

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME		
 CENTRE NUMBER	CANDIDATE NUMBER	
ENVIRONMENT	TAL MANAGEMENT	0680/42
Alternative to Co	oursework	May/June 2011
		1 hour 30 minutes
Candidates answ	wer on the Question Paper.	
Additional Mater	rials: Ruler	

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid. DO NOT WRITE IN ANY BARCODES.

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.

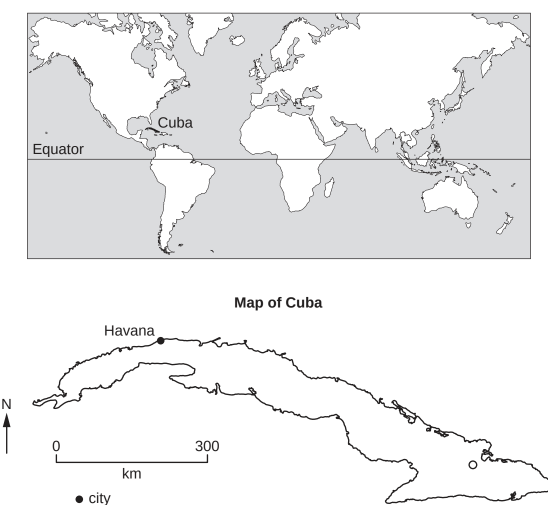
At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.

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1			
2			
Total			

This document consists of 14 printed pages and 2 blank pages.



Map of the World showing Cuba



Area of Cuba: 110 860 sq km Population: 12 million Children per woman: 1.61 Life expectancy at birth: 77 years Currency: Cuban pesos (CUP 0.925 = 1 US \$) Languages: Spanish Climate: tropical, with a dry and a wet season Terrain: plains, with hills and mountains in the southeast Main exports: sugar, nickel, tobacco, fish, medical products, citrus fruits, coffee

o mine

Cuba is the largest island in the Caribbean. It relies on Venezuela for supplies of oil and in return it supplies medical services to Venezuela. There are often shortages of food and goods and many Cubans emigrate. Sugar and nickel ore provide most of Cuba's export earnings.

1 Cuba is the world's fourth largest producer of nickel. Variations in the world price of nickel are shown in the table.

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		average world price of nickel (US \$ per tonne)						
ye	ar	2004	2005	2006	2007	2008	2009	2010
pri	се	12000	11000	30000	30000	10000	11000	15000
ı) (i)	Su	lggest why t						
(ii)	rea	e mining co asons why t	his was a g	good decis	ion.			
	1.							
	2.							
-		ckel ore is		y opencas	at mining. V	When the	ore is refir	ned it only
(i)	lf ′	1500 tonnes	s of nickel (ore are refi	ned how m	nuch pure r	nickel can l	oe extracte
(ii)	 Sta	ate one disa						
			for long p	eriods of ti				
sk	in ras	ure to nickel	for long p ha and lung	eriods of ti g cancer. kers can re	me has be duce the h	en linked t ealth risk v	o health pi vhile at wo	roblems su

(d) A doctor wanted to find out how much ill-health was caused by mining nickel. The doctor selected a sample of males between 30–50 years old. Fifty men were miners and fifty did not work in mines. They were selected at random. None of them had health problems at the beginning of the study. They had a medical check-up once a year for ten years. The results are shown in the table.

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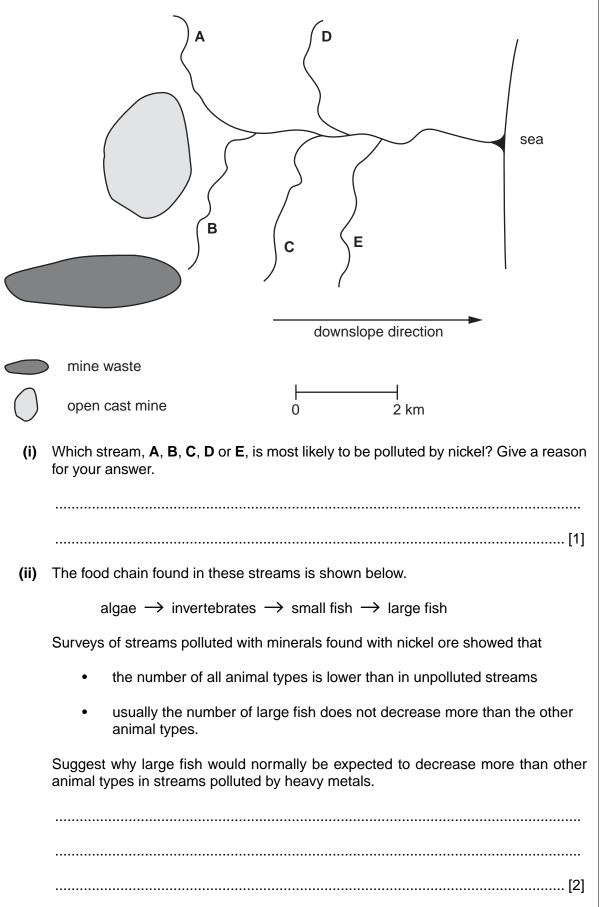
	number of miners	number of non-miners
skin rashes	15	3
asthma	7	3
lung cancer deaths	2	1
deaths from causes other than lung cancer	6	4

(i) Suggest why only males were selected for the study.

	[1]
(ii)	Why was the study carried out over ten years?
	[1]
(iii)	Suggest why it was important to record deaths from causes other than lung cancer.
	[1]
(iv)	Suggest two ways in which the study could have been improved.
	[2]

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(e) Nickel is a heavy metal that is toxic to plants and animals. The diagram shows streams flowing near an open cast nickel mine.



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number of invertebrates in sample from each stream В С Α D Е 7 7 10 stone fly larvae 13 14 mayfly larvae 12 11 16 16 15 7 other invertebrates 6 6 5 8

(iii) The table shows the results of a survey of the streams shown in the previous diagram.

Draw a graph of the data for mayfly larvae.

					++-
					<u></u>
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					++-
					++-
					+++
					++-
					[4]
(iv) Des	cribe wh	nat is shown	for mayfly larv	/ae.	
					[2]
					s used in a wide range
					nickel can be extracted
from the	scrap m	etal. Why is	this a good al	ternative to mining nic	kel ore?
					[0]
					[2]

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(f)

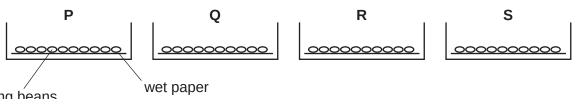
(g) When a mining company is given a licence, it agrees to restore the land after opencast mining is completed. The soil that fills the mine can become contaminated with toxic chemicals so plant growth can be very slow in the first few years.

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Mung beans can be used in an experiment to show the degree of pollution in the soil.

A scientist measured the rate of growth of mung beans at intervals over 5 days. The mung beans were grown using water extracted from different soil samples, as shown in the diagram.



mung beans

The soil was soaked with water for 24 hours and then drained off. This water was used to soak paper on which the mung beans were grown. Ten mung beans were placed on the wet paper in each dish. The dishes were all the same size.

The results are shown in the table.

	length of roots (mm)						
growth medium	day 1	day 2	day 3	day 4	day 5		
P pure water	1	4	8	12	20		
Q water from unpolluted soil	1	4	7	11	21		
R water from soil covering the mine for one year	0	1	3	5	6		
S water from soil covering the mine for ten years	0	3	5	9	15		

(i) What does the information in the table show about the degree of pollution in the soil?



	(ii)	Suggest one advantage and one disadvantage of trying to measure soil pollution using mung beans.	For Examiner's Use
		advantage	
		disadvantage	
		[2]	
	(iii)	Using information from the table, estimate how long a farmer should wait before planting crops on restored mine soil.	
		[1]	
(h)		cientist working in another country has discovered a plant that absorbs nickel from soil at extremely high rates. This is a Euphorbia plant that grows wild.	
	(i)	How could you show that the Euphorbia plant reduces nickel toxicity in soil very quickly?	
		[2]	
	(ii)	Suggest two risks of introducing a wild plant from another country into Cuba.	
		[2]	
		[4]	
	(iii)	Are you in favour of, or against, continuing to mine nickel in Cuba in the future? Explain your view.	
		[3]	

The eastern part of Cuba regularly suffers from water shortages. To help water storage and 2 movement of water, Cuba has 200 dams and 2000 km of water channels. Look at the climate data for eastern Cuba shown in the table.

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month	average rainfall (mm)	lowest average temperature (°C)	highest average temperature (°C)
January	42	18	26
February	27	18	26
March	30	19	27
April	35	21	29
Мау	81	22	30
June	99	23	31
July	85	24	32
August	89	24	32
September	90	24	31
October	103	23	29
November	47	21	27
December	35	19	26

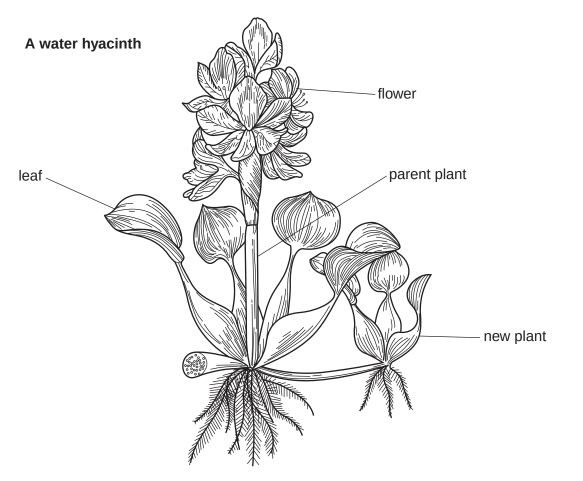
Climate data table

What are the wettest and driest months? (a) (i)

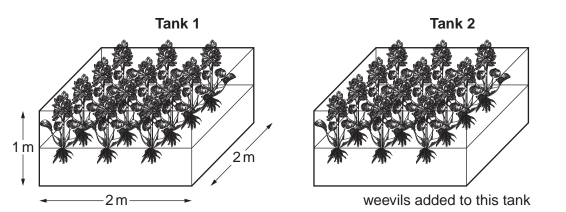
v	vettest month
d	Iriest month[1]
(ii) V	Vhich months are the dry season?
	[1]
	A small dam can hold 5600 cubic metres of water and 50 cubic metres a day are used in the dry season. How many days of water supply will the dam provide?
	[1]

(b) Unfortunately, a plant called the water hyacinth grows on the surface of the water and can block dams and water channels. It has to be cleared by hand.

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A botanist discovered that a species of weevil feeds on water hyacinth and reduces its growth. To find out how effective the weevil could be the scientist carried out a trial as shown in the diagram.



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For Examiner's Use The results for each tank are shown in the tables below.

0

week 1 week 5 week 2 week 3 week 4 week 6 10 12 19 number of plants 10 15 24 number of leaves per 3 5 6 7 7 7 plant number of flowers per

2

3

3

3

Tank 1 (no weevils)

Tank 2 (with weevils)

1

	week 1	week 2	week 3	week 4	week 5	week 6
number of plants	10	10	11	12	14	16
number of leaves per plant	3	4	5	5	5	6
number of flowers per plant	0	0	0	1	0	0

(i) Explain three pieces of evidence, from the tables, that the botanist could use to show that the weevils reduced the growth and development of water hyacinth.

e	vidence 1
-	
e	vidence 2
•	
e	vidence 3
-	[4]
. ,	Vhich piece of evidence suggests that the plants have a slower rate of reproduction when infected with weevils?
-	[1]
• •	State one piece of information the scientist needs to know before releasing weevils nto a water channel as a trial.
	[1]

plant

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(c) Over the last 40 years, Cuban farmers have cross bred Holstein and Zebu cattle to produce their own breed, Siboney cattle. These are kept on many Cuban farms.

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- Holstein cattle: high milk yield, fast growth rate, suffer from stress at high temperatures
- **Zebu cattle**: low milk yield, low growth rate, do not suffer stress at high temperatures, disease resistant
- Siboney cattle: have genes from Holstein cattle and Zebu cattle
- (i) Explain why Siboney cattle are well suited for farming in tropical countries such as Cuba.

[3]

(ii) The output from Siboney cattle is limited by a poor quality pasture during the dry season. A farmer tried feeding his cattle with water hyacinth and told local farmers that his animals survived and produced more milk than when they fed on pasture. The farmer decided to record milk yield every day during the dry season. Half his cattle were given water hyacinth as an additional food. The other half were fed on pasture only.

Draw a suitable table to record milk yield for one week.

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(d) Some farmers discussed how to get the best returns from their small farms. They proposed three different plans.

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- **Plan A** Sell all the cattle before the dry season. Replace the cattle with chickens. Continue growing sugar cane and cassava. Buy Holstein cattle at the beginning of the wet season.
- **Plan B** Sell a small number of cattle throughout the year. Harvest water hyacinth and keep chickens. Continue growing sugar cane and cassava.
- **Plan C** Sell a small number of cattle throughout the year. Harvest water hyacinth and dry some to store. Keep chickens. Continue growing sugar cane and cassava. Also grow tomatoes and beans.
- (i) What are the disadvantages of plan A in the first year?

(ii) Explain two ways in which plan B is better than plan A. (iii) Explain two ways in which plan B is better than plan A. (iii) Explain why plan C is better than plan A or plan B. (iii) [2] (e) One farmer has five fields of about the same size. They are laid out as shown in the For diagram. Examiner's Use water channel 2 3 1 Ν 5 4 road Key: farmhouse Scale: 200 m 0 Describe how you would carry out plan C on this farm over the next three years. Plan C Sell a small number of cattle throughout the year. Harvest water hyacinth and dry some to store. Keep chickens. Continue growing sugar cane and cassava. Also grow tomatoes and beans.[4]

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