

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

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GEOGRAPHY	0460/41
CENTRE CANDIDATE NUMBER	
CANDIDATE NAME	

Candidates answer on the Question Paper.

Additional Materials: Calculator

Protractor 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.

Write your answer to each question in the space provided.

If additional space is required, you should use the lined pages at the end of the booklet. The question number(s) must be clearly shown.

Answer all questions.

The Insert contains Fig. 1, Table 1 and Photograph A for Question 1, and Fig. 5, Tables 2, 3 and 4 for Question 2. 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.





1 hour 30 minutes

1 Students at a school in Scotland did fieldwork on a river in the Lammermuir Hills. The students chose ten sites, approximately 1 kilometre apart downstream, along the river.

The students agreed to investigate the following hypotheses:

Hypothesis 1: The gradient of the river bed becomes steeper as distance downstream increases.

Hypothesis 2: River velocity becomes faster as distance downstream increases.

(a)		ore they went on their fieldtrip the students did a pilot study at three sites on a local stream. Igest two advantages of doing a pilot study.
		[2]
(b)	(i)	To test Hypothesis 1 the students measured the gradient of the river bed. Describe how they would use the equipment shown in Fig. 1 (Insert) to measure the gradient.
		[4]
	(ii)	The students made four measurements of gradient at each site. Suggest two reasons why they did this.
		1
		2
		[2]

(111)	What conclusion would the students make about Hypothesis 1: The gradient of the river bed becomes steeper as distance downstream increases? Support your answer with data from Table 1.
	[3]
(c) (i)	To investigate Hypothesis 2: River velocity becomes faster as distance downstream increases, the students measured the velocity at the ten survey sites. They used an orange as a float, ranging poles, a tape measure and a stopwatch. Describe how they measured the velocity of the river.
	[4]
(ii)	Another way to measure the velocity of a river is to use a digital flowmeter (velocity meter) like the one shown in Photograph A (Insert). Give one advantage and one disadvantage of using a digital flowmeter to measure velocity.
	Advantage
	Disadvantage
	[2]

(iii) At each survey site the students measured the velocity twice on the left side of the channel, twice in the centre and twice on the right side. An example of their results from a site in their pilot study is shown in Fig. 2, below.

Pilot study recording sheet

Right side of channel	21	20
Centre of channel	19	17
Left side of channel	14	16
	Measurement 1	Measurement 2
Time in seconds for the float (orange) to travel 10 metres:		
Pilot study site: 1		

Fig. 2

	Sugge	est why speed of flow	varied across the	e river channel.		
						[2]
(iv)	in Fig.	late the average velor 2. your working and ans		-	six me	asurements shown [3]
		Pilot site 1:				
		Average time to flo	oat 10 metres =	second	ds	
		Average velocity =	distance average time			
		Average velocity =	me	tres per second ((m/s)	

(v) The average velocity of the river at each of the ten fieldwork sites is shown in Table 1 (Insert). Plot the results for site 9 on Fig. 3, below. [1]

Average velocity at the ten fieldwork sites

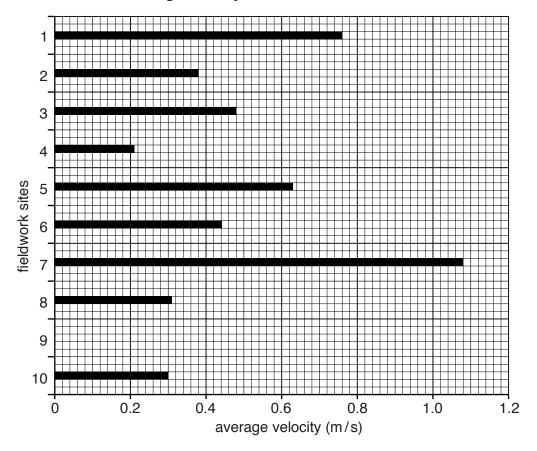


Fig. 3

(vi)	Do the results shown in Table 1 and Fig. 3 agree with Hypothesis 2: River velocity becomes faster as distance downstream increases? Use data to support your answer.

- (d) (i) One student decided to compare the two sets of measurements made at the ten sites. He plotted both sets of results on a scatter graph, Fig 4. below. Use the data in Table 1 (Insert) to plot the results of site 5 on Fig. 4.
 - (ii) Draw a best-fit line on Fig. 4 to show the relationship between gradient and average velocity. [1]

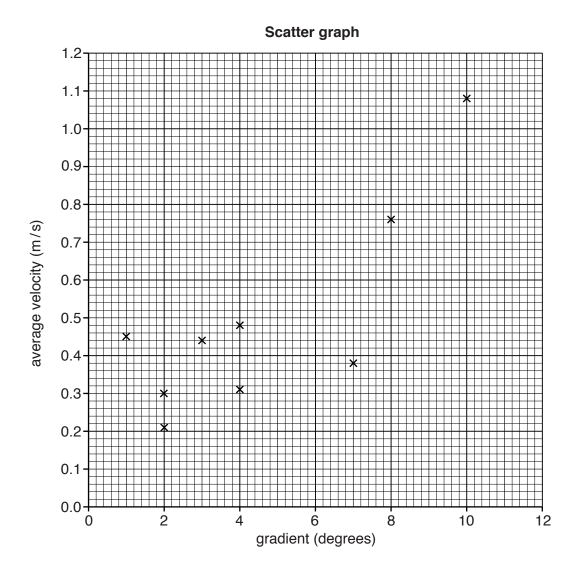


Fig. 4

(iii)	What conclusion can be made about the relationship between gradient and average velocity? Support your answer with data from Table 1 and Fig. 4.
	[2

[Total: 30 marks]

A class of students in Tianjin, China were studying land use in the local area. They identified three main roads which went through their local area towards the city centre on which to do their fieldwork. The three roads shown on Fig. 5 (Insert) are Weijin Nan Lu, Zijinshan Lu and Youyi Lu. On each road the students worked along a section approximately 4 kilometres long.

Their aim was to test the following hypotheses:

Hypothesis 1: There is the same pattern of land use along all three roads.

Hypothesis 2: Most of the residential and business buildings on the three roads are old.

- (a) In order to test their hypotheses the class of 18 students was divided into six groups of three. Two groups worked separately on each road.

(ii) Street lights were positioned every 10 metres along each road. The teacher told the students to record the main land use in each 10 metre section. They also labelled the residential and business buildings as old, recent or new.

After they completed their fieldwork task the students classified the different types of land use into six categories.

Part of one group's fieldwork notes and their classification of land use are shown in Fig. 6 below.

Complete the missing land use categories in Fig. 6.

[2]

Example of students' fieldwork notes on Zijinshan Lu

0 -	Age	Category	Land use
	0	residential	apartment
10 -	0	residential	apartment
20 –	0	residential	apartment
30 -	0	residential	apartment
40 -		unoccupied	under construction
50 -		unoccupied	under construction
60 -	R	business	gas (petrol) station
70 –		public	hospital
80 –		public	hospital
90 –		public	hospital
100 —			

_	Land use	Category	Age	– 0
	market	business	0	-
	market	business	0	- 10
	restaurant	tourism		- 20
	hotel	tourism		- 30
	hotel	tourism		- 40
	jewellery shop	business	N	- 50
		husingss	N	- 60
				- 70
	bank	business	N	- 80
	police station			– 9 0
	garden with benches			
	·	business business business	N N N	- 70 - 80

Key

	residential
age of	and
buildings	business
0	old
R	recent
N	new

Examples of land use in each category

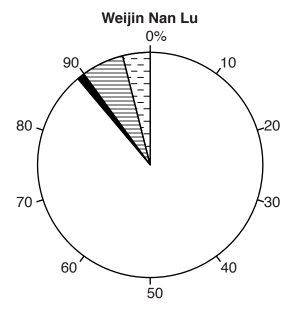
residential	apartment, house
business	shops, bank
tourism	hotel, restaurant
public	post office, hospital, earthquake administration centre
unoccupied	under construction
open land	parkland, land cleared for building

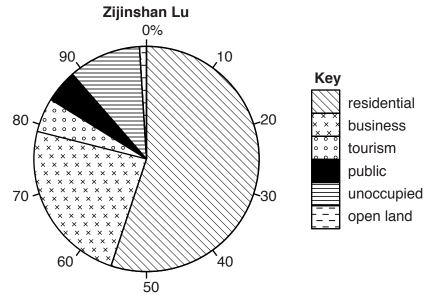
Fig. 6

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(111)	The results of the land use classification of the two groups working on Zijinshan Lu are shown in Table 2 (Insert). Both groups surveyed all the land use on both sides of the road.
	Suggest two reasons why their results are different.
	1
	2

Pie graphs showing land use





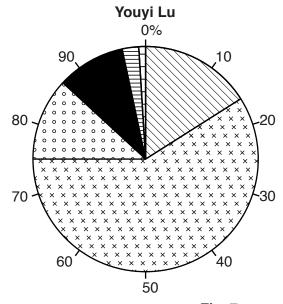
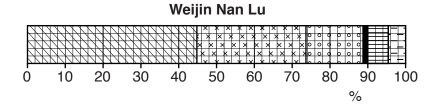


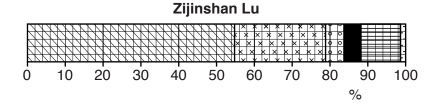
Fig. 7

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- (iv) When the students had checked their results and agreed figures they converted them into percentages in order to draw graphs. These percentages are shown in Table 3 (Insert).
 - Use these results to complete the pie graph for the road, Weijin Nan Lu, opposite. [3]
- (v) Whilst some students chose to plot their results on pie graphs, other students showed them on divided bar graphs. Use the results in Table 3 to complete the graph for Youyi Lu below.
 [2]

Divided bar graphs





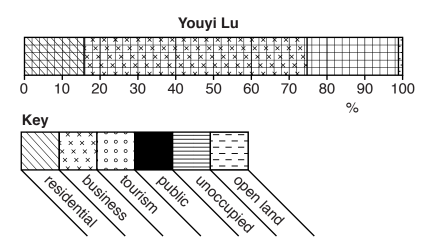


Fig. 8

	(vi)	What conclusion would the students make about Hypothesis 1: There is the same pattern of land use along all three roads? Support your answer with evidence from Table 3 and Figs. 7 or 8.
		[4]
(b)	road	nvestigate Hypothesis 2: <i>Most of the residential and business buildings on the three ds are old</i> , the students looked again at their fieldwork results about the age of residential business buildings. They had classified the sections as old, recent or new.
	(i)	Suggest why it would be difficult for the groups of students to classify the age of buildings in this way.
		[2]

(ii) The students converted their age results for residential and business buildings into percentages. The percentages for each road are shown in Table 4 (Insert). Plot the percentages for recent and new business buildings on Weijin Nan Lu on Fig. 9 below.

[2]

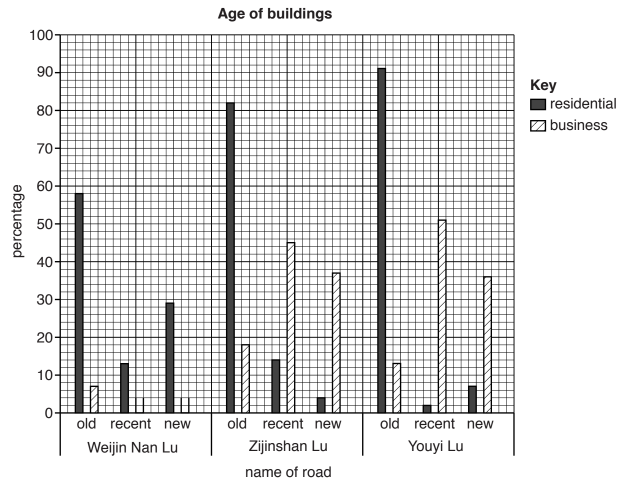


Fig. 9

(iii) Do the results shown in Fig. 9 support **Hypothesis 2:** *Most of the residential and business buildings on the three roads are old?* Support your decision about both types of building with data from Table 4 and Fig. 9.

Residential buildings	
Business buildings	
	Γ <i>4</i> 1

(c)	Whilst they were doing their fieldwork the students found an old map in the school library of the area as it was in 1930. This showed that much of the area in 1930 was countryside. When they compared the old map with their up-to-date map they saw that the area had become more built up. Suggest why this happened.					
	[2]					
(d)	One group of students decided that they would test a third hypothesis as an extra piece of fieldwork. Their hypothesis was:					
	Business buildings are taller than residential buildings.					
	Describe how the students could test this hypothesis. In your answer refer to how the students would do the following:					
	collect data;record data;display data;					
	• make a conclusion.					
	[5]					
	[Total: 30 marks]					

Additional Pages

If you use the following lined pages to complete the answer(s) to any question(s), the question number(s) must be clearly shown.							
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