

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
ENVIRONMENT	TAL MANAGEMENT		0680/41
Alternative to Co	oursework		May/June 2011
			1 hour 30 minutes
Candidates ans	wer on the Question Paper.		
Additional Mater	rials: 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.

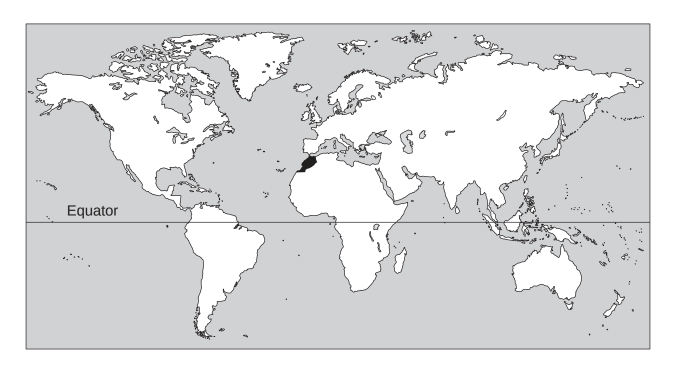
The number of marks is given in brackets [] at the end of each question or part question.

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1		
2		
3		
Total		

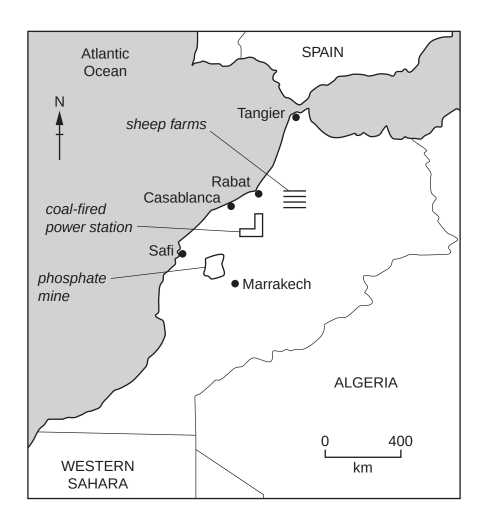
This document consists of 14 printed pages and 2 blank pages.



Map of the World showing Morocco shaded



Map of Morocco



Area of Morocco: 446 550 sq km

Population: 35 million **Children per woman**: 2.51

Life expectancy at birth: 72 years

Currency: Moroccan dirhams (MAD 7.0 = 1US\$) **Languages**: Arabic, Berber dialects, French

Climate: warm, wet winters and hot, dry summers, becoming semi-arid in the interior

Terrain: northern coast and interior are mountainous with large areas of bordering plateaus, steep

valleys and rich coastal plains

Main exports: clothing, electrical components, chemicals, phosphate rock, fertilisers, petroleum

products, citrus fruits, vegetables, fish

Morocco has been developing a diverse economy for twenty years. However, unemployment can still reach 20% in urban areas. More than 40% of the population work in agriculture and 20% in industry. The country is trying to develop tourism but only has just enough water and electricity supply for its current needs.

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(a) (i)) Expl	ain how overgrazing o	an lead to deserti	fication.	
	prod	luctive. Two farms nex ep was monitored for o			ch farm a flock o
	prod	luctive. Two farms nex			ch farm a flock
	prod	luctive. Two farms nex ep was monitored for o	one year. These we	ere the results after	ch farm a flock
	prod	luctive. Two farms nex ep was monitored for o	one year. These we	ere the results after Timahdit flock	ch farm a flock
	prod	luctive. Two farms nex ep was monitored for content total output	Sardi flock of 50 sheep	Timahdit flock of 50 sheep	ch farm a flock
	prod	total output milk (litres)	Sardi flock of 50 sheep	Timahdit flock of 50 sheep	ch farm a flock
	prod	total output milk (litres) meat (kg)	Sardi flock of 50 sheep 2000 580	Timahdit flock of 50 sheep 1600 690	ch farm a flock
	prod shee	total output milk (litres) meat (kg) number of lambs	Sardi flock of 50 sheep 2000 580 35 30	Timahdit flock of 50 sheep 1600 690 31 35	ch farm a flock or one year.
	prod shee	total output milk (litres) meat (kg) number of lambs wool (kg)	Sardi flock of 50 sheep 2000 580 35 30	Timahdit flock of 50 sheep 1600 690 31 35	r one year.
	prod shee	total output milk (litres) meat (kg) number of lambs wool (kg)	Sardi flock of 50 sheep 2000 580 35 30 er selected farms t	Timahdit flock of 50 sheep 1600 690 31 35	ch farm a flock or one year.

(v)	Some farmers chose to kee information from the table to		thers to keep Timahdit	t sheep. Use
				[2]
A o	e researcher suggested plant different flock of 40 sheep wa ditional poor pasture and the the end of one year.	as divided into two g	roups. One group wa	s grazed on
	total output in a year (kg)	poor pasture	Medicago pasture	
	live weight of lambs	360	432	
	live weight of ewes *	610	793	
	dry forage harvested for the dry season	750	125	
(i)	* ewes are adult females Calculate the % increase in	· ·	and ewes.	
		ewes .		[2]
(ii)	How could the harvested pa			
				[1]
(iii)	The farmers were pleased v	with the trial and want	ted more Medicago pa	astures.
	Explain why changing their	pasture would not red	quire much work.	
	, , ,	•	'	
				l l

(c) The climate for this farming region is shown in the table.

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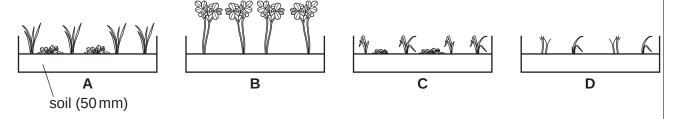
month	average maximum temperature (°C)	average rainfall (mm)	average number of wet days per month
January	18	25	7
February	20	28	5
March	23	33	6
April	26	31	6
May	29	15	2
June	33	8	1
July	38	2	1
August	38	4	1
September	33	10	3
October	28	23	4
November	23	32	3
December	19	31	7

Total

(i)	Complete the table to show the total rainfall.	[1]	
(ii)	Which are the driest and wettest months?		
	driest month		
	wettest month	[1]	

Some farmers were worried that the new Medicago pasture might not grow well in drought years. To find out how the two pastures respond to drought the researcher carried out a trial as shown below.

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key:

A and B: wet soil C and D: dry soil

A and C: traditional pasture B and D: Medicago pasture

(iii)	What do the results of this trial show?	
(iv)	How could the researcher have obtained more reliable results from the trial?	[1]
		[1

(d) On average, farmers in Morocco expect drought conditions once in every five years. To improve output on sloping land terraces have been built. These small terraced fields have a first crop of barley harvested in June followed by a second crop of wheat harvested in October. The sheep are taken from the pasture to graze in the mountains between May and October. The researcher suggested three development plans to improve output from small farms. Plan A Plant Medicago on all the pastures. Buy more sheep and keep them on the pasture all year. Grow barley and wheat on terraced fields. Plan B Plant Medicago on half the pastures. Move sheep to highland grazing between May and October. Grow barley and wheat on terraced fields. Plan C Plant Medicago on half the pastures. Move sheep to highland grazing between May and October. Grow beans, tomatoes, barley and wheat on terraced fields. Suggest one reason why Plan **A** would not improve farm output. (ii) Why might Plan **B** have advantages in drought and non-drought years.[2] (iii) Suggest reasons why a farmer chose to carry out Plan **C**.

.....[2]

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(e) (i) Describe how a farmer could carry out Plan C over two or more years to increase output. The farm layout is shown below.

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output. The farm layout is shown below.
pasture 1 2 3 4 5 6 terrace field
[4]
Explain how terracing can help to maintain soil fertility and prevent soil erosion.
maintain soil fertility
prevent soil erosion
INI

(ii)

2 Mining is a very important industry in Morocco. The table shows a summary of mining activity in 2010.

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mineral	tonnes mined	value per tonne (US\$)	
antimony	500	5500	
cobalt	1500	66 000	
copper	4500	6600	
iron ore	4400	134	
lead	45 000	2420	
manganese	11 000	1760	
phosphate	2800000	430	
silver	50700	39600	
zinc	72 000	2640	

(a)	(i)	Which mineral has the highest tonnage?	
			[1]
	(ii)	What was the total value of cobalt mined in 2010?	
		Show your working.	
		IIS \$	[1]

(b) Some minerals can harm the health of people working in the mining industry. The health risks are shown in the table.

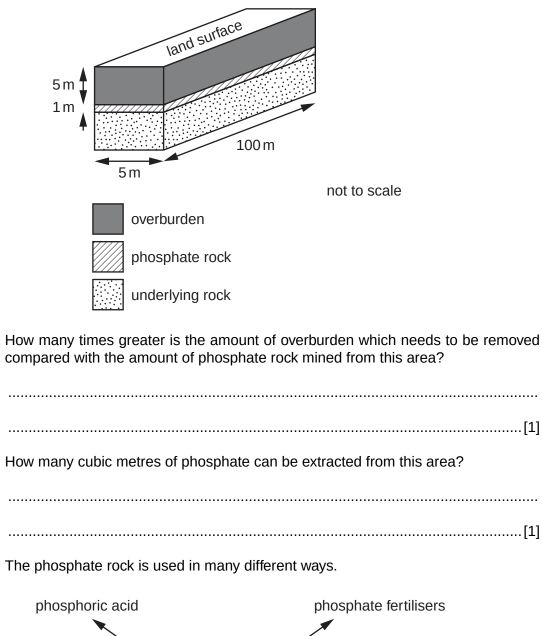
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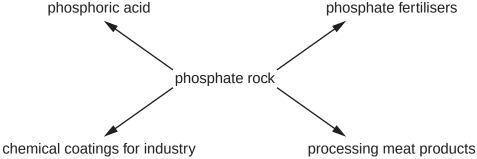
	level of risk for three different minerals			
health problem	cobalt	lead	zinc	
skin irritant	low	none	none	
lung diseases	low	low	none	
blood poisoning	none	low	none	
harm to unborn children	low	low	none	
increased risk of cancer	low	low	low	

(1)	Using this data, explain which minerals pose the greatest risk to miners.		
		[4]	
(ii)	These minerals are heavy metals. Heavy metals can spill into the sea when bein loaded into ships for export. Draw arrows to show the feeding relationship in this food chain.		
	algae small fish	large fish	
(iii)	Which organisms would have the lowest and highest concentrations of heametals? Explain your answer.		
	lowest		
	highest		
	explanation		
		[3]	

(c) Phosphate mining is very important to the economy of Morocco. Open-cast mining is used to extract phosphate rocks. The area of an open-cast mine is shown below.

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Suggest **one** advantage to the economy of Morocco resulting from processing phosphate rock in this way.

.....[1]

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(ii)

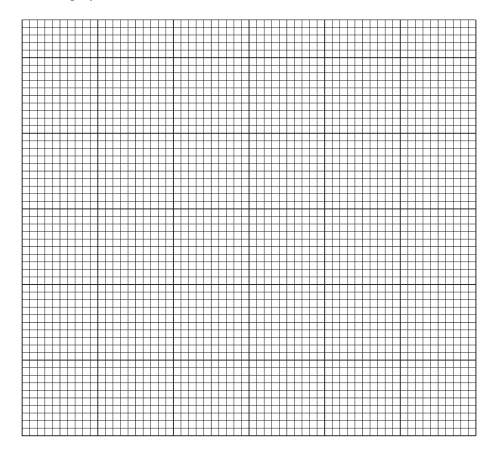
(iii)

(iv) An agricultural researcher wanted to find out how much phosphate fertiliser is ideal for growing barley. The researcher planted barley at the same density on six experimental plots and added different amounts of fertiliser to each plot. The output is shown in the table.

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phosphate fertiliser added (kg per 100m²)	0	6	12	18	27	36
barley output (kg)	110	150	180	210	210	210

Plot a graph of the data.



[4]

(v)	Describe the pattern shown by the data
	between 0 and12 kg of fertiliser
	between 18 and 36 kg of fertiliser.
	[2]
(vi)	What quantity of fertiliser would you advise farmers to use for growing barley? Give a reason for your answer.
	[1]

3 The Moroccan population has increased in the last twenty years. There have been shortages of electricity and frequent power cuts. A coal fired power station, 130 km from Casablanca, has been enlarged to supply one third of the country's electricity.

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- This power station burns 4 million tonnes of coal a year
- Morocco produces no coal of its own
- The power station has a working life of thirty years
- Waste called fly ash has to be stored
- Fly ash can be used in cement manufacture
- There are several cement plants in Morocco producing 15 million tonnes each year, some of which is exported

Explain why building a cement plant near this power station would be a sensible development.
[2]
Describe an environmental problem caused by burning coal to generate electricity.
[2]
The government is beginning to generate electricity from solar panels located in the desert in the south of the country. Suggest two advantages of generating electricity in this way.
[2]
Morocco produces some oil and natural gas but still has to import these from other countries. Describe an energy plan for the future that will allow a reliable supply of electricity for Morocco that people can afford.
[4]

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