		ANNA Pabac
	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATION International General Certificate of Secondary Education	8174
CANDIDATE NAME		
CENTRE NUMBER	CANDIDATE NUMBER	
ENVIRONMEN	TAL MANAGEMENT	0680/21
Paper 2		May/June 2012
Candidates an	swer on the Question Paper.	1 hour 45 minutes

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 **both** questions.

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 **17** printed pages and **3** blank pages.





(iv) The diagram below shows another oil well. Wells like this are used to obtain below the sea in locations such as the Gulf of Mexico.



How deep is the oil deposit below sea level?

.....[1] Why is there always a risk of oil spills from wells like this? (v)[2] (b) The costs of drilling for oil vary greatly between different areas of the world and **b** types of locations.



(i) Describe what the graph shows about the costs of oil production in the Middle East compared with other locations.





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	the second second	
	7	
(iii)	7 Why is world trade in oil so great?	×
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		"Con
		10
	[3]	
(iv)	Many large supertankers carrying up to 500 000 tonnes of crude oil follow the Cape route around South Africa (marked C on the world map). Explain why this is one of the world's busiest tanker routes.	
	[2]	

www.papaCambridge.com (d) Every year the coast of South Africa is battered by strong winter storms. Since the 1500, over 2000 ships have been wrecked off these rocky coasts. Sea birds such as African penguin are in constant danger of spills from oil tankers. Read this newspaper report about the African penguin.

African penguins in peril

Only 180000 remain today compared with 1.45 million in 1910. They are now an endangered species. They are comical creatures at high risk from spills. This is because they are sociable birds breeding in large colonies, mainly on islands. They cannot fly, so they need to swim long distances to feed.

Oil is deadly for sea birds. Oiled feathers lose their waterproofing. The birds become cold and too weak to fish. In a spill, many of the fish on which they feed hide under the surface oil.



The good news is that the penguin's short wings and feathers make them easier to clean than other sea birds. Penguins are easy to round up in large groups and catch. They can be hand fed with fish. They are cleaned using warm water, detergents, a tooth brush and a special solution made from cooking oil. They survive well being handled by people, because they have robust bodies, strong bones and food reserves.

The other good news is that penguin survival rates are improving.

Tanker Apollo disaster off Cape Town in 1994 10000 penguins affected 5000 cleaned and saved

Tanker Treasure oil spill off Cape Town in 2000 40000 penguins affected 36000 cleaned and saved

(i) How many times greater were African penguin numbers in 1910 than today? Circle one answer.

5 times	8 times	10 times	14 times	[1]

(ii) Choose two reasons from the newspaper report to explain why the African penguin is at high risk from oil spills. Explain why the risk to penguins is greater than for many other sea birds.

		[0]
 	 	[3]

	433
	9
(iii)	9 State the percentage survival rates for the penguins after each of the two disasters in 1994 and 2000. 1994
	1994% 2000% [1]
(iv)	Suggest reasons to explain the improvement in survival rates over time.
	[3]
	[0]

(e) Look a			10 the world's largest marin oil spills in the sea from	e oil spills. wells and tankers	amount (million
	rank	date	name	location	amount (million barrels)
A wells	1	2010	Deep Water Horizon	USA: Gulf of Mexico	4.9
	2	1979	Ixtoc 1	Mexico: Gulf of Mexico	3.5
	3	1986	Abkatun 91	Mexico: Gulf of Mexico	0.3
	4	1977	Ekofisk Bravo	Norway: North Sea	0.2
B tankers	1	1983	Castillo de Beliver	South Africa	1.9
	2	1978	Amoco Cadiz	France	1.6
	3	1988	Odyssey	Canada	1.1
	4	1979	Atlantic Empress	Trinidad and Tobago	1.0

Worst four oil spills in the sea from wells and tankers

Complete the bar graph by plotting the four worst oil spills from tankers. (i)



- [2]
- Suggest reasons why the size of some of the oil spills from wells is much larger (ii) than from tankers.

.....[2]

www.papaCambridge.com 11 Listed below are some of the international measures taken, to try to prevent and (f) the effects of marine oil spills from tankers. since 1993 all new tankers must have double hulls old tankers when 25 years old must be upgraded to these standards the polluter pays for the clean-up costs of any oil spills ships are forbidden from cleaning out their tanks at sea Explain how these measures can help to prevent more oil spills from happening; (i) (ii) increase the speed of the clean-up once an oil spill has happened.[4] (g) Do you think it will ever be possible to prevent more marine oil spills from happening in the future? Explain your view.[3] [Total: 40 marks]



www.papaCambridge.com 13 (b) As long ago as 1798 an English economist, Thomas Malthus, was predicting a future for the human race. He expected population to grow faster than food supply. graph below shows what Malthus thought would happen after 1800. What Malthus thought would happen over time increases in population and food supply time food surplus Key: food shortage (i) On the graph, shade in the areas where food surpluses and food shortages are shown. Complete the key for shading used. [2] (ii) Describe the different trends shown, for food supply and population.[1] (iii) Malthus thought that the human race would soon suffer from widespread hunger and famine, eventually leading to many deaths. Looking at the graph, what led Malthus to think this?[2]

www.papacambridge.com (iv) In the 200 years since the time of Malthus the food output per hectare from farmland has greatly increased. This was due to the ability of humans to impl technology, well beyond anything that Malthus could have imagined over 200 years ago.

•

•

Four of these improvements in agricultural technology are listed below.

plant breeding

- chemical fertilisers
- irrigation
- mechanisation

Choose any three of these. Explain how each of them has allowed farmers to increase food output per hectare of cropland.

l	•••
	•••
	•••
2	
3	
[6]

(c) World population continues to grow. Look at the data for world population in 201



(iii)	16 Give other reasons to explain the continuing growth of world population.
	[5]
Loc remaining	ironment. k at the spider diagram. forests are being cut down more powerful machines and equipment
	environmental consequences of high population numbers and their need for food
	e being blocked and diverted ger dams and diversion canals aquifers (underground water stores), filled with water over thousands of years, are being drained dry
(i)	Improved technology has allowed more food to be produced to feed the world's growing population. Describe how the information in the diagram shows this.
(i)	
(i)	

www.papacambridge.com 17 (ii) Why are the human actions and activities mentioned in the diagram unsust in the long-term? Explain as fully as you can.[5] Choose any two of the actions and activities named in the diagram. (iii) Describe how each one can be done in a more sustainable way, taking more account of the needs of future generations of people. 1 2[4]

(f) Could the gloomy view of Malthus in 1798 that the human race will suffe widespread hunger, famine and deaths come true within the next 40 years - more 200 years after he made his prediction?

What do you think? Explain your views about this.

www.papaCambridge.com _____[3]

[Total: 40 marks]



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