

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

_			
CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
ENVIRONMENTAL MANAGEMENT 068			
Alternative to Co	ursework		May/June 2008
			1 hour 30 minutes
Candidates answ	ver on the Question Paper.		
Additional Mater			

#### 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 Use

This document consists of **18** printed pages and **2** blank pages.





Fig. 1 map of the World

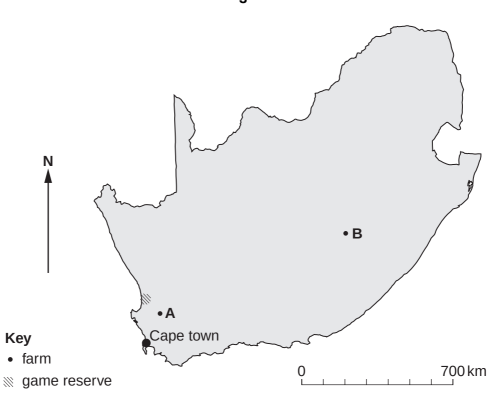


Fig. 2 map of South Africa

South Africa is rich in natural resources with well developed financial, legal, communications, energy and transport sectors. A good infrastructure supports the efficient distribution of goods to urban centres. However there is still high unemployment and poverty.

- Area: 1200000 sq km
   Population; 45000000
   Children per woman: 2.2
- Life expectancy at birth: 42 years
- Currency: Rand (6–10 rand per US dollar)
- Languages: English, Afrikaans, Isizulu, Sepeli, English, others
- Climate: Semi arid, subtropical along the east coast
- Altitude: 0 to 3408 m
- Agricultural products: maize, wheat, sugar cane, fruits, vegetables, beef, poultry, mutton
- Industries: mining, textiles, iron and steel, chemicals.

1 (a) South Africa has several large national parks and game reserves. Many tourists visit the country to see wild animals, including two rare species of rhino.

For Examiner's Use

The rhinos have become rare because their horns are in demand for medicines in other countries. Poachers illegally kill the animals and remove the horns. The wild animals are protected by game wardens but the rhinos are still being killed. Recent changes in the rhino population are shown in Fig. 3.

Year	White rhino	Black rhino
1986	3800	4000
2006	5500	400
% gain/loss	+45	

Fig. 3 changes in the rhino population

(i)	Calculate the % loss for the black rhino.
	[1]
(ii)	If the losses were to continue at the same rate, in which year would the black rhino become extinct?
	[1]

**(b)** A scientist suggested that rhinos could be captured, sedated and have their horns cut off, as shown in Fig. 4.

For Examiner's Use

The animal is then released but is of no value to poachers. An experiment of this horn removal was carried out in one game reserve. The number of rhinos was counted at the beginning of the experiment and after one year.



Fig. 4 horn sawing

The population was surveyed a year later.

	At the start of experiment	One year later
Estimated rhino population	200	220
Rhinos with horns removed	24	12

Suggest <b>two</b> reasons why the numbers of rhinos with horns removed have decreased.
[2

(c) (i) Another scientist found that the horns slowly grow back so they decided to stop removing the rhino horns.

For Examiner's Use

The scientists talked to some local people and found that most

- complained that their fields had been damaged by rhinos
- knew someone involved in poaching
- found rhino meat good to eat
- felt that daily life was easier with fewer rhinos

The scientist started writing a questionnaire to find out more accurately how people felt about rhinos.

You have been asked to complete the questionnaire. The first two questions have been done for you.

1 How long have you lived in your village?
Less than a year 1–4 years 5–10 years
more than 10 years
2. How often do you see a rhino?
never once a month once a week twice a week
every day
3
4
5
[4]

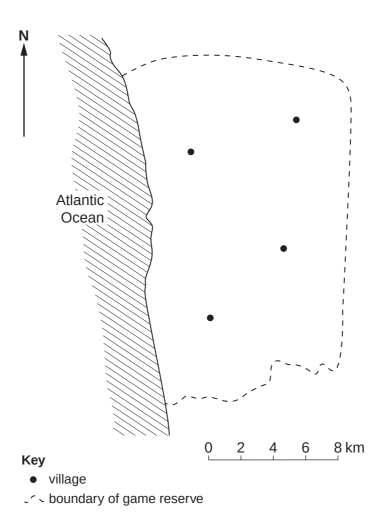


Fig. 5 map of game reserve

Using the questionnaire, you have been asked to interview people living in the reserve shown in Fig. 5. You do not have time to interview everyone.

(ii)	Describe, in detail, how you would collect a fair sample of the views of the people living in the game reserve.
	[3]

(d)	prop give	A third scientist proposed that the government should allow the rhinos to become the property of the local people and of the owners of some large farms. The government will live them a licence to shoot rhinos and sell the meat and horn for a trial period of three ears.		
	(i)	Explain how this proposal could prevent the rhino becoming extinct.		
		[2]		
	(ii)	Draw a suitable table for the owner of one large farm to record the results of the trial over three years.		
		[3]		
(e)	solo	ther scientist proposed that rhino horn should be 'harvested' by local people and to the government for legal international trade. The horns grow back and can be vested' again.		
	Ехр	lain why this could provide a very good future for		
	(i)	local people,		
	(ii)	rhinos.		

© UCLES 2008 0680/04/5014/02/M/J/08

For Examiner's Use **2 (a)** Much of the land in South Africa is semi-arid so planting crops has to be carefully managed to prevent crop failure.

For Examiner's Use

Look at the temperature and rainfall data in Fig. 6.

	Farm A		Farm B	
Month	Average temperature °C	Rainfall mm	Average temperature °C	Rainfall mm
January	26	15	30	91
February	26	8	28	78
March	25	18	26	76
April	22	48	23	55
May	19	79	19	25
June	18	84	17	8
July	17	89	16	10
August	18	66	19	20
September	18	43	23	20
October	21	32	26	51
November	23	18	27	60
December	24	10	29	66
total		510		560

Fig. 6

(i)	Name the wettest four months on each farm.		
	A		
	В	[1]	
(ii)	Name the driest month on each farm.  A		
	В	[1]	

Farm A grows vegetables for sale in Cape Town. Between December and March the plants grow rapidly but in some years growth is reduced by lack of rainfall.

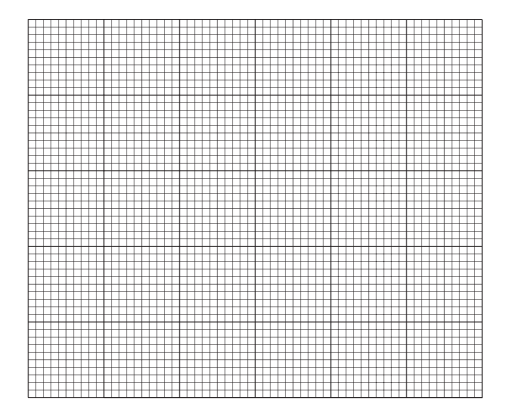
For Examiner's Use

The farmer carried out a trial growing peas using trickle drip irrigation in part of a field measuring 5 m by 5 m. The results of the trial are shown in Fig. 7.

	Number of pea pods		
Days from planting	Natural rainfall only	Natural rainfall and trickle drip irrigation	
0	0	0	
7	6	12	
14	52	74	
21	80	110	
28	120	154	
35	146	210	
Mass of pods kg	2.0	2.4	

Fig. 7

(iii) Plot a graph of the number of pea pods against days from planting for both methods.



(iv)	Describe the trend shown by both groups of plants.	For Examiner's Use
	[1]	USE
(v)	Calculate the % increase in yield from the trickle irrigated plants.	
	[2]	
(vi)	Suggest <b>two</b> pieces of information the farmer needs to know before starting to grow peas with trickle drip irrigation on a large scale.	
	[2]	
(vii)	To make sure that the extra work of trickle drip irrigation is effective the farmer decides to carry out a large scale field trial.	
	The following factors were the same for both trial plots:	
	• rainfall	
	slope angle	
	• aspect	
	• area	
	•	
	•	
	Add two other factors that should be the same for both plots. [2]	
(viii)	To make the field trial fair and accurate describe, in detail, how the farmer should carry out	
	the planting,	
	the pod counting at 35 days,	

		 [3]
a comparison of the yield	d.	

**(b)** Farm B, 300 km from Cape Town, does not have access to water supplies for irrigation. The farm has the following information and wants to farm sustainably.

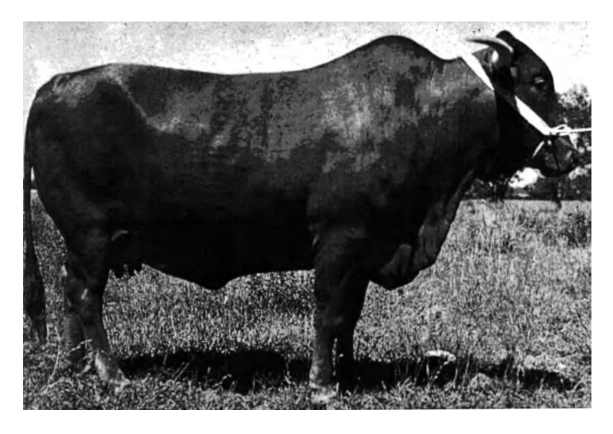


Fig. 8 African cattle

#### African cattle

- feed on natural grassland/crop residues
- heat tolerant
- resistant to parasites especially ticks
- low mortality rate for calves

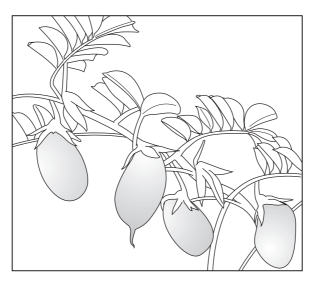


Fig. 9 chickpeas

# Chickpeas

- Grow well in a hot climate (16–30 °C) with dry periods
- Grow well in soil unsuitable for trees
- Stem elongation slowed by low temperatures
- Grown up to 8 years without rotation

Using the information and your own knowledge describe a ten year sustainable farming plan for farm B.
[5]

3 South Africa is the world's leading producer of gold. This mining industry employs many people. Rocks bearing gold are crushed and the gold extracted. The crushed rock usually becomes an industrial waste.

For Examiner's Use

However a chemical, sodium cyanide, can be washed through the waste rock to extract more of the finest particles of gold. The used chemical is then held in large ponds lined with plastic.

The procedure is shown in Fig. 10.

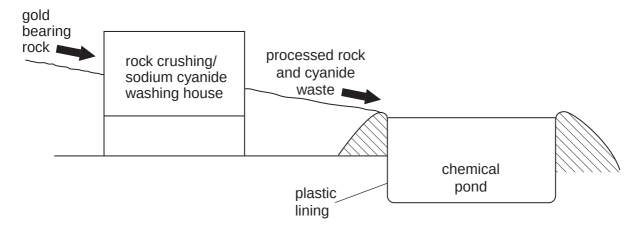


Fig. 10 crushed rock to ponds

(a) S	Suggest two risks the gold miners face using this chemical extraction method.
	[2]
Ò	The chemical may only extract another 3% of gold from the rock but the mining companies still want to buy the chemical. Explain why.
	[1]
t	Mining companies claim they check all their stored waste regularly and there is no risk o the environment or local people. They claim the cyanide breaks down when exposed o sunlight and oxygen.
(	(i) Suggest <b>two</b> reasons why the chemical ponds should be covered.
	[2]

(ii) [	Describe t	he likely sequence of events follow	ving a break in the plastic lining.
d) A nev	v mine is l		d the proposed layout is shown below
N			
	•+,	+++++++++++++++++++++++++++++++++++++++	
slope ——			
	4		
	Key	mineshaft	**************************************
		rock crushing plant	river
		chemical pond with plastic liner	11VOI
	00	village	
		cultivated area	

Fig. 11 map of proposed new mining area

Sug	ggest why some local people	For
(i)	want the mine developed,	Examiner's Use
(ii)	do not want the mine developed.	
	[3]	
(iii)	Suggest what is good about the plan.	
	[1]	
(iv)	Suggest one possible problem with it.	

© UCLES 2008

**(e)** You have been asked to prepare an improved plan. The positions of the mine shaft and village cannot be changed and the rock crushing plant and the chemical ponds are still needed.

For Examiner's Use

Key  mineshaft  village  cultivated area  river  (ii) Explain why your plan is better than that of the mining company.	N A	•
<ul><li>mineshaft</li><li>village</li><li>cultivated area</li><li>river</li></ul>	e	
<ul><li>mineshaft</li><li>village</li><li>cultivated area</li><li>river</li></ul>		
cultivated area		<ul><li>mineshaft</li></ul>
	(!!) F	

(f)	The villagers will need to check that the river is still biologically healthy after the mining starts. Describe how they should do this.	For Examiner's Use
	[2]	

# **BLANK PAGE**

#### **BLANK PAGE**

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.