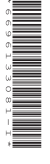


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GEOGRAPHY

Paper 4 Alternative to Coursework

INSERT



INFORMATION

- This insert contains additional resources referred to in the questions.
- You may annotate this insert and use the blank spaces for planning. **Do not write your answers** on the insert.

0976/42

May/June 2023

1 hour 30 minutes

Table 1.1 for Question 1

measurement number	number of waves breaking per minute		
	beach A	beach B	beach C
1	7	10	12
2	7	9	13
3	8	11	14
4	9	11	12
5	8	10	15
6	8	8	13
7	7	10	14
8	10	9	13
9	8	9	15
10	9	11	12
average	8.1	9.8	13.3

Results of wave frequency measurements

Fig.	1.2	for	Question	1	
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Measuring a beach profile

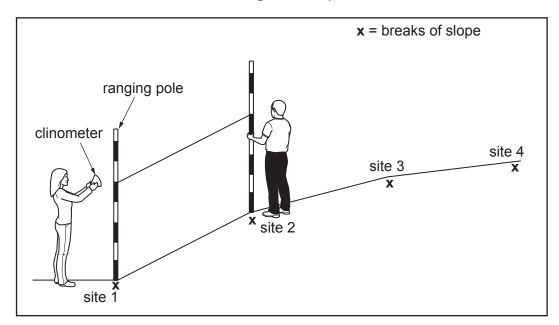


Table 1.2 for Question 1

Results of angle of slope measurements

		beach A	beach B	beach C
	measurement from	angle of slope in degrees (°)	angle of slope in degrees (°)	angle of slope in degrees (°)
low water mark	site 1 to site 2	5	6	7
	site 2 to site 3	9	7	10
	site 3 to site 4	8	11	11
	site 4 to site 5	3	5	13
	site 5 to site 6	4	7	9
	site 6 to site 7	6	5	12
	site 7 to site 8	3	8	8
	site 8 to site 9	4	8	14
	site 9 to site 10	2	7	12
•	site 10 to site 11		5	9
back of beach	site 11 to site 12		6	
average angle of slope		4.9	6.8	10.5

Table 1.3 for Question 1

size of pebble (cm)	size of pebble (cm)
3.0	9.8
3.4	11.1
3.6	11.6
3.7	11.7
4.1	12.2
4.5	12.7
4.5	12.9
6.1	13.5
6.7	13.8
6.9	14.2
7.2	14.5
8.4	14.5
8.6	14.7
9.3	14.8
9.8	14.9

The size of pebbles measured at beach C (in order of size)

Fig. 2.1 for Question 2

Resident questionnaire

		Chamaita	Kanyam	(circle the name of t	the village)	
	I am doing a survey about economic development in the village. It is for my Geography fieldwork. Please answer the following questions.					
1.	Which o	ne of the following	describes your	level of education?		
		no formal educat	ion			
		primary school ec	ducation			
		secondary school	education			
		higher education				
2.	What ty	pe of fuel do you u	se for cooking	n your house?		
		biogas	cha	rcoal	electricity	
		firewood	liqu	efied petroleum gas (L	PG)	
3.	What is	the main type of f	uel used for lig	nting in your house?		
		battery	can	dles		
		electricity	ker	osene		
4.	What is	your main type of v	work or employ	nent?		
5.	What ar	e the main problem	ns which restric	t economic developme	nt in the village?	
ind	ank you to	r your time.				

Table 2.1 for Question 2

Results of Question 1 in the questionnaire

Level of education

	Chamaita inhabitants (%)	Kanyam inhabitants (%)
no formal education	30	25
primary school education	40	17
secondary school education	22	43
higher education	8	15

Table 2.2 for Question 2

Results of Question 2 in the questionnaire

Fuels used for cooking

fuel	percentage (%) of households in Chamaita	percentage (%) of households in Kanyam
biogas	6	10
charcoal	27	11
electricity	14	39
firewood	46	30
LPG	7	10

Table 2.3 for Question 2

Results of Question 3 in the questionnaire

Fuels used for lighting

fuel	percentage (%) of households in Chamaita	percentage (%) of households in Kanyam
battery	6	3
candles	33	22
electricity	30	46
kerosene	31	29

Table 2.4 for Question 2

Results of Question 4 in the questionnaire

Main types of work in Chamaita

type of work or employment	Chamaita inhabitants (%)
subsistence farming	90
local food market trader	5
tool repairer	3
water carrier	2

Table 2.5 for Question 2

Results of Question 4 in the questionnaire

Main types of work in Kanyam

type of work or employment	Kanyam inhabitants (%)
tourist accommodation	35
tourist guide	22
local gift shop	20
tea plantation or tea factory	18
subsistence farming	5

Table 2.6 for Question 2

Results of Question 5 in the questionnaire

Problems which restrict economic development in Chamaita

problem which restricts economic development	number of answers
isolation due to lack of roads	80
young adults move away to cities in Nepal or go abroad	73
lack of electricity	64
lack of piped water supply	58
poor sanitation	49
insufficient teachers in the school	40

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