

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CANDIDATE NAME						
CENTRE NUMBER				CANDIDATE NUMBER		

0 1 5 4 1 9 7 1 9 9

ENVIRONMENTAL MANAGEMENT

5014/22

Alternative to Coursework

May/June 2013

1 hour 30 minutes

Candidates answer on the Question Paper.

Additional Materials:

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.

Electronic calculators may be used.

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 15 printed pages and 1 blank page.



Answer all the questions.

World map showing location of Uruguay



3
Area of Uruguay: 176215sqkm
Population: 3.5 million
Children per woman: 1.89
Life expectancy: 76 years
Currency: Uruguayan pesos (20 = 1US\$)
Language: Spanish
Climate: warm temperate, freezing temperature almost unknown
Terrain: mainly grazing plains and low hills: fertile coastal lowland
Main exports: agricultural products: beef, soybeans, rice, wheat, dairy products, wool.
The economy of Uruguay is based on exporting agricultural products. Uruguay has a well educated work force and high levels of social spending. The country managed to avoid recession during the 2008–9 global financial crisis. The capital city, Montevideo, is one of the world's best deep water ports through which agricultural products are exported.
Answer all the questions.
1 (a) Suggest two advantages of exporting goods by sea.
[2]
(b) 40% of the total population of Uruguay live in Montevideo.
(i) Work out the number of people living in Montevideo.
Space for working.

number of people living in Montevideo[1]

(ity covers 560 ntevideo using	-			erage	density of	peop	ole per sq km li	ving
	5	Space	e for working.								
											. [1]
	This	was ren. T	confirmed by The concentrat	meas	uring th	e conce	ntratio	n of lead	in t	s of lead poisor he blood of so found to be hig	ome
			om some of the ng in one of th							lood of a samp e below.	le of
						concen	itration	of lead in	the I	blood	
						/μg	of lead	l per litre o	f blo	od	
						children	1		a	dults	
	recor	mmei	nded maximun	n		10				25	
ave	rage		eople in the sa district 1	mple		12.3			1	14.6	
			est why the re ildren.	comm	ended n	naximum	conce	entration is	s hig	her for adults t	than
							•••••				[1]
			re detailed sur n the blood of	-	children	in distric	t 1 was	s carried o	ut. Th	ne concentratio	
				C	oncentra	ation of le	ead in	the blood			
					/μg of	lead per	litre of	f blood			
ag	e/yea	ars	2		4	6		8		10	
	erage		14.0	1:	2.6	12.4	4	12.0		11.8	

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(ii)	Describe the pattern shown by the results.										
(iii)	What do	the results	s suggest?				[1]				
(d) (i)	investiga	The researchers wanted to make sure that the children in the sample used in the investigation into lead concentration in blood were representative of all the children in district 1.									
	Describ	e two ways	in which they co	ould do this.							
	1										
	2										
(ii)			nvestigated the								
(,	children	from two o	other districts (di oning in children	strict 2 and di	istrict 3). Docto	rs had not rep	orted				
	the table	-	g ca. c	THOM GIOLING							
			concentra	tion of lead in	the blood						
			/μg of I	ead per litre o	of blood						
age/y	ears	2	4	6	8	10					
averaç distric	-	9.6	8.4	8.2	8.3	8.2					
averaç distric	-	9.4	8.3	8.3	8.3	8.1					
	Compar	e these res	ults with those o	of district 1.							

(iii) The researchers investigated possible sources of lead contamination in Montevideo.

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In 2001, the following main sources were identified:

- small-scale industries using and recycling lead or materials containing lead
- emissions from car exhausts
- people living on former landfill or industrial sites
- careless disposal of wastes containing lead
- lead water pipes

The city authorities took actions after 2001 which successfully reduced the release of lead contamination into the environment.

Suggest and explain what actions the city authorities might have taken to reduce

the problem of lead contamination.	
	[0]

(e) The researchers also tested the concentration of lead in the blood of a sample of stray and pet dogs from some districts where there were no reports of children suffering from lead poisoning. Some of the results are shown below.

concentration of lead in the blood

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	/ µg of lead per litre of blood								
		stray dogs	pet dogs	children					
а	verage for dogs or children in the sample	16.3	16.1	9.7					
	The researchers suggested contamination in any district of	Montevideo by sa	ampling the blood	of stray dogs.					
	Explain the advantages of using dogs to monitor this kind of pollution.								
				[2					
(f)	The city authorities wanted to of children suffering from lead out:		•						
	 about the children that people have about their worries about the risk of lead poisoning 								
	1. In which district of Montevideo do you live?								
	2								
	2								

(i) Complete the questionnaire above with four further questions. [4]

	(ii)	What needs to be done to make the findings of the questionnaire as reliable as possible?	For Examiner's Use
		[3]	
(g)	tann was	tle ranching provides large numbers of animal skins. These are turned into leather in heries which are found in industrial areas along waterways that lead to the sea. The te from this process is very alkaline and contains high concentrations of the heavy al, chromium.	
	peo	ne districts of Montevideo are wealthy, some districts are less wealthy, but many ple are only able to live in shanty towns. Over 400 shanty towns have grown up in itevideo, often next to industrial areas and along waterways leading to the sea.	
	The	map shows the location of a shanty town and some tanneries.	
to	∕ ≽ sea	Key	
		tannery	
		waterway	
		road	
		shanty town	
	(i)	Suggest why tanneries are often located beside waterways.	

(ii) Draw an **X** on the map where you would expect to find the highest chrome concentration.

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Draw the X on the map on page 8. [1]

(h) The table below shows climate data of Montevideo.

month	J	F	М	Α	М	J	J	Α	S	0	N	D
Rainfall /mm	70	61	102	103	81	78	70	74	73	61	70	73

(i)	The risk of flooding is highest in late April. Use the climate data to suggest reasons for this.
	[2]
(ii)	Explain why people settle in shanty towns on land like the area shown in the map despite the risk of flooding.
	[3]

(111)	services. The other half they want to remove which will involve relocation of the people. The project is going to be expensive and will take many years to complete. Suggest the factors that could be taken into account to select which shanty towns should be improved.
	INI

- (iv) In order to find out the effects of chromium pollution the scientist carried out a biological survey along three waterways flowing through Montevideo to the sea.
 - Waterway A had many tanneries beside it.
 - Waterway B had only shanty towns beside it.
 - Waterway **C** flowed through a planned built up area.

The scientist worked downstream from sample point 1 to 3 on each waterway.

Sample point 1 was inland (upstream of Montevideo), sample point 2 in the city centre and sample point 3 just before the river reached the sea.

	waterway A			v	vaterway l	В	waterway C		
sample point	1	2	3	1	2	3	1	2	3
number of species found	15	3	4	14	4	12	16	8	15
number of biological groups	6	2	2	6	2	5	6	5	6
biodiversity index	2.4	1.1	1.1	2.3	1.1	2.2	2.4	1.6	2.4

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	Describe what happened to the organisms in waterway A.	For Examiner's
		Use
	[2]	
(v)	Suggest an explanation for why organisms in waterway B had recovered by the time the water reached the sea whereas the organisms in waterway A had not.	
	[3]	
	[Total: 39]	

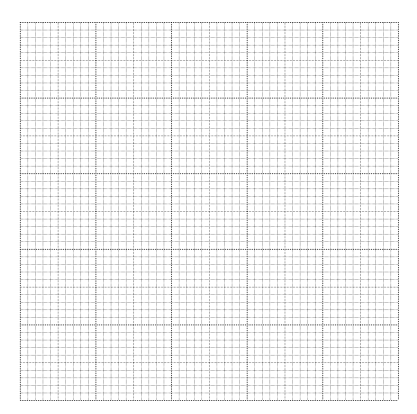
	pric	o on page 2) growing vegetables that are sold in Montevideo. In recent years the e of many vegetables has been decreasing. A survey found that most small family are responded by increasing vegetable production by up to 25%.
	(i)	Explain why most of the farmers responded by growing more vegetables.
		[1
	(ii)	Explain what effect an increase in vegetable production would have on vegetable prices in Montevideo.
		[2
(b)	Mar	ny of the methods used by farmers are not sustainable because they do not use
		crop rotations
		mixed cropping
		mixed farming
		Explain how each of these methods help farming become a sustainable activity. crop rotations
		· · · · · · · · · · · · · · · · · · ·
		mixed cropping
		mixed farming
		[5

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	yield/tonnes per hectare		
vegetable	farm D	farm E	
garlic	3	6	
onion	10	15	
squash	9	6	
pepper	12	18	
potato	14	14	

(i) Plot the data on a suitable graph, to allow comparisons between yields of vegetables.



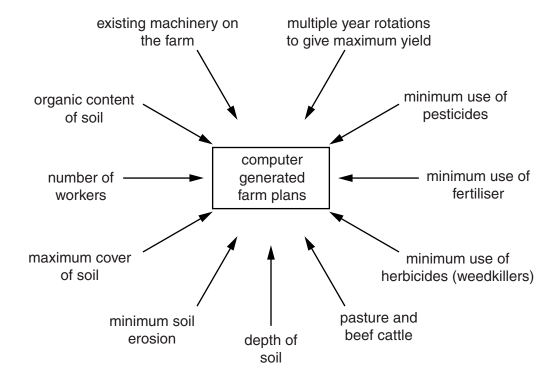
(ii)	Name the vegetable which showed the largest difference in yield between the two farms.
(iii)	Which vegetable does not fit the general pattern shown by the yields? Suggest a reason for this.

Plot the graph on the grid above. [4]

.....[1]

(d) A computer programme was developed to allow the input of a variety of factors. These are used to suggest alternative farm plans, as shown in the diagram below. Some of these alternative plans predicted an increase in profitability and sustainability without any increase in the land area used to grow vegetables.

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(i)	In the space below draw a table to show the costs a farmer must record each year so they can work out how much profit they make.	For Examiner's Use
	Put the table in the space above. [3]	
(ii)	Some farmers wanted to use one of the farm plans but convert to organic farming. Describe some of the advantages and disadvantages of growing vegetables organically.	
	Advantages	
	Disadvantages	
	[4]	
	[Total: 21]	

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