

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

GEOGRAPHY 0460/41

Paper 4 Alternative to Coursework

October/November 2021

1 hour 30 minutes

You must answer on the question paper.

You will need: Insert (enclosed)

Ruler Calculator Protractor

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.

Students from a school in Kenya wanted to find out more about two squatter settlements in their city. Settlement A had grown rapidly in the previous three years and settlement B had grown up

1

OV	er the	last 20 years.				
(a)	Wh	at is a <i>squatter settlem</i>	nent?			
(b)	Fig.	1.1 (Insert) shows the	location of so	me squatter se	ttlements in the city.	
	(i)	How far is squatter se	ettlement A fror	n the CBD? Ci	rcle your answer below.	[1]
		3.0 km	4.5 km	6.0 km	7.5 km	
	(ii)	Describe the distribut	ion of squatter	settlements in	the city shown in Fig. 1.1.	
						[2]
	(iii)	Give two reasons to	explain the loca	ation of the squ	uatter settlements in the city.	
		1				
		2				
						[2]

The students decided to investigate the following hypotheses:

Hypothesis 1: Residents in squatter settlement B have a better quality of life than residents in squatter settlement A.

Quality of life is the general well-being of a person in terms of health and happiness rather than wealth.

Hypothesis 2: Most residents in squatter settlements work in the informal sector of employment.

The informal sector is work done without control by the city authorities or government.

- **(c)** The students decided to test their hypotheses by asking people who lived in each squatter settlement to complete a questionnaire.
 - (i) The students discussed what would be a suitable sample size of people to complete their questionnaire. One student suggested a sample of 20 people, another student suggested a sample of 500 people. These suggestions were not approved by their teacher.

Explain why:
a sample of 20 people is too small
a sample of 500 people is too big.
[2

(ii) Fig. 1.2 below is the questionnaire which the students used.

Resident Questionnaire

•	Squatter settlement A B									
	I am a student at a local school. Please answer the following questions for my school coursework.									
1	What is your house built of? Brick Corrugated iron Scrap materials									
2	Where do you get your water supply? Tap in the home Standpipe (tap in the street) Collect rainwater or water from the river									
3	How do you get your electricity supply? From the city authority By attaching a cable into the official supply No electricity supply									
4	What is your housing tenure? Own the house Rent from the city authority Rent from private landlord No legal tenure									
5	How do you earn a living? Work in a factory Work in a shop Work for the city authority Selling homemade items on the street Other informal job									
Tho	ink you									

Complete the questionnaire in Fig. 1.2 by adding the following answers given by a resident. **Put ticks** (/) in the correct boxes in Fig. 1.2. The first one has been done for you.

I built my house from wood which I found nearby.
I carry buckets of water from the river.
I use an oil lamp.
I do not own or rent my house, I just live here.
I polish the shoes of office workers in the city centre.

- (d) The results of the students' questionnaire survey are shown in Table 1.1 (Insert).
 - (i) Use the results in Table 1.1 to **complete the bar graph** for settlement A in Fig. 1.3 below. [1]

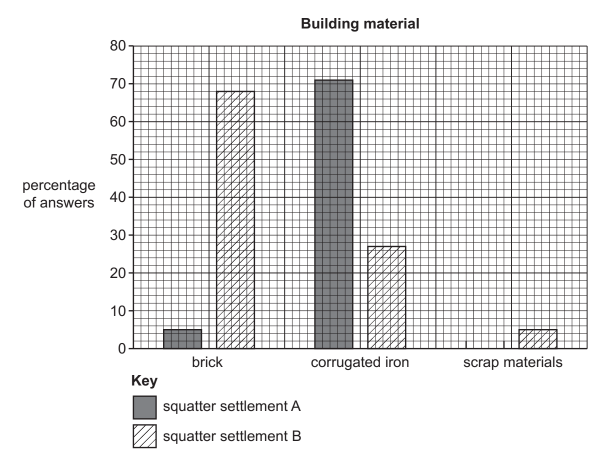


Fig. 1.3

(ii) Use the results in Table 1.1 to **complete the horizontal bar graph** for settlement B in Fig. 1.4 below. [1]

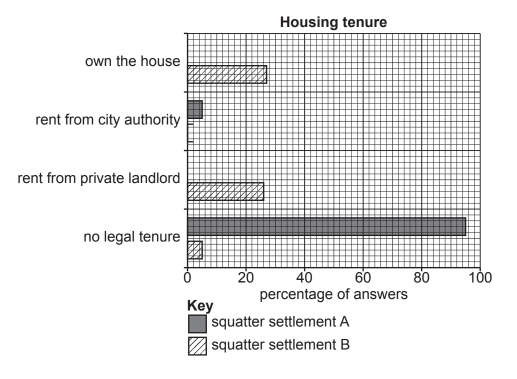


Fig. 1.4

(iii) The students decided that the results of questions 1 to 4 in the questionnaire support **Hypothesis 1**: Residents in squatter settlement B have a better quality of life than residents in squatter settlement A.

Use information from Table 1.1 to explain why the students made this decision. Do **not** use data in your answer.

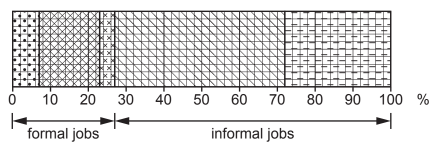
building materials
water supply
electricity
housing tenure
[4]

- (e) The results of question 5 in the questionnaire are shown in Table 1.2 (Insert).
 - (i) Use the results in Table 1.2 to complete the graph for settlement B in Fig. 1.5 below.

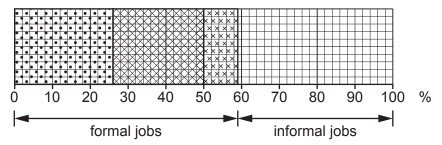
[2]

Answers to question 5: How do you earn a living?

Squatter settlement A



Squatter settlement B



Key

work in a factory

work in a shop

work for the city authority

selling homemade items on the street

other informal job

Fig. 1.5

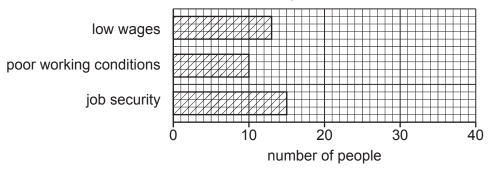
(ii)	What conclusions can you make about Hypothesis 2 : <i>Most residents in squatter settlements work in the informal sector of employment?</i> Refer to both squatter settlements A and B in your conclusion. Support your decisions with evidence from Fig. 1.5 and Table 1.2.
	Settlement A
	Conclusion
	Settlement B
	Conclusion

TURN PAGE FOR QUESTION 1 (f)

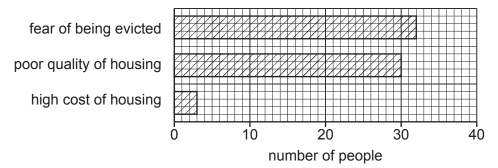
(f) One student extended his fieldwork by asking people in squatter settlement A what problems they were most worried about. His results are shown in Fig. 1.6 below.

Problems people are worried about in squatter settlement A

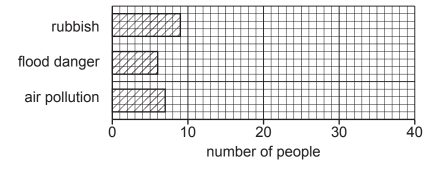
Employment problems



Housing problems



Environment problems



Services problems

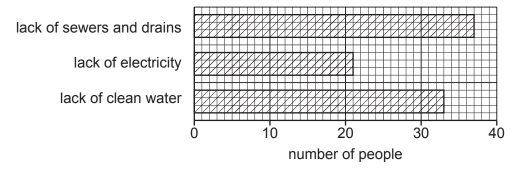


Fig. 1.6

	(i)	How many people surveyed were worried about being evicted from their house? [1]											
	(ii)					ried about? Circle y							
		emp	loyment	housing	environment	services							
		Suggest w	hy they migh	t be most worr	ied about this grou	p of problems.							
							[3]						
	(iii)	Which gro below.	up of proble	ms were the r	esidents least wor	ried about? Circle y	our answer						
		emp	loyment	housing	environment	services							
		Suggest w	hy they migh	t be least worr	ied about this grou	p of problems.							
							[3]						
(g)				ys to deal with t lescribed in Fig		ter settlements like se	ettlement A.						
	Des	cribe two d	lifferences be	tween the met	hods.								
	1												
	2												
							[2]						
							[Total: 30]						

		udents did fieldwork at two beaches (X and Y) on the east coast of the UK. The beaches at 5 km apart in an area where the sea is eroding the coast.
(a)	the	ore they began their fieldwork their teacher reminded them of the need to be safe near sea. Suggest three safety precautions that the students could take to reduce the risk of ident.
	1	
	3	
		[3]
Wh	ile st	udying the two different beaches the students tested the following hypotheses:
		pothesis 1: At Beach Y there is more change in the type of beach material as distance in the sea increases than at Beach X.
	Нур	pothesis 2: The two beaches have different beach profiles.
(b)	diffe	investigate Hypothesis 1 the students used a quadrat to estimate the percentage of erent types of beach material found at three points away from the sea on each beach. A drat is shown in Fig. 2.1 (Insert).
	(i)	Describe how the students used a quadrat to collect their results.
		[3]
	(ii)	The results of the fieldwork are shown in Table 2.1 (Insert). Suggest one problem of classifying beach material into sand, shingle or pebble.
		[1]

(iii) Use the results in Table 2.1 to **complete the pie graph** in Fig. 2.2 below, to show the beach material 25 m from the sea at beach **X**. [3]

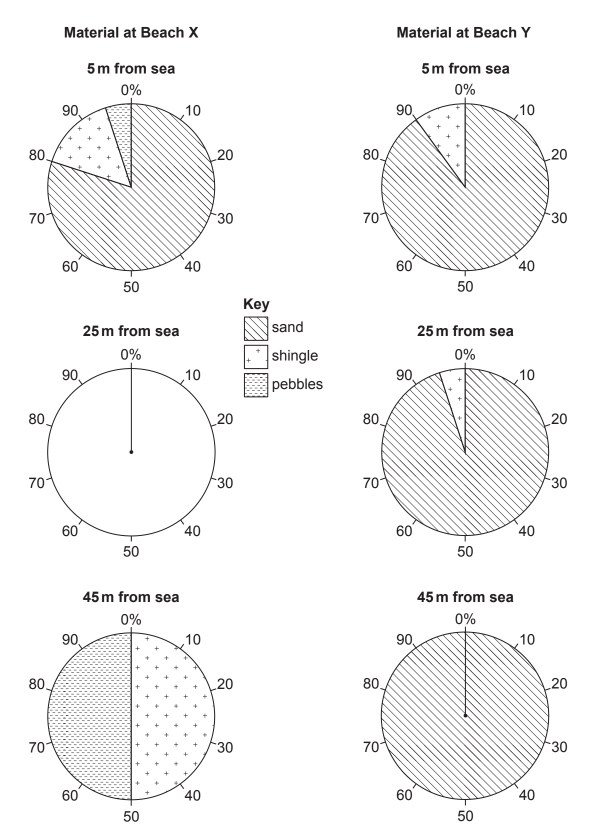


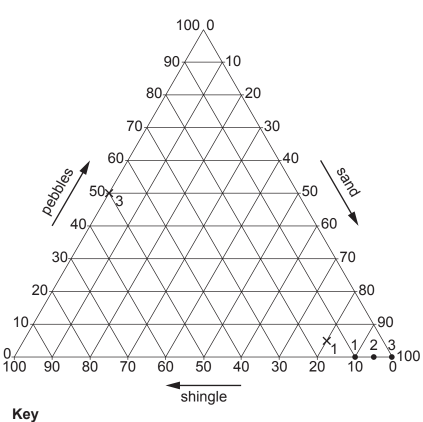
Fig. 2.2

(iv)	Do the results of the fieldwork support Hypothesis 1: At Beach Y there is more change in the type of beach material as distance from the sea increases than at Beach X? Support your decision with data from Table 2.1 and Fig. 2.2.											
	เว											

(v) Fig. 2.3 below is another graph which shows the beach materials at the two beaches. On Fig. 2.3, plot the data for beach material at 25 m from the sea at beach X, shown in Table 2.1.

[1]

Material at beaches X and Y



× beach X 1 at 5 m from sea

2 at 25 m from sea

3 at 45 m from sea

beach Y 1 at 5 m from sea

2 at 25 m from sea

3 at 45 m from sea

Fig. 2.3

(c) To investigate Hypothesis 2: The two beaches have different beach profiles, the students

	asured the different angles of slope at the two beaches. Their fieldwork method is shown ig. 2.4 (Insert).
(i)	Describe how they made their measurements to draw each profile.
	[4]
(ii)	The students used their results to draw the profiles shown in Fig. 2.5 (Insert). What conclusion would the students reach about Hypothesis 2: <i>The two beaches have different beach profiles</i> ? Support your decision with evidence from Fig. 2.5.
	[4]

(d)	The students	had lea	arned th	hat be	each	profiles	can	be	different	if	affected	by	constructive	or
	destructive wa	ives.												

(i)	Tick (✓) the	correct	alternative	to	complete	each	of 1	the	following	sentences	about	the
	two types of	wave.										

In a constructive wave:

	Tick (✓)
backwash is stronger than swash.	
backwash and swash are of equal strength.	
swash is stronger than backwash.	

The frequency of destructive waves is:

	Tick (✓)
less than the frequency of constructive waves.	
the same as the frequency of constructive waves.	
more than the frequency of constructive waves.	

''
_
-

(ii)	Describe a fieldwork method the students could use to measure wave frequency to find out if the waves were constructive or destructive waves.
	ro

(e)	While doing fieldwork the students saw that parts of the coastline were protected against erosion by the sea. Name one method of coastal protection. Describe the method and explain how it protects the coastline.
	Name of coastal protection method
	[3]
	[Total: 30]

Additional Pages

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

BLANK PAGE

The boundaries and names shown, the designations used and the presentation of material on any maps contained in this question paper/insert do not imply official endorsement or acceptance by Cambridge Assessment International Education concerning the legal status of any country, territory, or area or any of its authorities, or of the delimitation of its frontiers or boundaries.

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which itself is a department of the University of Cambridge.