

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

	International General Certific	cate of Secondary Education	
CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
ENVIRONMEN	ITAL MANAGEMENT		0680/41
Alternative to C	Coursework	Oc	tober/November 2010
			1 hour 30 minutes
Candidates and	swer on the Question Paper		
Additional Mate	erials: Ruler		
READ THESE	INSTRUCTIONS FIRST		
Write in dark bl You may use a Do not use stap	tre number, candidate number a lue or black pen. soft pencil for any diagrams, gra ples, paper clips, highlighters, glu E 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.

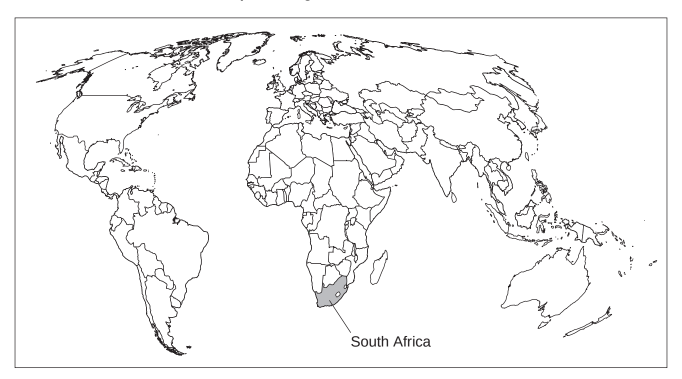
The number of marks is given in brackets [] at the end of each question or part question.

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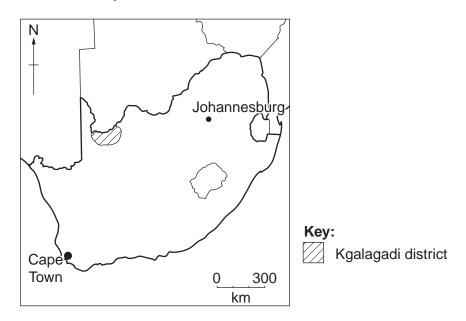
This document consists of 15 printed pages and 1 blank page.



World map showing the location of South Africa



Map of South Africa



Area of South Africa: 1219912 sq km

Population: 50 000 000 Children per woman: 2.43 Life expectancy at birth: 48 years Currency: rand (8 rand = 1 US dollar)

Languages: Isizulu, Isixhosa, Afrikaans, Sepedi, English, others

Climate: mostly semi-arid; subtropical along the east coast; sunny days, cool nights on the plateau

Terrain: vast interior plateau surrounded by hills, narrow coastal plains Main exports: gold, diamonds, platinum, other metals, machinery

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. Recently immigration of mostly unskilled labour has placed heavy demands on the social welfare system. Agricultural products that are not exported include rice, beans, potatoes, beef and timber. Industry includes food processing, construction materials, fertilisers and plastic products.

1 (a) In Kgalagadi district up to fifty percent of the people are unemployed. The district is semi-arid but has one reliable water supply, the Kuruman Eye. This delivers 20 million litres every day and the water is piped for many kilometres to irrigate crops and supply homes.

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Some unemployed people in a small village wanted to start a project breeding chickens for their food and to sell in the local market. They asked an animal scientist to help them make a plan they could carry out themselves.

(i) Suggest why the people wanted to	carry out the plan themselves.
	[2]
	ere two chicken breeds often kept on farms in Koekoek. A small scale trial was carried out on
Trial chicken	enclosures
Ovambo enclosure	Koekoek enclosure
1 male 10 females	3 males 40 females
l———— l 0 2 m	
Key: water trough	nest box for eggs
shelter from sun	feeding trough

Fig. 1.1

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	Suggest three ways the trial shown in Fig. 1.1 could be improved to make a fair comparison of the two breeds.			
				[3]
(iii)	Why did the people want to leave a gap between	n the two enclo	sures?	
				[1]
(iv)	After one year they had a record of both enclosu	ires as shown	in Table 1.1.	
	Table 1.1			
		Ovambo	Koekoek	
numbe	er of eggs per chicken	130	198	
averag	ge weight of chicken after sixteen weeks (kg)	2.25	2.62	
averag	ge live weight of chicken eaten in the village (kg)	2.55	2.97	
averaç	ge live weight of chicken sold at market (kg)	2.95	3.20	
	Calculate the average growth rate of each breed	I in the first sixt	teen weeks.	
	Ovambo			
	Koekoek			[2]
(v)	Give three reasons why the people decided to fathe Ovambo breed, the following year.	arm the Koekoe	ek breed, rather	· than
		•••••		
				เวา

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The	e people built one large enclosure, 20 m x 20 m, for eighty females and six males.
(i)	In the space below draw a diagram to show the new Koekoek enclosure.
	[4]
(ii)	The Koekoek breed produces meat with a low fat content. Suggest why the people's health improved when they could eat eggs as well as chicken meat.
	[1]
	(i)

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(iii)		ecided that one person would have to manage the village chick sure so the profits could be shared out fairly.	кen
	The manager	recorded the following:	
	the cost of othe cost of o		
	Why were the	se items recorded?	
			[2]
(iv)	The manager	recorded the following working hours:	
	Manager	200	
	Person A	150	
	Person B	100	
	Person C	75	
	Person D	75	
	Total hours	600	
	What percenta	ge of the profit should person A receive?	
			.[2]
			[4]

(c) The manager thought that the larger enclosure would create a larger quantity of manure. The manager decided to build a small manure digester to release enough methane gas to cook all the workers' meals.

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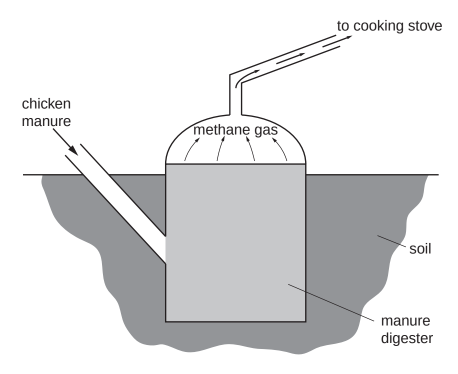


Fig. 1.2

(1)	[1]
(ii)	Give two advantages of using the methane burning stove.
	[2]
(iii)	Developing a large chicken enclosure and building a digester needs an investment of 4000 rand (500 USD). Suggest a possible source of money for this development.
	[1]
(iv)	Explain why the chicken enclosure and the manure digester are good examples of sustainable development.

2 Many people in the district grow vegetables for sale in the towns. Each year about 20 million seedlings are planted.

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Some women in the village decided to set up a plant nursery after they noticed that plant seedlings sold very quickly in local markets.

When setting up the nursery they needed to take water from the local water source and build a simple gravel track. The available land contained a disused asbestos mine.

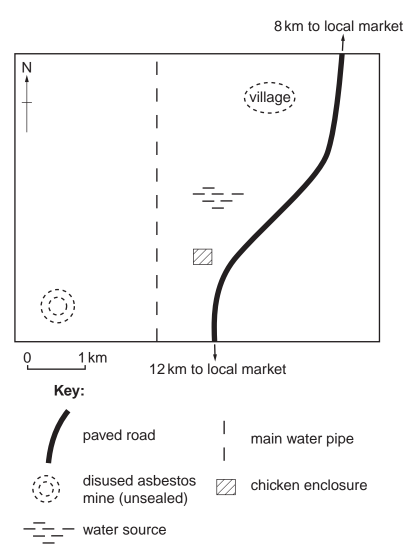


Fig. 2.1

(a) Draw an X on the plan to show where you would locate the nursery.

Give three reasons for your chosen location.

 (b) The village men built a small nursery as shown in Fig. 2.2.

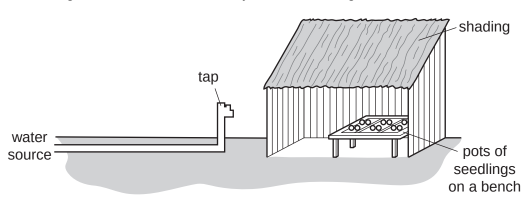


Fig. 2.2

Some temperature and humidity readings were taken from different places inside the nursery. The readings were taken at the edge and the centre of the shading.

Table 2.1

	edge of	shading	centre of shading		
time of day	temp °C	relative humidity %	temp °C	relative humidity %	
08:00	20	60	24	73	
12:00	33	31	30	48	
16:00	27	45	32	52	

(i)	How should the temperature and humidity be measured accurately?
	[1]
(ii)	Explain, using information from Table 2.1, why the women were able to grow seedlings very successfully.
	[3]

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(i)		e women quickly made 800 rand profit selling 500 seedlings. w much profit was made on each seedling?	Ex
		[1]	
(ii)	The	e women wanted to invest the profit in different ways:	
	Α	First woman	
		we should start by making more pots and extra seed benches	
	В	Second woman	
		we should start by making the shaded area bigger	
	С	Third woman	
		we should buy a donkey and cart first so we do not need to carry seedlings to market	
	Usi	e women need to decide which of these investments to make first. ng the letters A , B and C write down the order you would choose starting with ir first investment.	
	first	t second third	
	Giv	e reasons for your choice.	
		[4]	
(iii)		ggest why some women did not want to buy a donkey and cart even though they uld avoid having to carry the seedlings to market.	
		[2]	

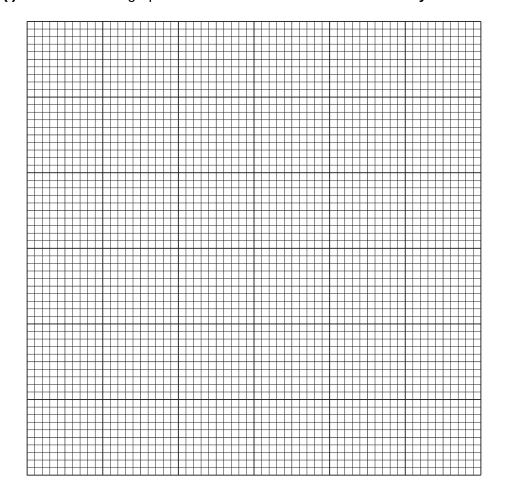
(d) Some of the women measured the growth of some seedlings on four seed benches.

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Table 2.2

	height of seedlings (cm)			
days from planting	bench A	bench B	bench C	bench D
3	0.5	1	1	1
6	2	3	2	3
9	5	5	4	6
12	7	10	6	10
15	10	13	9	13
18	13	17	12	17

(i) Plot a suitable graph of the results for benches C and D only.



[4]

(ii)	Suggest two environmental factors that might explain the differences between the growth of seedlings on benches C and D.	For Examiner's Use
	factor one	
	factor two[2]	
(iii)	One of the women noticed that some seedlings in the middle of a bench had wilted and were dying even though all the plants had equal amounts of water.	
	What type of disease-causing organism might have infected the seedlings?	
	[1]	
(iv)	The women decided to clean all the pots and the bench instead of using a pesticide. Give two reasons for their decision.	
	[2]	

3 (a) Many of the men travel south from their villages to work in the gold mines. They work for several months and then return to their village.

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Look at Fig. 3.1.

World price of gold between 1998 and 2008

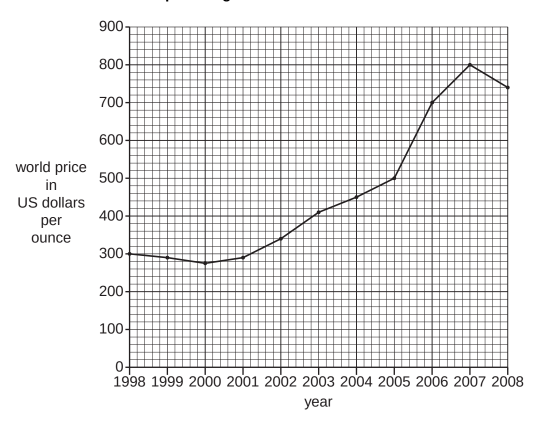


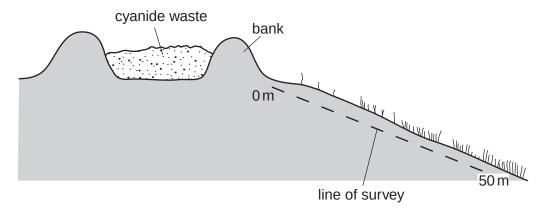
Fig. 3.1

	(i)	What was the highest and lowest price of gold during this time?	
		highest	
		lowest	[1]
	(ii)	In which years are the miners most likely to have been employed?	
			[1]
(b)	Hov	v might this make family life in a village	
	(i)	better,	
	(ii)	worse?	
			[3]

(c) Many mine spoil heaps still contain small quantities of gold. When gold has a high world price the spoil is crushed and poisonous cyanide added. A chemical reaction extracts some extra gold from the spoil. Mining companies claim this process does not harm the environment.

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Some students carried out a survey as shown in Fig. 3.2.



	distance from bank (m)					
	0	10	20	30	40	50
number of plant species	2	3	4	6	9	9
number of plants in 1 m ²	10	13	17	21	36	34

Fig. 3.2

To prevent livestock being poisoned the mining company agreed to build a fence around the cyanide waste.

(i)	How many metres from the cyanide waste should the fence be built? Give reasons for your answer.					
	distance (m)					
	reasons					
	[3]					
(ii)	Suggest two ways in which the students could have improved their survey.					
	[2]					

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