

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

ENVIRONMEN [®]	TAL MANAGEMENT		0680/41
CENTRE NUMBER		CANDIDATE NUMBER	
CANDIDATE NAME			

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.

Electronic calculators may be used.

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.

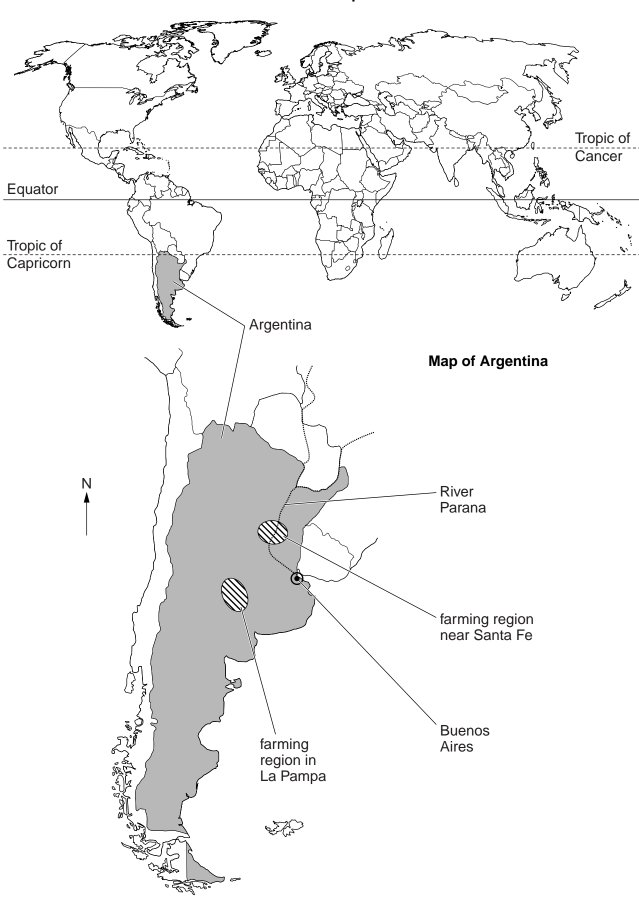
The number of marks is given in brackets [] at the end of each question or part question.

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1						
2						
Total						

This document consists of 20 printed pages.



World map



Area of Argentina: 2800000 sqkm

Population: 43 million Children per woman: 2.3 Life expectancy: 77 years

Currency: Argentine pesos (4.0 =1US\$)

Language: Spanish

Climate: temperate, becomes drier towards the northwest and south east

Terrain: vast grassy plains of the Pampas in the northern half, dry plateau of Patagonia in the south,

Andes Mountains in the west

Main exports: soybeans, maize, wheat, beef, manufactured goods and fuels (mainly gas).

Argentina is a country rich in natural resources, with a long history of exporting the agricultural products of the Pampas and a wide industrial base. Approximately 14 million people live in the capital city, Buenos Aires. Argentina has suffered from several economic crises in the last hundred years but the economy has performed well since the world recession of 2009. The rate of inflation remains high.

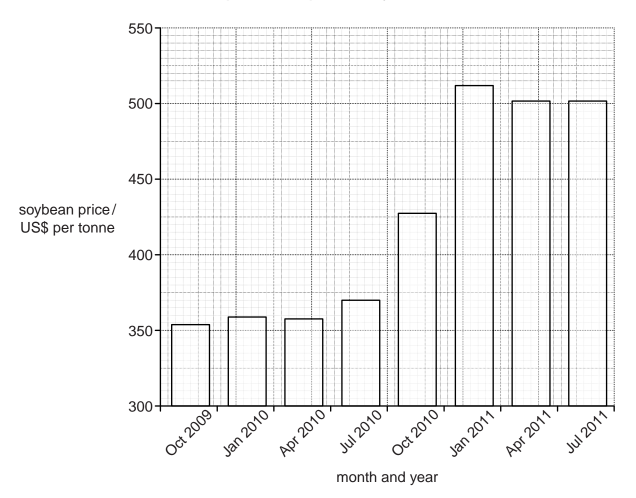
Answer all the questions.

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1	(a)	What do you understand by the term wide industrial base?
		[1]

(b) The World demand for soybeans has increased in recent years because they can be used both as an animal feed and as a fuel. The graph shows the world price of soybeans between October 2009 and July 2011.

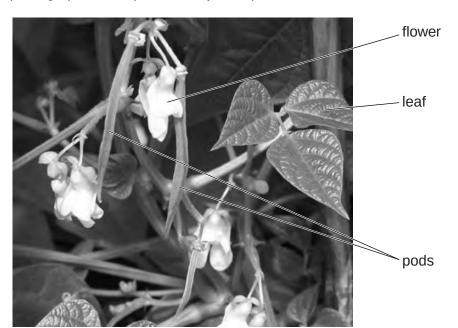
Graph of world price of soybeans



Describe what is shown by the graph.

)	soyl with	beans have been genetically modified so a weedkiller 'round up' can be sprayed tout damaging the soybean crop. The weedkiller allows large areas of land to be need with one crop (monoculture).
	(i)	Explain one advantage to the farmer of using GM soybeans.
		[1]
	(ii)	Suggest two possible problems of having large areas of monoculture.
		[2]
((iii)	Some people think growing GM crops is a risk to the environment. Why do they think this?
		[O]

For Examiner's Use (d) The photograph shows part of a soybean plant.



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Soybean plants grow rapidly. A scientist planted soybean seeds in two separate containers using soil that had never been used to grow soybeans. One container had urea added, a fertiliser releasing nitrogen. He took sample plants from each container every 15 days. He found the dry mass of each sample. The results are shown below.

	Dry mass of soybean growth / g m ⁻²					
days from planting	soil without added urea	soil with added urea				
15	1.0	1.0				
30	2.0	2.0				
45	4.2	4.4				
60	10.8	10.6				
75	12.5	12.4				

(i)	State two factors that the scientist needed to keep the same for both containers.
	[2]

(ii) Plot a graph of the data in the table on page 6.

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[4]	l
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(iii)	Did the fertiliser make a difference to the growth of soybeans in the two soils? Using information from the graph and table explain your answer.
	[3]

(e) The scientist then went to three fields where soybeans were going to be planted. He measured the concentration in the soil of a different nutrient, phosphate. He repeated the measurements after the first harvest in each field. The results are shown below.

For Examiner's Use

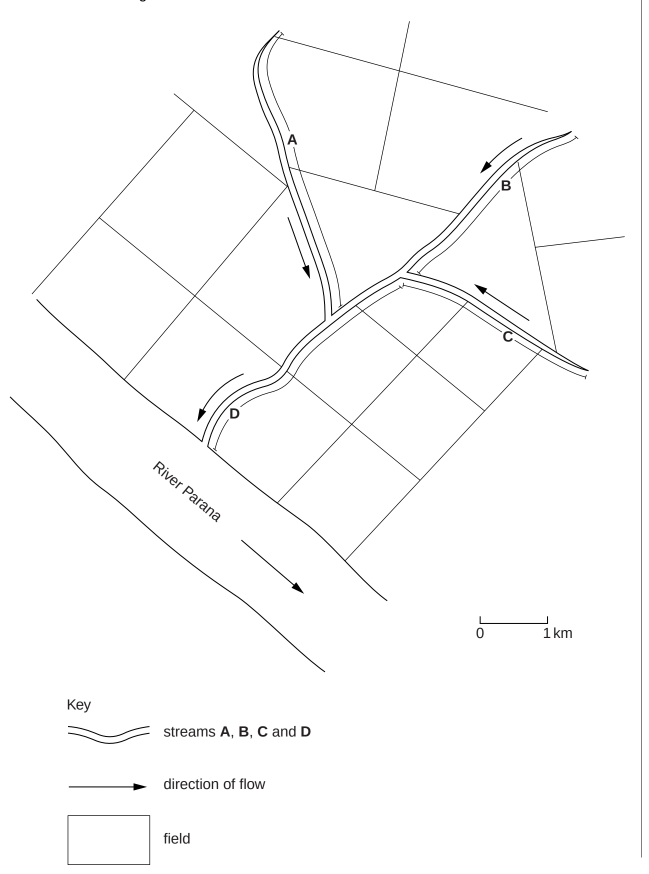
field	phosphate concentration before planting / ppm	phosphate concentration after first harvest / ppm
1	1.0	0.8
2	0.9	0.7
3	0.9	0.7

(i)	Suggest an explanation for what happened to the phosphate concentration during the growing season.
	[1]

TURN OVER FOR QUESTION 1(e)(ii)

(ii) Farmers often grow soybeans year after year due to high demand. To maintain high crop yields fertilisers are added after the first year of planting soybeans. Another scientist was worried that repeated additions of fertiliser could cause environmental damage to streams and rivers. The scientist looked at a map of areas that had been planted with soybeans for several years and the drainage system as shown in the diagram below.

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Look at the map.

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She studied the map to look at the drainage system. She tried to predict which stream, **A**, **B**, **C** or **D**, would have the **highest** and **lowest** phosphate concentration where soybeans had been planted and fields fertilised. Suggest what she would have predicted.

	stream with highest phosphate concentration	
	stream with lowest phosphate concentration	[1]
(iii)	Describe the changes to life in the streams that can be caused by high phospha concentrations.	ite
		[5]

(f) A farmer grew GM soybeans in the same field year after year, adding enough fertiliser to replace the nutrients used by the crop each year. The table shows part of the farm records for this field over a period of 6 years.

year	crop	yield / tonnes per hectare			
1	soybean	3.8			
2	soybean	3.5			
3	soybean	3.3			
4	soybean	3.3			
5	soybean	2.8			
6	soybean	2.5			

(i) Calculate drop in yield between year one and year six as a percentage of the yield in year one.

Space for working.

(11)	after year in the same field even though the field receives enough fertiliser.	For Examiner Use
	[2]	
(iii)	Explain how farmers can avoid a drop in yield such as that shown in the table on page 11.	
	[1]	

(g) The diagram shows some information which is relevant to GM soybean growing in Argentina.

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[Total: 32]

		SO	me strains	of	
	good weed	sorghu	ım are deve	eloping	
	control	ʻroun	d up' resista	ance	
no ploughing required crop wastesleft on ground	info relevar GM	ormation at to growing soybeans	ing	GM ma cannot payr	ize seed be saved ments needed cense to
, and the second		T			GM seeds
chemical			'Round up		
reduced	10	rtiliser needed	nitrogen f bact		

or soybeans to increase or decrease over the next 10–20 years? Explain the reasons for your view.
[4]

Growing GM soybean has been profitable for ten years. Would you expect the farming

QUESTION 2 BEGINS ON PAGE 15

(,	Ехр	lain the advantages of usi	ng biodie	esel.								
,												
r								[2]				
· · · · · · · · · · · · · · · · · · ·	stud The old.	nos Aires has at least two lent noticed that some car student contacted the city The student decided to lent used the following me	s were re authorit carry out	eleasing ies and f	black smound tha	oke from t 40% of	their ex	haust systems. over ten years				
 He selected five observation points E, F, G, H and J, in different residen areas) districts of the city 												
2	2.	He observed all traffic fro	m each ¡	point for	30 minut	es						
;	3.	. He recorded the number of cars releasing black smoke.										
4	 All traffic observations were done at the same time of day (9.00–9.30am) from Monday to Friday. 											
-	The results are shown below											
	Residential district											
		Observation point	E	F	G	Н	J					
		Number of vehicles releasing black smoke	12	18	52	25	23					
		Toronous granders of the same										
	(i)	(i) Calculate the average number of vehicles releasing black smoke. Space for working.										
	(i)	Calculate the average nu	mber of	vehicles	releasing	j black sr	noke.					
ı	(i)	Calculate the average nu	mber of v	vehicles	releasing	j black sr	noke.					
	(i)	Calculate the average nu	mber of					[2]				
		Calculate the average nu Space for working.						[2]				
	(i) ii)	Calculate the average nu						[2]				
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		Calculate the average nu Space for working.						[2]				

(111)	Suggest two ways the survey method could have been improved.
	1
	2

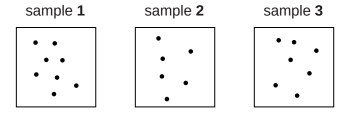
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- (c) The student decided to measure the amount of soot (carbon) particles released by vehicles in the same five districts E, F, G, H and J. The student used the following method.
 - 1. Prepare 15 clear plastic boxes by covering the bottom with sticky jelly.
 - 2. Immediately cover the box with a tightly fitting lid.
 - 3. Place three boxes at each observation point, two metres above the ground.
 - 4. Remove the lids for 24 hours.
 - 5. Collect and seal the boxes.
 - 6. Count the soot particles in each box.

The results for October are shown below. For observation point $\bf J$ the boxes with the soot particles in are shown below the table.

	number of s	number of soot particles at each observation point in October								
sample	E	F	G	Н	J					
1	11	6	7	14						
2	8	10	9	11						
3	8	8	5	14						
average number of soot particles	9	8	7	13						

Boxes for observation point **J**



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(i)	Complete the table for o	observati	ion point	J.			
	Space for working.						
		Put y	our answ	er in the	space in	the table	e on page 16 [1]
(ii)	Suggest one piece of ir so it could be repeated		n the stu	dent sho	uld have	included	in their method
							[1]
(iii)	Which district, E , F , G ,						
(,	, , , , , , , , , , , , , , , , , , ,	, a				•	·
							[1]
(iv)	The survey described i be the most polluted. S the two methods.						
							[2]
	survey carried out in C districts E , F , G , H and		vas repe	ated six	months la	ater in A	pril in the same
The	e results for April are sho	wn belov	V.				
	Number of soot pa	articles a	t each ob	oservatio	n point in	April	
		E	F	G	Н	J	
	average number of particles	11	9	8	15	9	_
(i)	The student compared	these re	sults with	the resu	ılts from t	he Octo	ber survev.
()	Suggest a conclusion.						,
							[1]
			•••••				[1]

(ii) The student found a secondary source of average climatic information for Buenos Aires.

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		average monthly temperature and wind speeds for Buenos Aires										
J F M A M J J A S O N								N	D			
average air temperature / °C	26	25	23	20	16	13	12	13	15	19	22	25
average wind speed / knots	9	9	9	8	8	8	9	9	11	10	10	9
percentage of days with winds greater than 11–15 knots	35	27	28	20	23	24	26	28	40	39	36	31

	Describe now the data in the table helps to explain your conclusion in part (i).
	[3]
(iii)	A newspaper said that air pollution in Buenos Aires was very high in July. Suggest a possible reason for this.
	[1]

(e) The same newspaper did a survey of farmers living in an area of La Pampa and of people living in Buenos Aires. The question asked was; Are you in favour of the use of biodiesel in vehicles in Argentina?

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percentage of people saying:	yes	no	not sure
People living in Buenos Aires	65	20	15
Farmers in La Pampa	90	5	5

Suggest reasons for the differences between the views of city people and farmers.

		[2
	(ii)	The student wanted to find out more about people's views and their knowledge of alternative renewable energy sources. The student started writing a questionnaire.
1.		nat age are you?
2.		e you male or female?
	Mal	leFemale
3.	Do	you own a car?
	Yes	s No
4.		
5.		
6.		

Complete the questionnaire with three more questions designed to find out more people's views and knowledge of other renewable energy sources. [4]

(f)	Investing in renewable sources of energy is often very expensive. What arguments would you use to persuade people living in Argentina that paying higher taxes to pay for investment in renewable sources is a good idea?
	[4]

[Total: 28]

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