Name

MANA, Pana Cambridge Com

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

AGRICULTURE 0600/02

Paper 2

October/November 2004

1 hour 15 minutes

Candidates answer on the Question Paper. No additional materials are required.

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 in the spaces provided on the Question Paper. You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

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

If you have been given a label, look at the details. If any details are incorrect or missing, please fill in your correct details in the space given at the top of this page.

Stick your personal label here, if provided.

FOR EXAMINER'S USE			
1			
2			
3			
4			
5			
6			
7			
8			
TOTAL			

(a) State a use, other than for food, of

WWW. D	
2	For Examiner's
State a use, other than for food, of	Use
donkeys	andridge.c.
sheep	36.CO
geese	[3]
Fig.1.1 is a pie chart that shows the contribution of different products to the farm	ning

(b) Fig.1.1 is a pie chart that shows the contribution of different products to the farming income of Namibia.

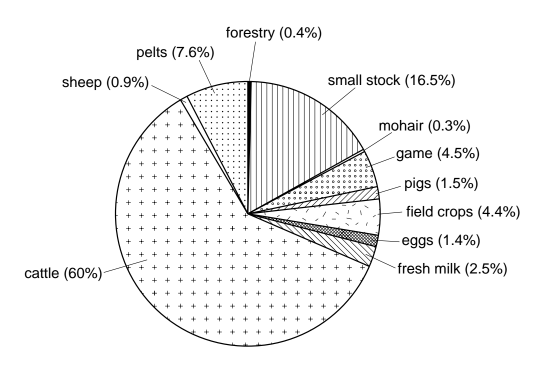


Fig. 1.1

(i)	State two conclusions that can be made from this pie chart about the type of farming in Namibia.
	[2]
(ii)	Use the data to decide whether the cattle are mostly kept for meat or milk. Give a reason for your answer.
	[1]

(c) As the human population rises, more food is required yet less land will be available.

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farming.	6
Suggest two ways in which food supplies might be maintained on less land.	-
[2]	

[Total : 8]

(a) Fig 2.1 shows weathering of rocks.

(ii)

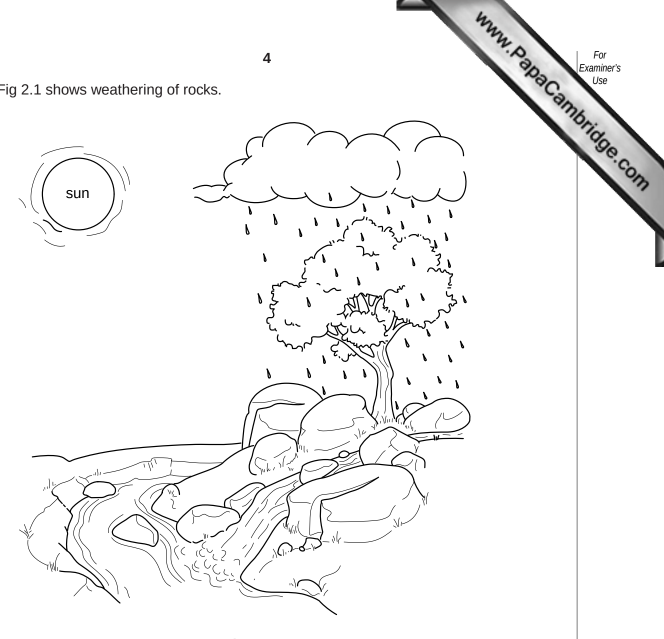


Fig. 2.1

State three			

1
2
3[3]
Weathering produces the inorganic sand and clay particles found in soil.
Name two organic components of soil.
1

	(iii)	Describe the str	ucture and cha	aracteristics	s of a loam	soil.	DaCal
b)	Expl	ain how cultivation					[3]
,	-	structure					
		fertility					[2]
c)	Fig.	2.2 shows part o	f the nitrogen	cycle			
	Γ		nitro	gen in the a	air		
		Y	V		-	animal protein]
			C	leath		death/ excretion	1
	2	z fixation by lightening		<u> </u>			
		"ge." X		org	anic remai	ns	
						decomposition	
	Γ	nitrates -	nitrification	nitrites	_ nitrificat	ion ammonia	7
	<u> </u>			Fig. 2.2	ı		_
	Nam	ne process X		_			
		ne component Y					

Name process Z[3]

[Total : 13]

(a) Fig. 3.1 shows a sweet potato plant.

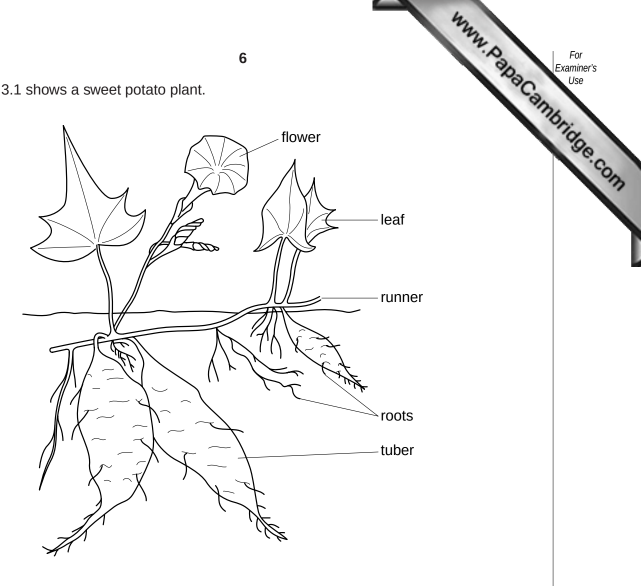


Fig. 3.1

(i)	State how the plant is pollinated during sexual reproduction.
	[1]
(ii)	State what substance is stored in the tubers.
	[1]
(iii)	Describe how the sweet potato reproduces asexually.
	ার

- **(b)** The sweet potato plant makes its own food by photosynthesis.
 - Complete the word equation for this process.

carbon dioxide + → sugar +

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Fig. 3.2 shows the rate of photosynthesis at different times of the day.

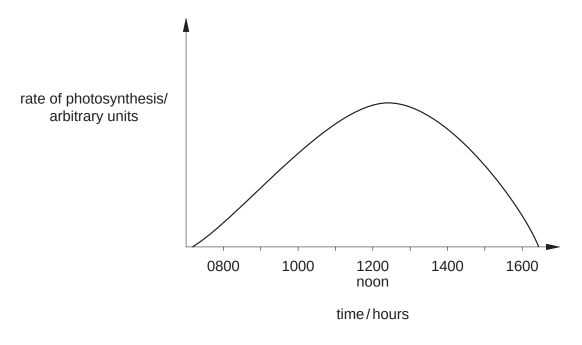


Fig. 3.2

(ii)	Suggest a reason why the rate is increasing during the morning.
	[1]
(iii)	State the role of light in photosynthesis.
	[1]
(iv)	During photosynthesis carbon dioxide enters the leaf by diffusion.
	What is meant by diffusion?

[Total: 11]

4 (a) Fig 4.1 shows an area where clearing, stumping and burning are happening.



Fig. 4.1

	(i)	List the tasks needed to make a seedbed on the cleared land.					
		[3]					
	(ii)	Suggest why it would not be appropriate to apply a fertiliser high in potassium (potash) to this reclaimed land.					
		[1]					
(b)	Nar	ne a cereal crop.					
	For	this crop state					
	(i)	a suitable sowing or planting time[1]					
	(ii)	the type of fertiliser to be used on the crop					
i	and	when this fertiliser should be applied[2]					
	(iii)	a disease					
i	and	how it can be recognised.					
		[2]					
		[Total : 9]					

5 (a)	Ani	mal rations con	sist of		[3]
		proteins, fats	and	;	Mario
		minerals	and	;	Se.co.
		water	and		[3]
(b)	(i)	Name an anin	nal feed that contains a large	amount of protein	
	(ii)	Name an anin	nal feed that contains a large	amount of water	[2]
(c)	Wh	at is a mainten	ance ration and when is it fed	to an animal?	
					[2]
(d)	Tab	le 5.1 lists thre	e causes of poor health in an	imals.	
		mplete the tab vention.	le so that for each cause t	here is an example and a i	method of
		cause	example	prevention	
		oor diet	lack of calcium	mineral lick/ feed bone meal	

Table 5.1

undershot jaw

disease

inherited genetic defect vaccination

[Total : 9]

[2]

6 (a) Fig. 6.1 shows the reproductive organs of a ruminant.

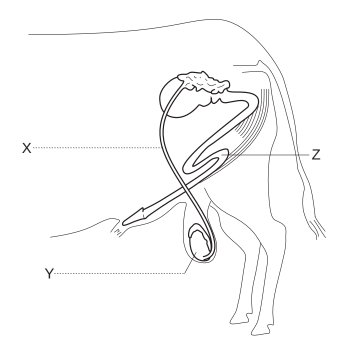


Fig. 6.1

- (i) Label the parts X, and Y on the diagram.(ii) Suggest a function for the shape of the part labelled Z on the diagram.[1]
- **(b)** As a result of fertilisation offspring are produced that inherit characteristics from both parents.
 - (i) What are the units of inheritance called?[1]

Fig. 6.2 shows the offspring that result from the crossing of two homozygous (pure breeding) varieties of rabbit.

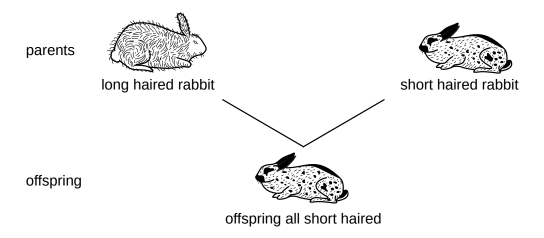


Fig. 6.2

	(ii)	State why there are no long haired offspring.	ambridge com
			Ortige
		[1]
	(iii)	The offspring were allowed to mate with each other. Explain why some of the next generation were long haired. Space is provided for any diagrams you want to draw.	133
		[2]
(c)	Des	cribe the process of fertilisation (not mating) in a named type of farm animal.	
	Farr	m animal	
		[:	3]
		[Total : 10	0]

(a) Fig. 7.1 shows a farm by a dam.

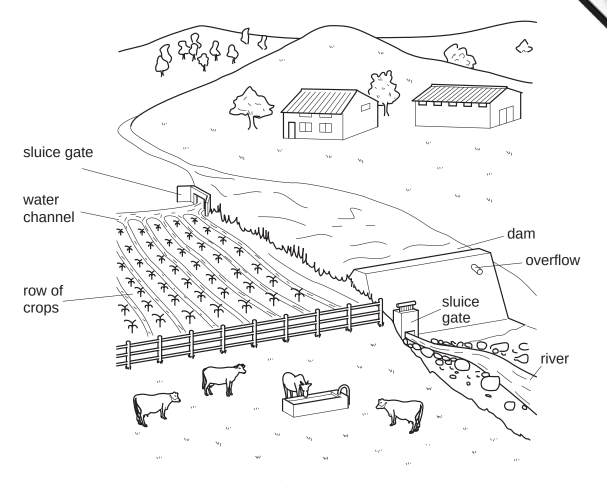


Fig. 7.1

(i)	How is the level of water in the dam controlled?
	[1]

A pipe is to be laid to the cattle trough.

(ii) Make a sketch in the space below to show how to join two sections of pipe.

		www.	
		13	For Evaminaria
	(iii)	What name is given to the method of irrigation being used for the crops in P	Use
	(iv)	What name is given to the method of irrigation being used for the crops in F Suggest an advantage that using a sprinkler system of irrigation would have over the system shown.	Tage Com
		[1]	
	(v)	Suggest how a supply of water under constant pressure could be supplied to the farm house and farm building.	
		[1]	
(b)	Des	scribe the construction of a concrete floor suitable for the farm building.	
		[3]	
		[Total : 9]	

(a) (i) Name a weed that grows in a named local crop.

crop weed

Fig. 8.1 shows hand tools used in agriculture.

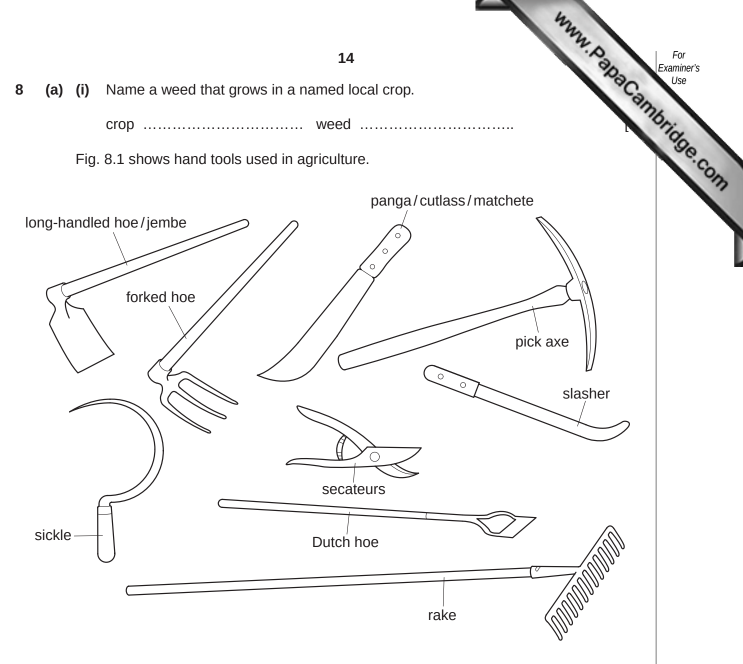


Fig. 8.1

Which tool would be most suitable for controlling this weed?
[1]
Describe how the tool is used for weed control.
[1]

(b)	Wee	eds in pasture can be controlled by using chemicals.	Use
	(i)	State a disadvantage of using chemicals.	Mide
			Standardige Com
	/ ***\	[1	
	(ii)	State how these chemicals should be stored.	
			· -
		[2]
(c)	Pas	sture can be treated with lime.	
	Ехр	plain how liming may improve pasture.	
			.

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(d) Pests destroy pasture and crops.

Fig. 8.2 is drawn from leaves damaged by a pest.

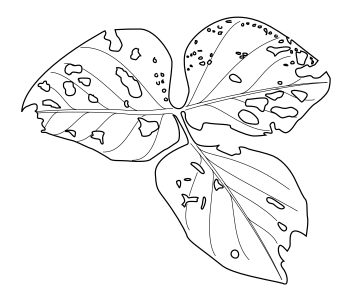


Fig. 8.2

(i) Name a pest that could have chewed these leaves.
[1
(ii) Suggest two reasons why such damage to the leaves would reduce the growth o the plant.
[2
[Total : 11

Copyright Acknowledgements:

Question 1 Fig. 1.1 © Harrison, K and Sinclair P J, Pie Chart in *Agriculture in Context Grade 10*, Pearson Education.

Question 2 Fig. 2.1 © Harrison, K and Sinclair P J, Weathering Agents in *Agriculture in Context Grade 10*, Pearson Education.

Question 4 Fig. 4.1 @ R. I. Elliott, G. Stout, E. Dejardin, D. Sithole (1985) Stumping and Burning in Agriculture for Southern Africa, Bell and

Hymen.

Question 7 Fig. 7.1 © J. A. Kwarteng, M. Towler (1994) Tools in Western African Agriculture: A Textbook for Schools and Colleges, Macmillan. Question 8 Fig. 8.1 © J. A. Kwarteng, M. Towler (1994) Tools in Western African Agriculture: A Textbook for Schools and Colleges, Macmillan

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