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CANDIDATE NAME									
CENTRE NUMBER					CANDIDATE NUMBER				
ENVIRONMEN	NTAL MA	NAGEME	NT				5	014/21	
Alternative to (Coursewo	ork				May/June 20			
Candidates an	swer on	the Questi	on Paper.						
Additional Mat	erials:	Ruler							
READ THESE	INSTRU	CTIONS I	FIRST						
Write in dark b You may use a	olue or bla soft pen uples, par	ack pen. icil for any per clips, h	diagrams, gra ighlighters, g	and name on all the warking aphs or rough working lue or correction fluid.	•				

Answer all questions.

Study the appropriate Source materials before you start to write your answers.

Credit will be given for appropriate selection and use of data in your answers and for relevant interpretation of these data. Suggestions for data sources are given in some questions.

You may use the source data to draw diagrams and graphs or to do calculations to illustrate your answers.

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.

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This document consists of 17 printed pages and 3 blank pages.



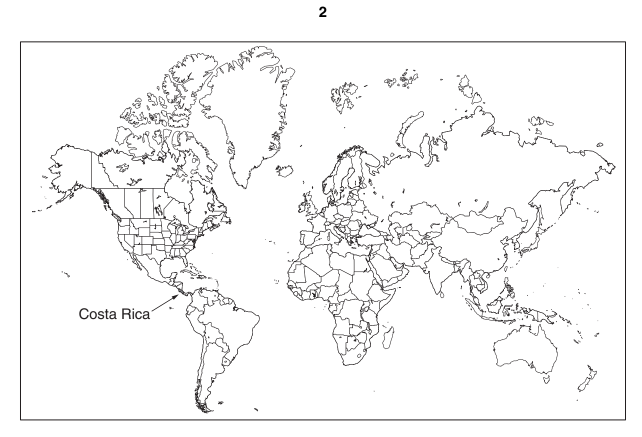


Fig. 1 Map of the world with Costa Rica shown

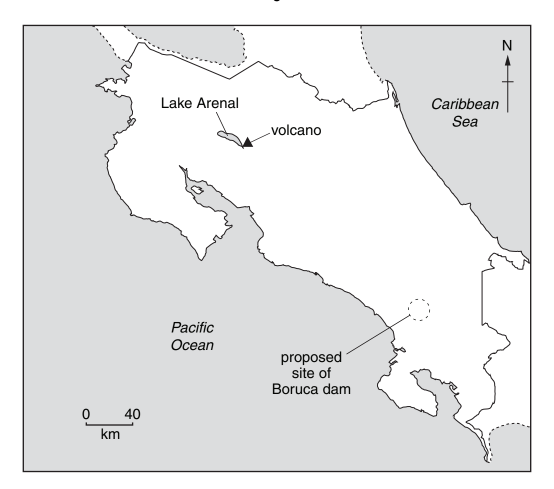


Fig. 2 Map of Costa Rica

- Area of Costa Rica: 51 100 sg km
- Population: 4 215 914Children per woman: 2.17
- Life expectancy at birth: 77.4 years
- Currency: Costa Rica Colon (CRC) (520 CRC = 1 US Dollar)
- Languages: Spanish, English
- Climate: tropical; dry season (December April); rainy season (May November); cooler in highlands
- Terrain: coastal plains separated by mountains, including several active volcanoes
- Main exports: bananas, pineapples, coffee, melons, sugar, seafood, electronic components, medical equipment

Costa Rica has a stable economy that depends on tourism, agriculture and electronics exports. Poverty has remained around 20%. Recently, immigration of mostly unskilled labour has placed heavy demands on the social welfare system. Agricultural products that are not exported include corn, rice, beans, potatoes, beef and timber. Industry includes food processing, construction materials, fertilizers and plastic products.

1	(a)	Look at the information about Costa Rica.	
		Suggest two reasons why some agricultural products are not exported.	
		[2]	
	(b)	The export products are all of high value. Explain how this benefits Costa Rica.	
		ro1	

(c) Pineapples are a crop grown in the coastal plains of the country. More than 3 million tonnes are exported all over the world.

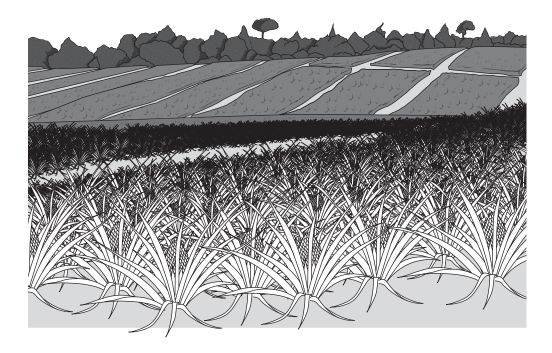


Fig. 3 Pineapples in Costa Rica

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For Examiner's Use (i) Pineapples are always planted in rows one metre apart. The planting density can be changed by altering the spacing between each plant along the rows.

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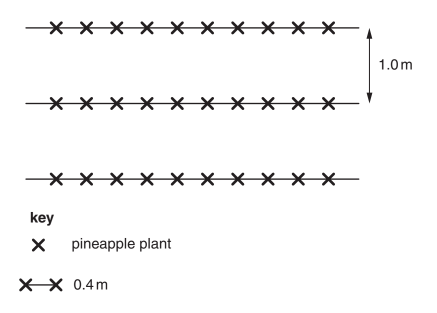


Fig. 4 Pineapple planting

The farmer intends to double the planting density. Show what this would look like in Fig. 5.

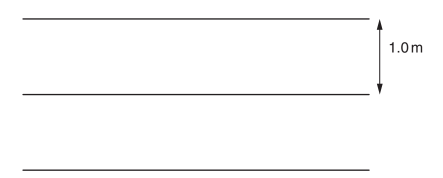


Fig. 5 [2]

(ii) Planting density has an effect on pineapple yield.

Planting density (thousands of plants per ha)	Yield (tonnes per ha)
20	36
30	52
40	69
50	80

90

95

95

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Plot the data on a graph (Fig. 6).

60

70

80

[4]

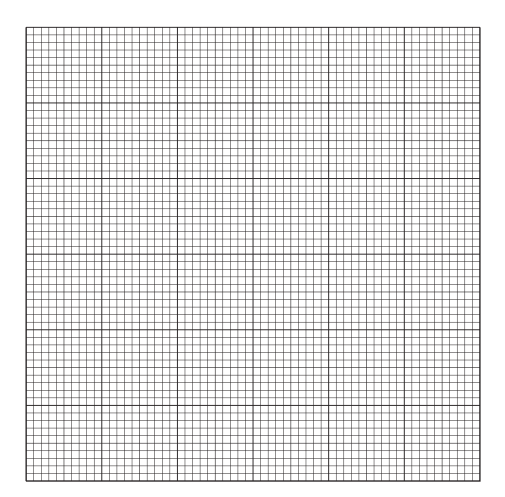


Fig. 6

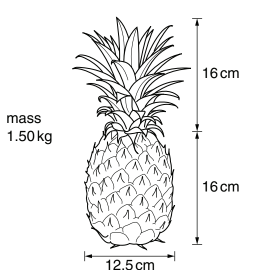
(iii) From your graph, estimate the yield at a planting density of 35 thousand per hectare.

[1]

													[2]
Fig. 7 s						n ot s	oll er	OSI	on to	r aitter	ent p	lanting den	isities
	100 -												
	90-												
	80						*		-*	*			
	70					X							
eduction	60				X								
of soil erosion	50												
(%)	40			X									
	30		*										
	20												
	10												
	0	10	20	30	40	50	60)	70	80	90	100	
				(thou	plan [.] usands	•	densit	-	r hal				
				(11101	usanus	s oi p	iaiiis	pe	i iia)				
	Fi	g. 7 Pe	ercent	age ı	reduct	ion o	of so	il eı	rosio	n			
Descril	oe the p	oattern	(tren	d) sh	own in	the g	graph	(Fi	ig. 7)	•			

(ii)	Using your own knowledge, and the information shown in Fig. 6 and Fig. 7, suggest one planting density a farmer should use.	For Examiner's Use
	Planting density	
	Reason	
	[2]	
(iii)	What is soil erosion?	
	[1]	
(iv)	Describe the causes of soil erosion.	
	[4]	

(e)



For Examiner's Use

Fig. 8 Pineapple

Some students wanted to investigate the effect of different planting densities on the size of pineapples at harvesting. They proposed three different plans.

Plan One

Select one field of high density and one of low density. Walk into each field and pick two pineapples. Measure the diameter of each fruit.

Plan Two

Select five fields, each with a different density. Pick five pineapples from each field. Measure the diameter of each fruit.

Plan Three

Select five fields, each with a different density. Pick five pineapples from each field. Measure the diameter, height and mass of each fruit.

(i)	The students decided not to carry out Plan One. Explain why.									
	[2]									

(ii)	In the space below draw a table to record the measurements for Plan Two.	For Examiner's
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(iii)	Give two reasons why the students decided to carry out Plan Three.	[3]
()		
		[2]
		l l



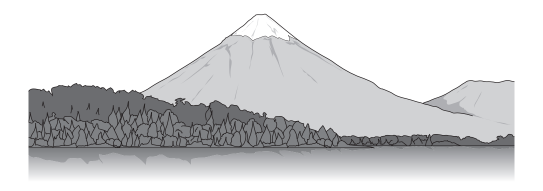


Fig. 9 Lake and volcano

Lake Arenal was made three times its original size by building a dam. One thousand local people were moved from the land after the dam was built. The dam generates hydro-electric power (HEP) and supplies about 10% of the country's electricity.

(a)	(i)	The government spent 4 million US dollars to relocate the local people. What is to cost for each person?	he
			[2]
	(ii)	Explain why the government decided to pay so much to relocate the local people	
(b)	Exp	olain why a large lake is an advantage for HEP generation.	
			[2]

(c) Since the lake has been enlarged the fish populations have increased. Some tourists

Every tourist must get a permit to fish in the lake.
Suggest why the government requires tourists to have a permit.

(d) Cattle farming takes place on some parts of the land surrounding the lake. The cattle can graze over large areas and the land is never ploughed.

Some students wanted to find out if cattle farming caused any damage to the lake ecosystem. They took water samples from an area without cattle and some from an area with cattle to test for nitrate and phosphate levels. The results are shown in Fig. 10.

Ar	ea without cat	tle	Area with cattle				
Sample	Nitrate ppm	Phosphate ppm	Sample	Nitrate ppm	Phosphate ppm		
1	55	9	6	45	10		
2	40	8	7	40	8		
3	45	9	8	45	8		
4	40	10	9	48	9		
5	40	8	10	42	8		
Average	44.0	8.8	Average	44.0	8.6		

(ppm = parts per million)

Fig. 10

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	(i)	Do you think cattle farming is affecting the lake ecosystem? Use the information in the table to help give reasons for your answer.	For Examiner's Use
		[3]	
	(ii)	The students highlighted one of their measurements. Which one? Why?	
		[2]	
((iii)	Why should the students repeat their sampling?	
		[1]	
(e)		scribe what would happen to Lake Arenal if the level of nitrate and phosphate eased.	
		[3]	

(f) A farmer has a piece of land by the lake with easy access to a road. The farmer wants to put up fences and grow pineapples. The pesticide bromacil has to be used to grow pineapples successfully. When the pesticide enters the soil it takes 60 days for half of it to be broken down.

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Two small trial fields (A and B) were planted as shown in Fig. 11.

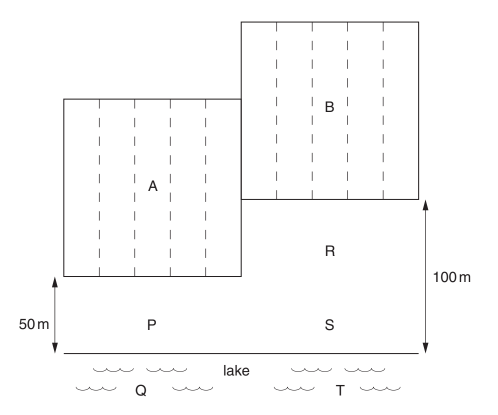


Fig. 11

Both fields were planted at the same time and with the same planting density. Equal quantities of bromacil were used. A test was carried out by government scientists to measure for the presence or absence of bromacil.

		;	Sample sites	3	
Days from planting	Р	Q	R	S	Т
60	1	×	1	Х	X
120	1	×	✓	1	X
180	1	1	1	1	X
240	×	×	×	X	1
300					

 \checkmark = bromacil present \checkmark = bromacil absent

Fig. 12

(i)	Describe the pattern of results shown by the pesticide tests.	For Examiner's
		Use
	[3]	
(ii)	Complete Fig. 12 for readings you would expect at sites P–T after 300 days. [1]	
(iii)	Explain why the government scientists refused to allow the farmer to grow pineapples after this trial.	
	ioi	

3 The government has been considering a proposal to build the Boruca Dam for 30 years. Some statements made about the proposal are:

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- The dam would provide 100% of the country's electricity
- 5000 people will need to be relocated
- The dam should generate electricity for 60 years
- 25 000 hectares of farming land will be flooded
- Foreign companies want to loan the government money to build the dam
- The dam will silt up and produce less electricity in the future
- The government will be paying back loans for 50 years.

(a) (i)	Select one statement and explain why it would be an advantage to Costa Rica.
	Statement
	Advantage [1]
(ii)	Select one statement and explain why it would be a disadvantage to the economy of Costa Rica.
	Statement
	Disadvantage [1]
(iii)	Select one statement and explain why it would be a disadvantage to local people.
	Statement
	Disadvantage[1]

(b) A foreign company wants to help build an aluminium smelting works close to the Boruca Dam. This could use up to 85% of the power produced. It takes a large amount of electricity to produce aluminium from its ore, bauxite.

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Costa Rica has bauxite deposits but, unfortunately, not enough can be extracted to make the works profitable.

The rest of the bauxite would have to be imported by sea from its mining operations in other countries.

BAUXITE + ELECTRICAL ENERGY = ALUMINIUM + OXYGEN

(i)	Explain why the aluminium smelter is an example of sustainable production.
(ii)	State the other arguments in favour and state the arguments against the building of the aluminium smelter. In your view, which are the stronger?
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