	UNIVERSITY OF CAMBRIDGE INTE International General Certificate of Se	RNATIONAL EXAMINATIONS	AM. Dana Cambridge
CANDIDATE			·com
CENTRE NUMBER		CANDIDATE NUMBER	
ENVIRONMEN Alternative to C		October	0680/43 November 2010
			november 2010

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.

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.

For Examiner's U	se

This document consists of 13 printed pages and 3 blank pages.





Map of Ethiopia



Area of Ethiopia: 1127127 sq km Population: 86000000 Children per woman: 6.12 Life expectancy at birth: 55 yrs Currency: birr (10.3 birr = 1 US dollar)

Languages: local languages, English

Climate: varies from desert in the west to tropical monsoon in the east with wide variations according to relief

Terrain: high plateau with central mountain range divided by the Great Rift Valley Main exports: coffee, gold, leather products, live animals, oilseeds

Ethiopia has an economy based on agriculture employing about 80% of the working population. Drought and poor cultivation practices have reduced output. Coffee is the single largest export but a drop in world prices has encouraged farmers to grow alternative crops. There are only small reserves of gold, platinum, copper and natural gas. Poverty is a major social problem, other problems include shortage of clean drinking water, deforestation and desertification.

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(a) Many families have only small plots of land of between 0.5 and 1.0 hectare. The 1 not always produce enough to feed a whole family for a year. In drought years family widespread.

One farmer made this comment:

www.papaCambridge.com When drought comes some adults move to the towns. Children often stay at home. Those left in the village first eat less meat, then they sell their farming tools, then their furniture. Why do adults leave the village during drought? (i) .....[1] (ii) Why is there less meat to eat in a drought? ..... .....[1] (iii) Explain why selling farm tools is a bad idea. .....[1] (b) After a major drought in 1984 the government set up credit schemes to help small family farms. The farmers are now given money instead of food aid if they help train other farmers for five days a month. Another farmer made this comment:

Now I have joined the government credit scheme I have enough money to stay in the village even if there is a food shortage. I have changed how I farm and I enjoy training other farmers.

	5 ne of the farmer's changes are: using a living fence of thorny plants to control livestock keeping bees using dried dung as fuel	0
1. 2.	using a living fence of thorny plants to control livestock keeping bees	
2. 3.	using dried dung as fuel	
4.	building a toilet with a thatched roof.	
(i)	Explain how change <b>1</b> helps to make farming more sustainable.	
		 [1]
(ii)	State <b>one</b> advantage and <b>one</b> disadvantage of change <b>3</b> .	
		[2]
(iii)	Suggest two advantages of keeping bees.	
		[2]
(iv)	Explain why you would encourage farmers to build a toilet.	
		[2]
	rld demand for honey is increasing at the same time as bee colonies have bee ng in regions of intense agriculture.	en
(10	e farmer collected 10kg of honey and sold it for 40 birr per kg of honey 3 birr = 1 USD). v much, in US dollars, was the honey worth?	

www.papaCambridge.com 6 (d) The farmer used the money from selling honey to buy a motor pump to supply with irrigation water. water channel pump field Fig. 1.1 Complete Fig. 1.1 to show a method for irrigating crops in the field. (i) [2] (ii) On irrigated land any yields decrease with time. Explain why. ..... ..... .....[3] (iii) The farmer made this comment: Since I have been irrigating my field the family has been suffering from malaria more often.

ble 1.1 shows the r	7 number of cases of malaria Table 1.1	a before and after irrigatio	MANNA PapaCampridge.com
	cases of ma	laria per year	Son
	before irrigation	after irrigation	
adults	9	12	
children	11	58	

Explain why the farmer's family may suffer malaria more often.

..... ..... .....[2] (iv) Suggest how the irrigation could be carried out without increasing the risk of malaria. ..... .....[2] How can cases of malaria be reduced? (v) \_\_\_\_\_ .....[2]

- (e) Farmers are being trained to rotate wheat with fava beans. This can increase yield by 50%. Fava beans can be used as a source of protein instead of eating mea
  - Why is protein important in the human diet? (i)



Field A has beans only. Field B has wheat only. Field C has beans in year one and wheat in year two.

[3]



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Question 2 starts on page 10.



Sugar Cane
<ul> <li>grows 2–6 metres in height</li> <li>grows in a tropical climate with at least 600 mm annual rainfall</li> <li>converts up to 2% solar energy into biomas.</li> </ul>
Some sugar cane varieties fix atmospheric nitrogen.
Waste cellulose can be made into paper.

The land is being cleared and planted. Many concrete irrigation channels are needed, as well as houses for the workers.

	425
	11
)	11 Suggest two reasons why the Afar people objected to this development.
	[2]
i)	This development will need thousands of kilograms of cement to construct. A local cement factory has been given the contract to supply all the cement. A large amount of energy is needed to heat the ingredients to make cement. For every 1.0 kg of cement 0.5 kg of carbon dioxide is released.
	Some scientists think cement production causes serious environmental problems. Describe <b>two</b> of them.
	[2]
)	For this particular project other scientists think cement is not going to add to environmental problems. Explain their view.
	[2]
)	After sugar extraction the sugar cane waste can be used in three ways. Suggest the advantage of each way.
	1. burning sugar cane waste
	2. fermenting to produce ethanol
	3. feeding to livestock (cattle)
	[4]

Та	bl	le	2.	1

field	height of sugar cane plants (m)	mean height (m)	yield of sugar (tonnes per hectare)
non-irrigated	2.7 2.8 2.8 2.7 2.6	2.7	9.5
irrigated	3.1 3.2 3.2 3.1 3.0	3.1	11.1

- Calculate the percentage increase in mean height of the sugar cane plants when (i) the farmer starts to irrigate the fields.
  - ..... .....[2] The value of each kilogram of sugar extracted is 6.0 birr.
- (ii) The extra cost of irrigation for each kilogram of sugar extracted is 0.5 birr. Is the government investment in irrigation worthwhile? Explain your answer.



(d) The total yield of sugar from a field was recorded for five years. Fertiliser was not used on this field during this time. The results are shown in Table 2.2.

Table	2.2
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	year 1	year 2	year 3	year 4	year 5	year 6
yield of sugar (tonnes per hectare)	9.1	10.7	9.0	7.6	7.2	?



	e sugar cane grub infects sugar cane and reduces yields. A pesticide called
	Confidor Information Sheet
	14 e sugar cane grub infects sugar cane and reduces yields. A pesticide called be used to kill the grub. Confidor Information Sheet • may cause irritation by skin contact • irritates eyes • toxic to fish, aquatic insects, algae, bacteria and birds
	not expected to leach into soils
(i)	Write three guidelines for sugar cane workers using Confidor.
	guideline 1
	guideline 2
	guideline 3
	[3]
(ii)	The manager of the sugar cane plantation decided that any field with a yield of less than 70 tonnes per hectare should be cleared and replanted with new sugar cane plants. Explain the commercial and environmental advantages of this decision.
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