis 2: The size of beach material is larger on the beach where wave frequency is higher? Support your decision with evidence from Figs 4A and 4B.
		[3]
(e)	The	students also did a fieldwork investigation to compare pollution on the two beaches.
	Ехр	lain how they could collect appropriate data for their investigation.
	•••••	[3]
		[Total: 30 marks]

2	(CB lear diffe	BD) of rned i erent	of students from a town in Peru did some fieldwork about the Central Business District f the town. They wanted to decide where the boundary of the CBD occurred. They had in class that this is known as 'delimiting the CBD'. They had discussed with their teacher techniques that could be used to delimit the CBD and decided to make their decision pedestrian flows in the town.
	(a)		t the students had to decide where the centre of the CBD was. Suggest two features ch they could use to identify the central point.
		1	
		2	[2]
	The	e stud	dents wanted to test the following hypotheses:
		Hyp	oothesis 1: Pedestrian flow decreases away from the centre of the CBD.
		Hyp	oothesis 2: The tallest buildings are located in the CBD.
	(b)	in th	nvestigate Hypothesis 1 the students worked in pairs to do pedestrian counts at 30 points he town. They decided that all counts would be done between 09.00 and 09.20 on the ne day.
		(i)	Give two advantages of this decision.
			1
			2
		(ii)	In the space below draw a recording sheet which the students could have used for the pedestrian count.

(c) The results of the pedestrian count are shown in Fig. 5 below. Some isolines have been drawn on the map to show pedestrian flow.

Number of pedestrians recorded

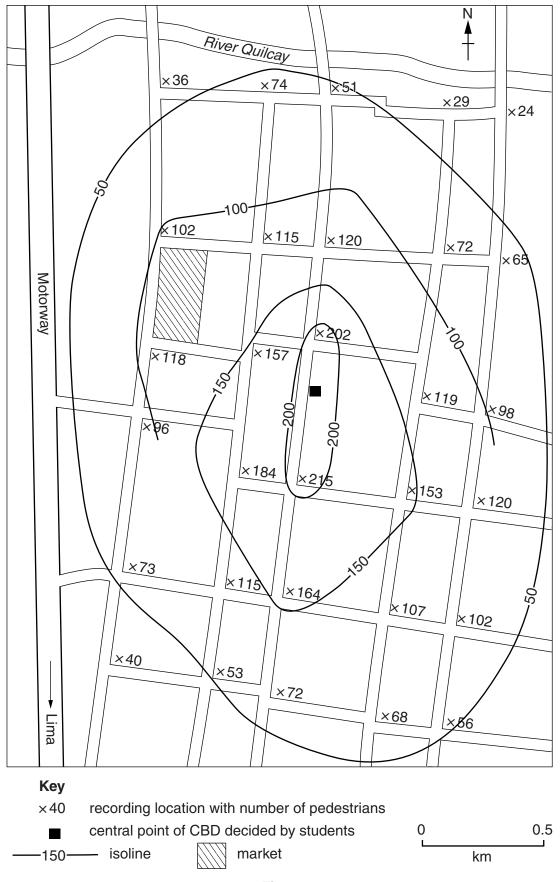


Fig. 5

On Fig. 5, complete the isoline that shows 100 pedestrians. [2	[:	[2
On Fig. 5, shade the area where the number of pedestrians recorded was between 150 and 200.		as between 150 [1
What conclusion would the students make to Hypothesis 1: Pedestrian flow decrease away from the centre of the CBD? Support your answer with evidence from Fig. 5.		
[3	[[3
The market, which is shown on Fig. 5, was closed on the day when the students did the pedestrian count.	the students did th	tudents did the
What would be the effect of the market being open on the number of pedestrians counted at the two survey sites nearest to the market?	pedestrians counte	strians counted
[1	[[1
Suggest two other reasons why the number of pedestrians may vary between different areas of the city.	ry between differe	tween differen
1		
2		
[2	[/	[2

(i)	Suggest why counting the number of storeys is an appropriate method of measuring the height of buildings.											g th
(ii)	The students calculated the average number of storeys at each site. The results for o site are shown below.											
	Building	1	2	3	4	5	6	7	8	9	10	
	Number of storeys	3	3	5	2	3	4	2	4	3	3	
	whole number	ſ.										
(iii)	The results of information to			s' fieldy	 work ar	e show	 vn in F	ig. 6 o				-
(iii)		comple		s' fieldv bars a	work are	e show	 vn in F	ig. 6 o				owii
(iii) (iv)		Loc	ete the ation X n about	s' fieldv bars a	work are tocation Avera	e show on X or ge = 4 2: <i>The</i>	vn in Fin Fin Fig. 6. storeys	ig. 6 o	oposite		he follo	owii CB
	To draw a conthe students d	Loc nclusion lecided on on F	ation X n about I to use ig. 6.	s' fieldw bars a (t Hypo e the 15	work are to location Avera	e show on X or ge = 4 2: <i>The</i> strian i	vn in Fig. 6. storeys tallest soline t	ig. 6 o	oposite gs are i	. Use to the desired of the desired	he follo	D. CB
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Average number of storeys

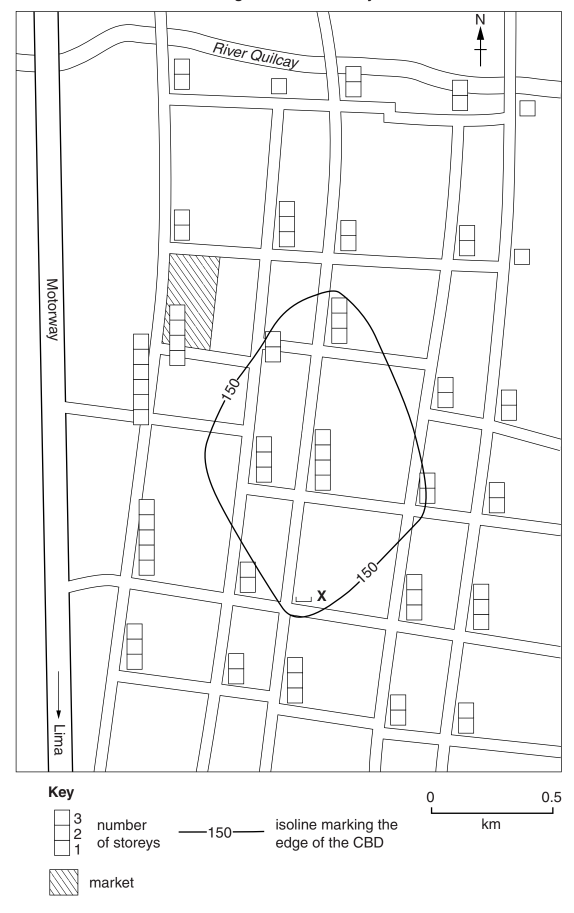


Fig. 6

			area.
1			
2			
			[2]
		/hich two of	the following techniques
can also be	doed to dominic the ODD:		
		Tick (✓)	
	Find out the land value (rateable value)		
	Interview people who are shopping		
	Identify types of vehicles		
	Investigate environmental quality		
			[0]
	, ,,		[2]
Dodostrion	House	_	
reuesman	llows		
Average bui	ilding heights		
, wording but	is in a second of the second o		
			[4]
	2 The student can also be How might have been in the pedestrian in the pede	The students used pedestrian flows to delimit the CBD. We can also be used to delimit the CBD? Find out the land value (rateable value) Interview people who are shopping Identify types of vehicles Investigate environmental quality Identify types of land use How might these fieldwork investigations into pedestrian have been improved? Do not repeat the same ideas for be pedestrian flows	Find out the land value (rateable value) Interview people who are shopping Identify types of vehicles Investigate environmental quality Identify types of land use How might these fieldwork investigations into pedestrian flows and a have been improved? Do not repeat the same ideas for both investigations flows Pedestrian flows

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