

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
GEOGRAPHY			0460/42
Paper 4 Alternative to	Coursework	Oct	tober/November 2018
			1 hour 30 minutes
Candidates answer on	the Question Paper.		
Additional Materials:	Calculator Protractor		

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.

Ruler

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 Figs. 1.1, 1.2 and 1.3 and Tables 1.1 and 1.2 for Question 1, and Figs. 2.2, 2.3 and Tables 2.1 and 2.2 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.

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





vari For	dents from a college in Kenya were studying farming in their country. Farming in Kenya is ied with different crops grown and different types of livestock kept. their study the students did research in villages in two farming areas, one in the north and one he south of the Makueni district.								
(a)	Farming in Kenya is both commercial and subsistence. What do these two terms mean?								
	Con	nmercial farming							
	Sub	sistence farming							
			[2]						
(b)	Fig.	1.1 (Insert) shows the four main crops grown in Kenya for export.							
	(i)	How much wheat was grown in 2012?							
		thousand tonnes	[1]						
	(ii)	Compare the change in production of tea and maize between 2011 and 2014. Do ruse statistics.	ot						
			[2]						
The	stud	lents tested the following hypotheses:							
		oothesis 1: Land use on farms is different between the area in the north and the area south.	in						
	Нур	oothesis 2: The main difficulties for farmers in the two areas are environmental.							
(c)	_	1.2 (Insert) is a map and description of the areas investigated. ch village shown on Fig. 1.2 is described below?							
		The village is located in the dry lowland area about 18 km from the main road between Nairobi and Mombasa.							
	Nan	ne of village:	[1]						

(d)	To investigate the two hypotheses the students used a questionnaire with 20 farmers in each area. The questionnaire is shown in Fig. 1.3 (Insert).						
	(i)	First they carried out a pilot study with farmers in a village near to their college. Explain why this is a good fieldwork technique.					
		[2]					
	(ii)	The students took a random sample of 20 farms in each area. Give one advantage and one disadvantage of random sampling.					
		Advantage					
		Disadvantage					
		[2]					
((iii)	Name and describe one other sampling method the students could have used to choose the farms.					
		Name of sampling method:					
		Description					
		[3]					
(e)	A qı	uestionnaire is one method used to collect primary data.					
	(i)	What is meant by <i>primary data</i> ?					
		[1]					

(ii)	Suggest two practical difficulties for the students of using a questionnaire to collect dat in the farming areas.								
	1								
	2								
	[2								

(f) (i) The results of Questions 1 to 4 in the questionnaire are shown in Table 1.1 (Insert). Plot the results for Questions 1, 2 and 3 for Kaiani on Fig. 1.4 below. [2]

Land use on farms in four villages in Makueni

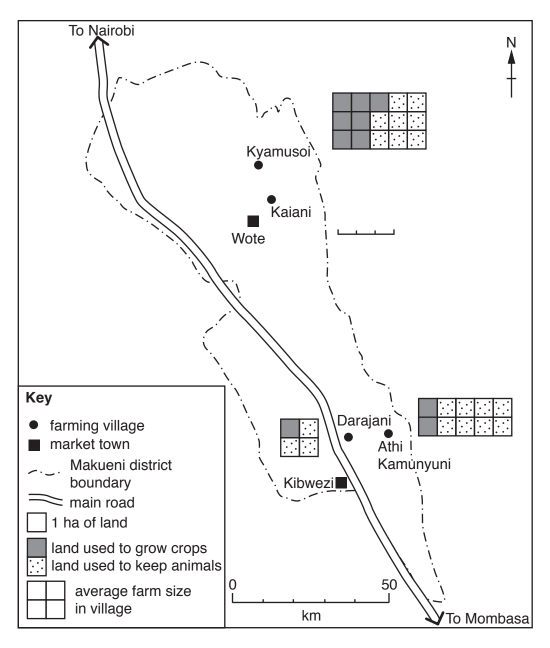


Fig. 1.4

(ii)	What conclusion would the students make about Hypothesis 1: Land use on farms is different between the area in the north and the area in the south? Support your decision with evidence from Fig. 1.4 and Table 1.1.									
	[3]									

(g) To get some information to test **Hypothesis 2:** The main difficulties for farmers in the two areas are environmental, the students asked Question 5 in the questionnaire. The results of this question are shown in Table 1.2 (Insert).

[2]

(i) Use the results to complete the pie graph in Fig. 1.5 below.

Farming difficulties

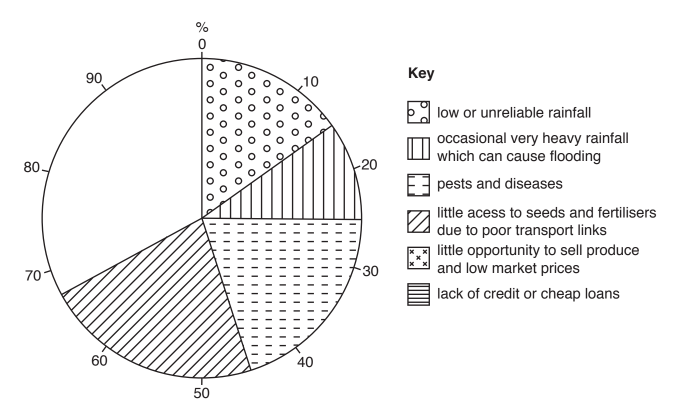


Fig. 1.5

(1	i) Do the results support Hypothesis 2: The main difficulties for farmers in the two areas are environmental? Support your decision with evidence from Fig. 1.5 and Table 1.2.
	[4
	Suggest how farmers in the village of Darajani could overcome the problem of water shortage aused by low or unreliable rainfall.
•	
	[3
	[Total: 30

- 2 Students were planning fieldwork on a local river. They decided to investigate possible differences between a section where the river meandered and another section where the channel was straight.
 - (a) First they visited the river and identified two sections about 100 m apart which were suitable for their fieldwork. These are shown in Fig. 2.1 below.

Sketch map of fieldwork area

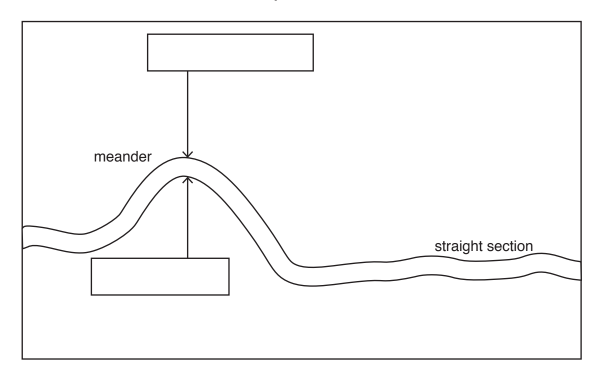


Fig. 2.1

- (i) On Fig. 2.1 write the words EROSION and DEPOSITION in the two boxes to show where these processes occur. [1]
- (ii) State the feature which may be formed if a meander is cut off from the river by erosion and deposition.

......[1]

The students investigated the following hypotheses:

Hypothesis 1: The pattern of velocity (speed of flow) across the river is different in a meander and a straight section.

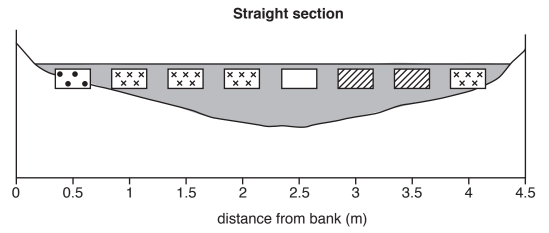
Hypothesis 2: Pebbles on the river bed (bedload) are larger where velocity is faster.

(b) To investigate Hypothesis 1 the students measured velocity using a flowmeter, as shown in

Figs	s. 2.2 and 2.3 (Insert).
(i)	Describe how the students used a flowmeter to measure velocity.
	[2]
(ii)	Give one advantage and one disadvantage of this method.
	Advantage
	Disadvantage

- (c) The students measured velocity every 0.5 m across a river meander and straight section. Their results are shown in Table 2.1 (Insert).
 - (i) Plot the result at the point 2.5 m from the bank on the straight section in Fig. 2.4 below. Use the key provided. [1]

Velocity across the river



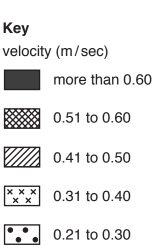


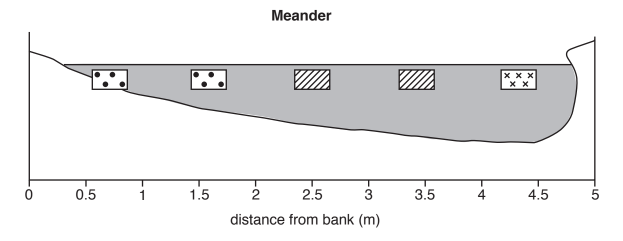
Fig. 2.4

(ii)	i) The students made the conclusion that Hypothesis 1: The pattern of velocity (s flow) across the river is different in a meander and a straight section is correct. Sthis conclusion with evidence from Fig. 2.4 and Table 2.1.								
	্র								

(iii) One student compared the group's results with some previous fieldwork results collected at the same meander. Students who had done the earlier fieldwork used a different method to calculate the average velocity. They measured the average time taken by floats to move 10 m along the river.

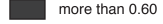
The results of the previous fieldwork are shown in Fig. 2.5 below.

Velocity measurements from previous fieldwork



Key

velocity (m/sec)



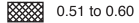








Fig. 2.5

	Identify two main differences between the results for the meander shown in Figs. 2.4 and 2.5.
	1
	2
	[2]
(iv)	Suggest two reasons why the results from the two fieldwork investigations at the meander are different.
	1
	2
	[2]
fa	investigate Hypothesis 2: Pebbles on the river bed (bedload) are larger where velocity is ster, the students measured the size of five pebbles every 0.5 m across the river channel or the the meander and straight section.
(i)	Suggest a method the students could have used to measure each pebble.
	[2]

(ii) The results of the students' measurements on both sections of the river are shown in Table 2.1 (Insert).

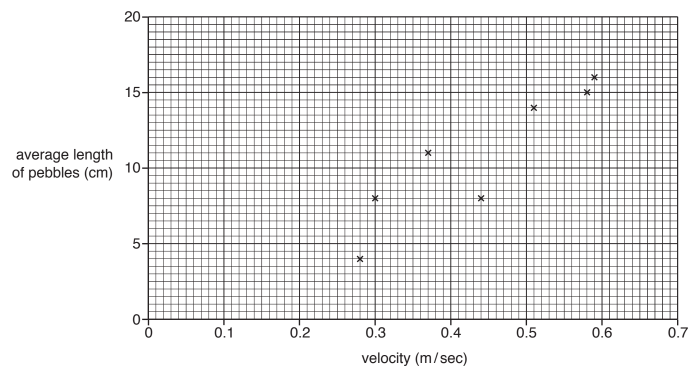
To see if there was a relationship between velocity and pebble size the students plotted the results on scatter graphs shown in Fig. 2.6 below.

Plot the results at 2.0 m and 4.0 m across the meander in Fig. 2.6.

[2]

Relationship between velocity and length of pebbles

Meander



Straight section

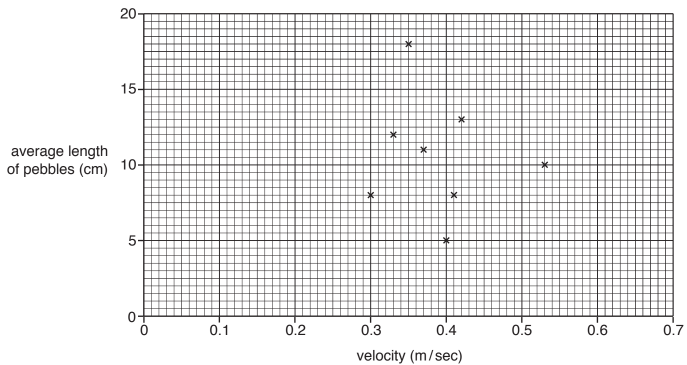


Fig. 2.6 0460/42/O/N/18

(iii)	Do the results shown in Fig. 2.6 and Table 2.1 support Hypothesis 2: <i>Pebbles on the river bed (bedload) are larger where velocity is faster?</i> Use data to support your answer. Refer to both the meander and the straight section.									
	Meander									
	Straight section									
	[4]									

- (e) Having completed their fieldwork the students looked at the Bradshaw model, which states that bedload becomes smaller downstream. To test this model they measured the size of five pebbles every 0.5 m across the river channel at another straight section of the river downstream. The results of the measurements at both sections are shown in Table 2.2 (Insert).
 - (i) The students plotted their results on histograms shown in Fig. 2.7 below. Use the results in Table 2.2 to complete the histogram for the section further downstream in Fig. 2.7.
 [2]

Results of pebble measurements

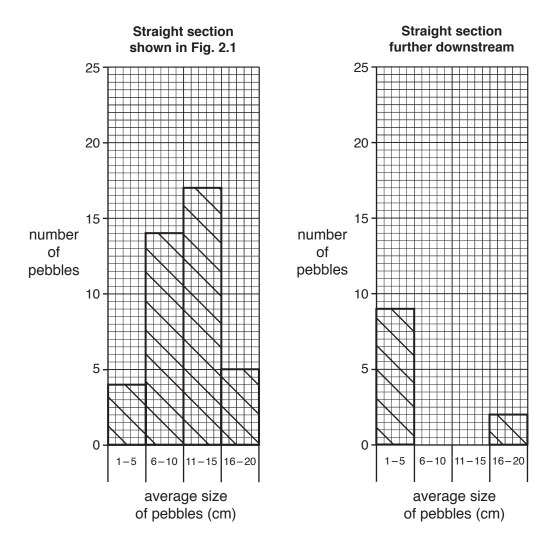


Fig. 2.7

(ii)	Describe two pieces of evidence from Table 2.2 and Fig. 2.7 which show that bedload becomes smaller downstream.
	1
	2

	(111)	Εχþ	iaiii	WIIY D	euloac	i Deco	11162 211	ialiei uu	wiistieaii	١.			
													[2]
(f)					stater (✔) yo			which	describe	how	river	characteristic	s change [2]

	Tick (✓)
average velocity decreases downstream	
channel depth increases downstream	
channel width decreases downstream	
discharge increases downstream	
gradient increases downstream	

[Total: 30]

Additional Pages

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

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