

# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME						
CENTRE NUMBER				CANDIDATE NUMBER		

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#### **ENVIRONMENTAL MANAGEMENT**

0680/43

Alternative to Coursework

October/November 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 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.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

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.

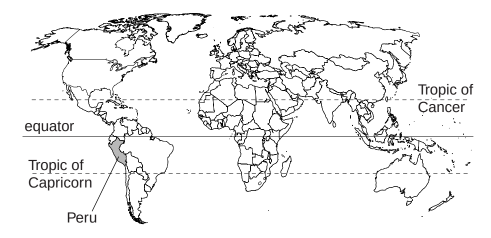
The number of marks is given in brackets [ ] at the end of each question or part question.

For Examiner's Use				
1				
2				
Total				

This document consists of 15 printed pages and 1 blank page.



## world map, showing the location of Peru



## map of Peru showing the location of Lima



Area of Peru: 1285216sqkm

Population: 30 million

Children per woman: 2.6

Life expectancy: 74 years

Currency: soles (2.9 = 1US\$)

Language: Spanish, indigenous languages

Climate: driest in the west, cold mountains in the centre, equatorial in the east

Terrain: western coastal plain, high Andes mountains in the centre, eastern lowlands in the Amazon

Basin

Main exports: minerals, such as copper, gold, zinc and many others, fishmeal and agricultural produce.

Peru is a developing country that has very large mineral resources in the Andes Mountains. The coastal waters are excellent fishing grounds. These provide up to 70% of the world catch of anchovy. Economic growth has resumed after the world recession and the level of poverty has been reduced in recent years. Peru has many trade deals and has a low rate of inflation.

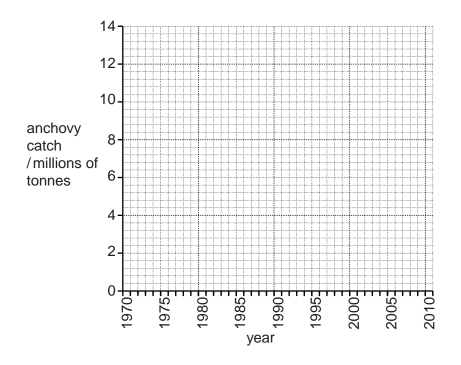
	The total catch of anchovy is different every year. Past catches be 1950–2010 are shown on the graph.
anchovy catch / millions tonnes	8
(ii)	State the anchovy catch in 1970 and in 1973 and calculate the percentage of
(/	over this period.  1970/millions of tonnes 1973/millions of t

(iii) The occasional climatic event termed El Niño causes problems for the Peruvian Ministry of Production and for the fishermen. The table shows when strong El Niño events occurred between 1970 and 2010.

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year 1972–1973 1982–1983 1997–1998 2009–2010
--

Using the graph on page 4, draw and label on the grid below a **sketch** line to show the **pattern** of anchovy catches from 1970 to 2010. Clearly mark on the timing of each of the strong El Niño events.



[2]

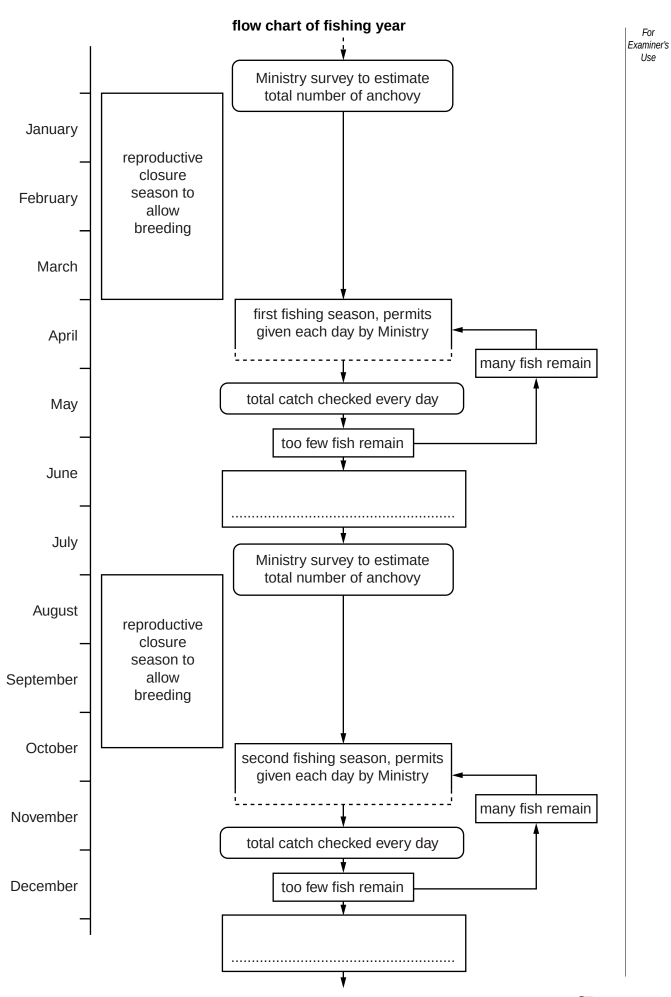
(iv)	Describe the effect an El Niño event has on anchovy catches.
	[2]

**(b)** Most of the anchovy catch is processed in factories into fish meal and fish oil for export. The number of fishing boats increased from 600 in 1990 to 950 in 2000. The Peruvian Ministry of Production insists that every fishing boat now has a licence. Fish processing factories are not allowed to buy anchovy from unlicensed boats. Suggest why the Ministry of Production decided to license boats. Several new fishing boats apply for a licence each year. The Ministry of Production (ii) will not allow the total number of licences to increase. Suggest how the owner of a new boat can obtain a licence. .....[1] (iii) The Ministry of Production has put in place other measures to control the total anchovy catch. Explain how each measure helps to control the total anchovy catch. minimum fishing net mesh size is 13 mm ..... minimum length of fish caught is 12 cm ..... each boat has a fish quota ..... limited number of fishing days each year ..... (iv) Suggest one other control measure that could be placed on fishing gear.

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	(v)	Describe ways in which the government can enforce these measures and prevent illegal fishing.	For Examiner's Use
		[2]	
(c)	begi	Ministry of Production has still not entirely stopped the 'race for fish'. At the nning of each fishing season every boat lands as much anchovy as possible until quota is reached.	
	(i)	Suggest how the 'race for fish' causes problems for the fish processing plants.	
		[2]	
	(ii)	Explain how the 'race for fish' makes it easier to land anchovy illegally.	
		[1]	
	(iii)	To try to stop the 'race for fish' the Ministry of Production publishes a list of the names of licensed boats allowed to fish that day and those that are not. The list changes every day.	
		Explain the advantages of this system to:	
		fishermen	
		fish processors	
		[4]	

(d)		Ministry of Production has introduced a system for monitoring anchovy stocks aughout the year. Look at the flow chart on page 9.
	(i)	How many months are closed to anchovy fishing in the year?
		[1]
	(ii)	Explain how the Ministry surveys help to guide Ministry officials before each fishing season starts.
		[1]
	(iii)	Fill in the <b>two</b> blank boxes on the flow chart on page 9 to state what happens to fishing at those points.
		Write your answers in the blank boxes in the flow chart. [1]
(e)	A n	ewspaper reported the views of some fishermen.
		One fisherman said, 'The new system of fishing control is good for us.  We know we can earn enough money to support our families without taking too many risks. Fewer fishermen die at sea now'.
	L	
	(i)	Describe the risks to fishermen when they were allowed to fish every day.
		[2]



A second fisherman said, 'The new system of fishing control means I am earning less money than before. We should be allowed to fish when we want. I have a large family to support.'

(ii)	Describe the argument you would use to persuade the second fisherman that the new system is going to help him.
	[2]

(iii) The recorded anchovy catch for three boats in one fishing season is shown in the table below.

	anchovy catch/tonnnes							
boat	number of crew	first month's catch	second month's catch	total catch				
Cristobal	4	100	80	180				
Maria	3	80	70					
Nina	5	140	120					

Complete the table.

Write your answers in the spaces in the table. [1]

(iv)	The profits are shared equally between the people in the crew. Calculate which boat gave the highest and lowest pay for each person.	For Examiner's Use
	Show your working in each case.	
	boat with highest pay	
	boat with lowest pay[2]	
(v)	Recently, the Peruvian fishing industry was ranked 'best in the world for sustainability'.	
	Suggest why.	
	[2]	
	[Total: 36]	

2	(a)	Pro	ny Peru duction nountair	have	increa	sed th	ne am	ount o	f anch	ovy fi	sh tha	t is tra	nspor	ted in		•
		(i)	Sugge	st hov	v eatir	ng and	hovy	fish im	nprove	s the	health	of po	or ped	ople.		
																[1]
		In Lima, the city authorities held 'anchovy week'. All the restaurants serve dishes and the market stalls sold anchovy for 1.0 soles per kg.												ed ar	chovy	
		(ii)	What benefits were expected from holding this event?													
																[2]
		(iii)	Descri people		-						ome t	o dist	ribute	anch	ovy to	poor
																[3]
	(b)	In I	.ima, th	e noc	rest r	neonle	live i	n hou								
	(6)		ses) on								•				•	
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	Sug	gest why people living in self built houses in Lima face few climatic problems.
		[2]
(c)	cen sub	government has a national housing policy to encourage people to return to the tral districts of cities such as Lima; the 'Return to the Centre' policy. This policy offers sidies to help more people to move to the centre. Changes in the central districts of a in the last ten years include:
	•	more people living there
	•	new buildings are much taller
	•	the average cost of housing has decreased
	•	more people live in apartments than houses
	•	parks and open spaces cover a smaller area
	(i)	Suggest the environmental advantages and disadvantages of carrying out this housing policy.
		advantages
		disadvantages
		[4]

(iv)	Sor	ne of the results of the official survey are shown in the table below.
		[2]
	Des	scribe how the official made sure he sampled each district fairly.
(iii)		e government official visited one central district (A) and three districts on the le of Lima (B, C and D).
		Write your answers in the spaces above. [4]
		mplete the questionnaire with three further questions to find how this housing cy has affected people in Lima.
	5.	
	4.	
	3.	
	2.	Do you agree that housing is cheaper now than in the past?
	1.	Do you agree that this housing policy has helped you?
(ii)	poli	overnment official wanted to find out how successful the 'Return to the Centre' cy had been. This official decided to use a questionnaire to help find out people's ws about the policy. Two of the questions have been done for you.

district	percentage of people agreeing that this housing policy helped them	percentage of people agreeing that housing was cheaper now than in the past
Α	45	25
В	15	20
С	5	14
D	8	12

Plot the data of the results of the official survey on a graph in the grid below.

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(v)	Suggest why in districts <b>B</b> and <b>C</b> more people agreed that housing was cheaper now, than said they had been helped by the policy.
	[2]

[Total: 24]

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