

# LINIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

	International General Certificate of Second		NO
CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
ENVIRONMEN	ITAL MANAGEMENT		0680/42
Alternative to C	Coursework		May/June 2010
			1 hour 30 minutes
Candidates and	swer on the Question Paper.		
Additional Mate	erials: Ruler		
READ THESE	INSTRUCTIONS FIRST		
Write your Cen	tre number, candidate number and name on all	the work you hand in.	
	lue or black pen.		
	soft pencil for any diagrams, graphs or rough wo ples, paper clips, highlighters, glue or correction		
	E IN ANY BARCODES.	nuiu.	

## 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.

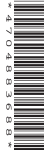
You may use the source data to draw diagrams and graphs or to do calculations to illustrate your answers.

At the end of the examination, fasten all your work securely together.

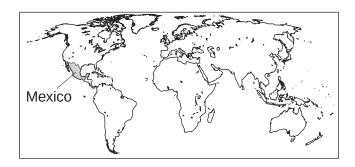
The number of marks is given in brackets [ ] at the end of each question or part question.

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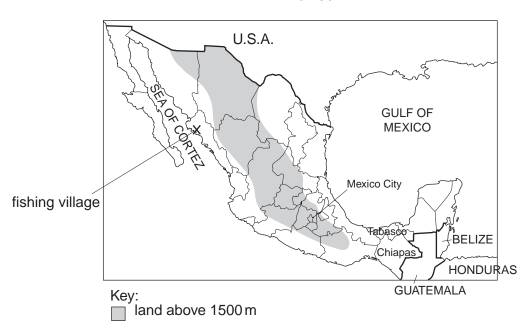
This document consists of 14 printed pages and 2 blank pages.



### Map of the world showing Mexico shaded



#### Mexico



Area of Mexico: 1972550 sq km

Population: 115 millionChildren per woman: 2.34

• Life expectancy at birth: 76 years

Currency: Mexican pesos (11.0 pesos = 1 US dollar)

Languages: Spanish, local languages

Climate: varies from wet tropical to desert

Terrain: high, rugged mountains; coastal plains; high plateaus; desert

 Main exports: manufactured goods, oil and oil products, silver, fruits, vegetables, coffee and cotton

Mexico has a free market economy that depends on modern industries, agriculture and tourism. There are abundant reserves of oil, natural gas and minerals. Social concerns include low wages and underemployment, especially in the southern states such as Chiapas and Tabasco. Other problems include rural to urban migration, shortage of clean drinking water, deforestation and desertification.

1 (a) Soil erosion is a serious problem in the uplands of Mexico.

Livestock, such as cattle and goats, trample the vegetation and the soil becomes exposed to heavy rain.

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A research scientist set up a long-term project to measure the rate of soil erosion.

Look at Fig. 1.1. Steel pins with measuring marks were placed in the soil as shown.

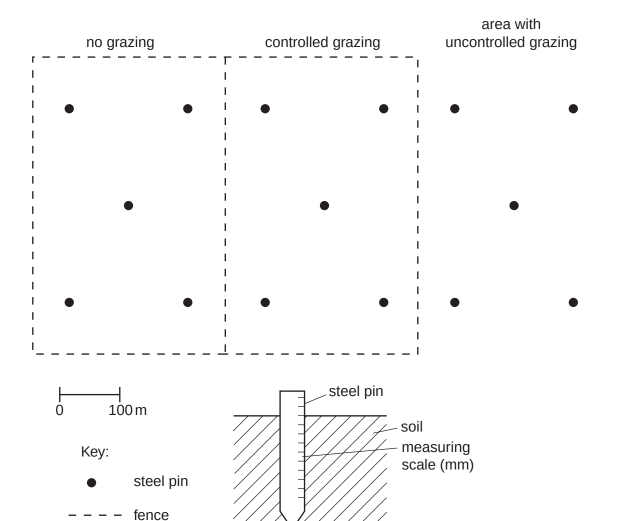


Fig. 1.1

(i)	Suggest why five steel pins were placed in the soil in each experimental area.			
	17	1		

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## Table 1.1

	average loss of soil (millimetres)		
year	no grazing	controlled grazing	uncontrolled grazing
2000	1	3	4
2001	0	2	3
2002	2	5	6
2003	1	3	4
2004	0	3	4
2005	0	4	5
2006	1	4	5
2007	2	5	6
2008	2	5	6
2009	1	4	5

(11)	Describe the trend shown by the data in Table 1.1.
	[1]
(iii)	In which three years do the values suggest that the rainfall was most intense?
	[1]
(iv)	In which three years was the rainfall likely to be least intense?
	[1]
(v)	Another scientist claimed that the method used to measure the soil erosion was not accurate. Suggest <b>two</b> reasons why the method used might not be accurate.
	[2]

**(b)** The research scientist decided to carry out a survey of the plants growing in the three areas shown in Fig. 1.1 using a quadrat. The equipment used and the results of the survey are shown in Table 1.2.

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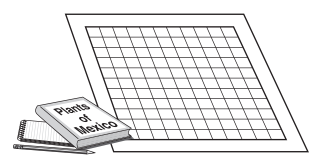


Table 1.2

area	number of plant species able to be eaten by livestock	number of plant species <b>not</b> able to be eaten by livestock	total number of individual plants/m <sup>2</sup>
no grazing	15	10	46
controlled grazing	11	9	33
uncontrolled grazing	7	13	34

(i)	Describe how the scientist used the quadrat to gather the data in Table 1.2.	
(ii)	Explain how grazing animals can cause the changes shown in Table 1.2.	[0]
		[2]

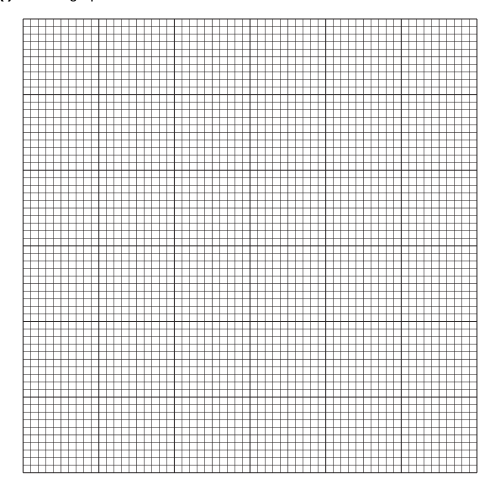
(c) In 2004 the research scientist decided to find out if the plant community in the uncontrolled grazing area remained the same even if the grazing livestock were removed. Half of this area was fenced to exclude livestock from it. The other half was left with uncontrolled grazing. The number of plant species in the two halves was counted over six years. The results are shown in Table 1.3.

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Table 1.3

	number of plant species able to be eaten by livestock		
year	no grazing	uncontrolled grazing	
2004	7	7	
2005	8	8	
2006	9	7	
2007	10	6	
2008	10	8	
2009	10	8	

(i) Plot a graph of the data.



[4]

	(ii)	Describe the trend shown in	For Examiner's
		the no grazing area	Use
		the uncontrolled grazing area[2]	
	(iii)	In 2009, the area that had been fenced in 2004 had 10 different plant species that could be eaten by livestock. The original no grazing area, that had been fenced before 2000, had 15 different plant species. Suggest <b>two</b> reasons for this difference.	
		[2]	
(d)	Wh	y is overgrazing especially damaging to the environment in uplands areas?	
		[2]	

2 The Tabasco area has many large oil fields. The soils are damaged by many small scale oil spills which kill tropical grass species. Oil is biodegradable in soil.

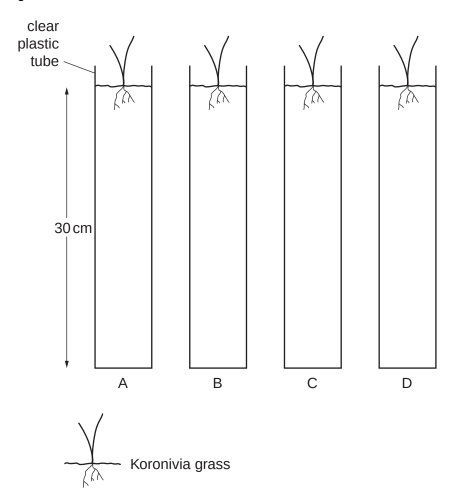
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(a) (i) What does the term biodegradable mean?

.....[1]

Soil samples were placed in tubes and Koronivia grass was planted in the tubes. Koronivia grass is eaten in tropical regions by cattle and goats. Plant growth was measured for 24 days.

Fig. 2.1 shows the tubes and the results.



		increase in leng	gth of grass/cm	
days after planting	tube A control soil	tube B polluted soil	tube C polluted soil	tube D polluted soil
0	0	0	0	0
4	3	2	1	2
8	8	5	6	6
12	15	15	16	14
16	24	28	29	27
20	36	40	42	41
24	48	54	56	53

Fig. 2.1

The average rate of growth over the 24 days was calculated for the grass plants in tubes A and B.

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tube	rate of growth in centimetres per day	
А	2.0	
В	2.25	
С		
D		

(ii)	Calculate the average rate of growth for grass plants in tubes C and D during the 24 days.
(iii)	When the results from tube A are compared with those from tubes B, C and D what do the values shown in Fig. 2.1 show between
	days 0-12,
	days 13–24?[3]
(iv)	Suggest a reason for the different growth rates between tube A and the other three tubes.

**(b)** Some local farmers held a meeting to discuss how to use their oil-polluted land. They proposed three different plans.

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### Plan A

Leave the polluted soil alone. Start grazing cattle and goats immediately. Sell the meat in local markets.

#### Plan B

Do not farm the polluted soil for the first three years. Then start grazing cattle and goats immediately. Sell the meat in local markets.

# Plan C

Plant Koronivia grass in polluted soil and wait one year. In the second year start grazing a small number of cattle and goats.

(i)	Suggest why Plan A will not help the farmers make a living.
	[2]
(ii)	Explain why carrying out Plan B would be better for the farmers and the local people than Plan A.
	[2]
(iii)	Suggest reasons why the farmers actually carried out Plan C.
	[2]

(c) The oil extracted from the Tabasco area contains sulfur. Some is lost as sulfur dioxide into the air. The area around an existing factory, that discharges sulfur dioxide from its vents, is shown in Fig. 2.2.

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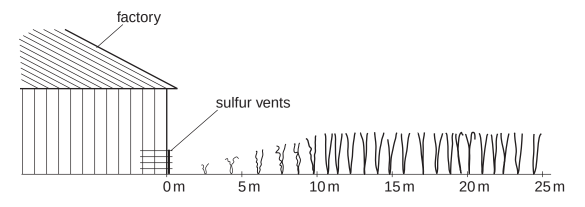


Fig. 2.2

(i)	Does sulfur dioxide alter plant growth? Describe the evidence shown in Fig. 2.2.		
		[2]	
(ii)	When sulfur dioxide is added to water in the air it forms an acid.		
	Name the acid formed.		
		[1]	
(iii)	Describe the effects of this acid on the vegetation and soil.		
		[2]	

**3** Bluefin tuna are an important source of income for the Mexican fishing village shown on page 2.

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- bluefin tuna fish are caught using long lines with hooks
- the fish from the Gulf of Mexico and the Sea of Cortez are exported
- the fish migrate thousands of miles each year
- they return to the Gulf of Mexico to spawn between April and June every year
- (a) To find out if fishing for bluefin tuna is sustainable, all the fishermen from the village agreed to have their catches recorded every year for five years. The results are shown in Table 3.1.

Table 3.1

year	tonnes of bluefin tuna caught
2005	50
2006	46
2007	41
2008	34
2009	30

(1)	2009.	and
		.[1]
(ii)	Suggest <b>two</b> reasons for the decrease in fish caught as shown in Table 3.1.	
		.[2]
(iii)	The fishermen recorded the total weight of the bluefin tuna they caught. Suggest <b>two other</b> characteristics they could have recorded.	
		[2]

	(iv)	Draw a table that could be used, for a period of one week, to record the weight of fish caught and the two other characteristics you have identified in part (iii).	For Examiner's Use		
		[3]			
(b)					
	Complete the questionnaire by adding three more questions.				
	fishing questionnaire				
	Q1	Which fish species do you catch?			
		bluefin tuna yellowfin tuna marlin dorado			
	Q2	How many years have you been fishing?			
		0–1 yr			
	Q3				
	Q4				
	Q5				
		[4]			
			1		

(c)	(i) Some fishermen in Mexico catch small, wild bluefin tuna alive and place the sea cages. The tuna are fed with sardines until they grow big enough to sell. Suggest one reason why this might not be a sustainable activity.					
						[1]
	(ii)	All species of tur	na are part of a foo	od chain.		
1	5				whales	
al	gae	small	sardines	tuna		
		fish			sharks	
			Fig.	. 3.1		
	Suggest likely effects on the food chain, shown in Fig. 3.1, if tuna species become rare due to overfishing.					
						[2]
(d)	Some sports fishermen are willing to pay millions of pesos to catch large fish such as tuna and marlin. If the fish stocks collapse local fishermen cannot earn money either from catching fish or taking sports fishermen to sea.					
	Sug	gest plans for sus	stainable sports fis	shing and sustaina	able fishing for food.	
	spoi	ts fishing				
	fishi	ng for food				
						[6]

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