

## Cambridge IGCSE<sup>™</sup>(9–1)

GEOGRAPHY	,		0976/43
CENTRE NUMBER		CANDIDATE NUMBER	
CANDIDATE NAME			

314707844

GEOGRAPH 1 U9/0

Paper 4 Alternative to Coursework

May/June 2022

1 hour 30 minutes

You must answer on the question paper.

You will need: Insert (enclosed)

Ruler

Calculator

#### **INSTRUCTIONS**

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- If additional space is needed, you should use the lined pages at the end of this booklet; the question number or numbers must be clearly shown.

#### **INFORMATION**

- The total mark for this paper is 60.
- The number of marks for each question or part question is shown in brackets [].
- The insert contains additional resources referred to in the questions.

					he Netherlands (an MEDC in ugh the Maas drainage basin.
(a)	(i)	What is a <i>tribu</i>	tary?		
					[1]
	(ii)	Explain what is	meant by a <i>drainag</i>	e basin.	
					[2]
			•	ole differences in velocity at sections of the river.	y (speed of flow) and channel
Twe	o gro	ups of students	chose the following h	nypotheses:	
	Нур	oothesis 1: The	velocity is faster on	the outside of the chanı	nel in river meanders.
	Нур	oothesis 2: The	velocity is faster in	the middle of the chan	nel in straight sections of the
	rive	er.			
(b)	thei	ir fieldwork at thr	ee different straight	k at three different mean sections of the river cha tudents used the followi	
			float	stop-watch	
			tape measure	two ranging poles	
	(i)	Describe how t	the students would u	se this equipment to me	easure river velocity.

(ii) The results of one group's measurements at one site are shown in Fig. 1.1. Fill in the students' working in the two boxes in Fig. 1.1. [2]

## River velocity recording sheet

Study site: Meander 1 2 3	Straight section	n 1 2 3	(circle)
Position: Left side of channel Midd	e of channel Rigl	nt side of cha	nnel (circle)
Length of time for float to travel 10 me measurement 1 23 seconds measurement 2 25 seconds measurement 3 18 seconds measurement 4 17 seconds measurement 5 19 seconds	res:		
Average (mean) length of time to travel	10 metres =		
Velocity = distance time			
=			
= 0.49 metres per second (m/s)			

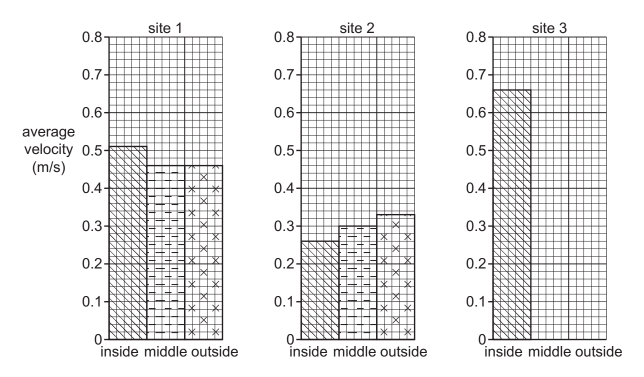
Fig. 1.1

(iii)	Suggest <b>two</b> reasons why the results of the five measurements of time for the flot travel 10 metres, shown in Fig. 1.1, were different.	at to
	1	
	2	
		[2]

- (c) The results of the average river velocity at the six sites are shown in Table 1.1 (Insert).
  - (i) Use the results in Table 1.1 to **complete the average velocity graph** for meander site 3 in Fig. 1.2. [2]

### Average river velocity at the six sites

#### Meander



### Straight section

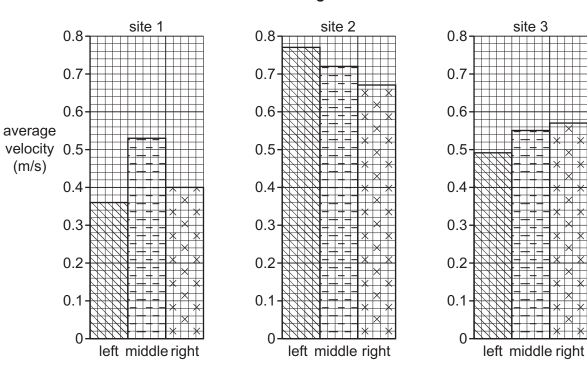


Fig. 1.2

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(ii) Which **one** of the following conclusions would the students make about **Hypothesis 1**: The velocity is faster on the outside of the channel in river meanders? Tick (✓) your decision below and support it with data from Fig. 1.2 and Table 1.1.

	conclusion	tick (✓)	
	The hypothesis is true for all three meanders.		
	The hypothesis is only true for some meanders.		
	The hypothesis is false for all three meanders.		
		l	J
			[4]
(iii)	The students reached the conclusion that <b>Hypot</b> <i>middle of the channel in straight sections of the riv</i> For which site is Hypothesis 2 true? Support your Table 1.1.	<i>er</i> was <b>true</b>	for one site.
	Llynothopic 2 is true for straight costion site number	. m	
	Hypothesis 2 is true for straight section site number	ər	
	Supporting data		
			[2]
sec	er students in the class compared the cross-sect tions of the river. They measured the depth of the r h fieldwork site.		
(i)	Describe how the students would make their me they would use.	easurement	s. Refer to the equipment
			[3]

(d)

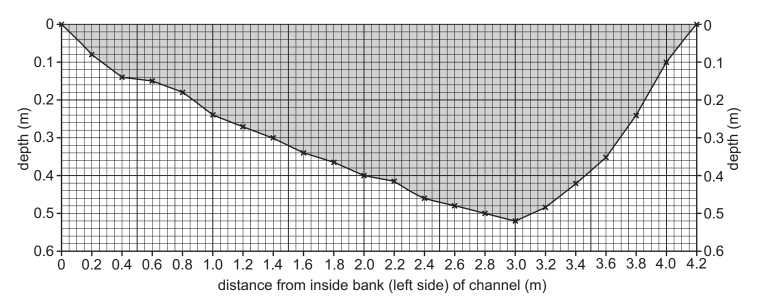
(ii) Using their measurements, the students drew cross-sections for each site. One meander cross-section and one cross-section on a straight river site are shown in Fig. 1.3.

Use the results in the table below to **complete the cross-section** of the river channel on the straight section and **shade in the river channel** in Fig. 1.3. [2]

distance from inside bank (m)	depth (m)
2.8	0.1
3.0	0.08

#### River channel cross-section

#### Meander



## Straight section

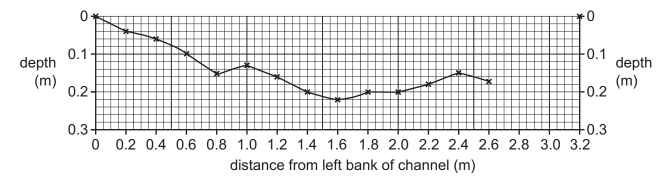


Fig. 1.3

	(iii)	Describe the differences between the two cross-sections shown in Fig. 1.3. Do <b>not</b> use data in your answer.
		[3]
(e)		1.4 (Insert) is a diagram from a textbook. It shows a typical river meander. Use the rmation on Fig. 1.4 to explain the shape of the meander cross-section.
		[3]
		[Total: 30]

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- 2 Students did fieldwork on Ubin island, a small island between Malaysia and Singapore. Ubin is a rural area with little economic development. There has been much local discussion about whether the island should be protected from future development.
  - (a) In the table below tick ( $\checkmark$ ) two characteristics of economic development.

	tick (✓)
life expectancy decreases	
modernisation of industry	
percentage employed in the primary sector increases	
decrease in GNP per capita	
introduction of new technology	

[2]

The students did their fieldwork at 20 sites on the eastern side of the island near to the main village.

They decided to investigate the following hypotheses:

**Hypothesis 1:** Environmental quality increases away from the village.

**Hypothesis 2:** Economic development on the island would bring more benefits than problems for local people.

**(b)** To investigate **Hypothesis 1** each student completed a bi-polar survey on environmental quality at the different sites. The survey sheet is shown in Fig. 2.1 (Insert).

(i) The decisions made by two students at site 2 are shown in Fig. 2.2.

## Students' decisions

#### Student A

site number: 2			score			
positive description	+2	+1	0	-1	-2	negative description
beautiful landscape					1	ugly landscape
unspoilt by human activity, e.g. no litter				1		human activity spoils the landscape e.g. litter
varied types of scenery				✓		no variety of scenery
safe and appealing			1			unsafe and hostile
peaceful		1				noisy
human development fits in with the natural environment		1				development by people does not fit in with the natural environment

Total environmental quality score: -2

## Student B

site number: 2	site number: 2 score					
positive description	+2	+1	0	-1	-2	negative description
beautiful landscape				1		ugly landscape
unspoilt by human activity, e.g. no litter			1			human activity spoils the landscape e.g. litter
varied types of scenery			1			no variety of scenery
safe and appealing				1		unsafe and hostile
peaceful	1					noisy
human development fits in with the natural environment			1			development by people does not fit in with the natural environment

Total environmental quality score: 0

	Suggest two reasons why the decisions made by the two students were different.	
	1	
	2	
		[2]
(ii)	How could the students be sure that their bi-polar survey results were reliable?	
		. [2]

- (c) Table 2.1 (Insert) shows Student A's results of the bi-polar survey for the 20 fieldwork sites.
  - (i) Which site has the lowest total environmental quality score?

site ......[1]

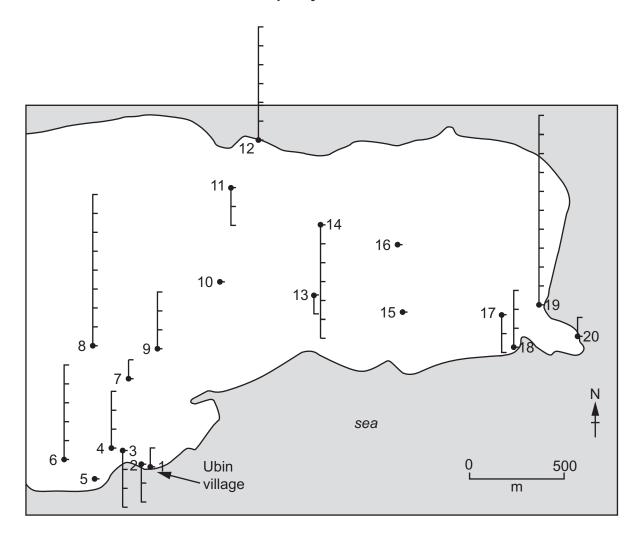
(ii) Which **one** of the following has the highest total score across all 20 sites? Circle your answer. [1]

result of human activity safety and appeal

noise level sensitivity of human development

(iii) Plot the total environmental quality score for sites 15 and 16 on Fig. 2.3. [2]

### Total environmental quality scores at 20 fieldwork sites



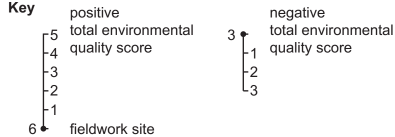


Fig. 2.3

(iv) Fig. 2.4 shows the relationship between the total environmental quality score and distance of the fieldwork sites away from the village. Plot the following information in Fig. 2.4.

site number	distance from the village (m)	total environmental quality score
6	450	+5
17	2000	-2

# Relationship between total environmental quality score and distance from village

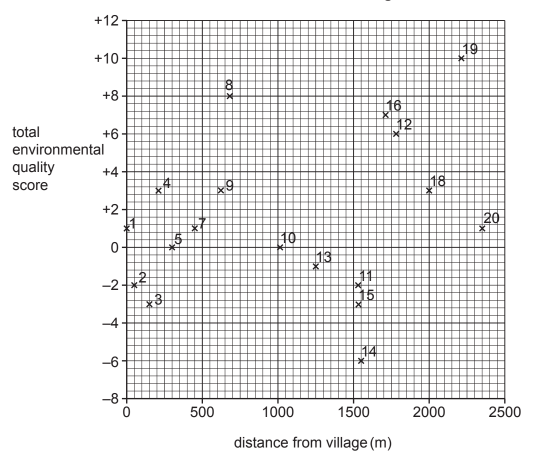


Fig. 2.4

	(v)	What conclusion would the student make about <b>Hypothesis 1</b> : Environmental quality increases away from the village? Support your decision with evidence from Fig. 2.4.							
		[4]							
(d)	To test <b>Hypothesis 2</b> : Economic development on the island would bring more benefits the problems for local people, the students used a questionnaire with people at the fieldwork sites. The questionnaire is shown in Fig. 2.5 (Insert).								
	Nar	me and describe a sampling method to choose people to complete the questionnaire.							
		[3]							
(e)	(i)	What should the student do if a person answered 'No' to question 1 (Do you live on Ubin island?)?							
		[1]							
	(ii)	The answers to question 2 (What do you think would be the main benefits of economic development on Ubin island?) and question 3 (What do you think would be the main problems of economic development on Ubin island?) are shown in Table 2.2 (Insert).							

Using their results, the students drew the graph in Fig. 2.6. **Plot the number of answers** for 'more modern services' and 'air pollution'. [2]

#### Benefits and problems of economic development for residents

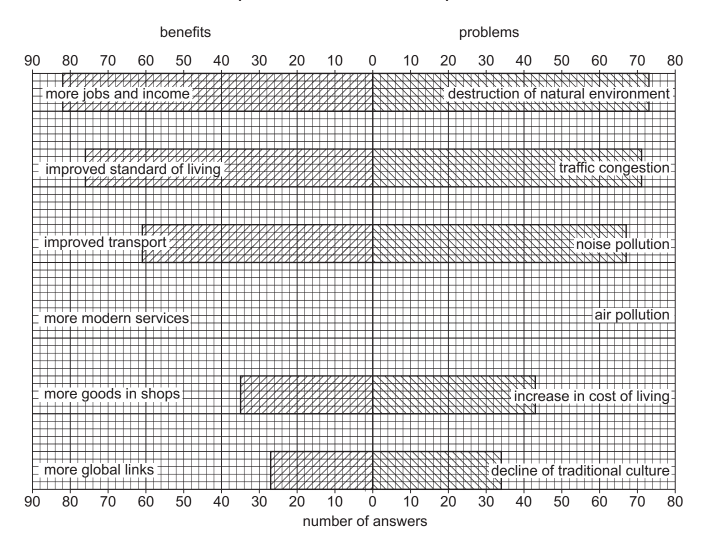


Fig. 2.6

(iii)	The students decided that <b>Hypothesis 2:</b> Economic development on the island bring more benefits than problems for local people was <b>false</b> . Support their decision data from Fig. 2.6 and Table 2.2.						
	re						

	(iv)		dence from Fig. 2.6 ocal people. Give s	and Table 2.2 which sh supporting data.	ows that economic
		 			[2]
(f)	how	nts could meas		ains a traditional weathe a for <b>one</b> of the following	
		rainfall	temperature	wind speed	
		 			[4]
					[Total: 30]

## **Additional pages**

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

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