



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME		
CENTRE NUMBER		CANDIDATE NUMBER
AGRICULTURE	:	0600/02
Paper 2		October/November 2008
		1 hour 15 minutes
Candidates ans	wer 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.

You may use a soft pencil for any diagrams or graphs.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all 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.

For Exam	iner's Use
1	
2	
3	
4	
5	
6	
7	
8	
9	
Total	

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



			2	2			
(a)	(i) Name a f	ood that is obta	ained directly f	from a living fa	arm animal.		
	(ii) Name a animal.	product, other	than food, t	that is obtaine	ed directly fror	n a living far	m
						I	[2]
(b)	Table 1.1 sho	ws the percen	tage of meat	provided by fa	rm animals in	different parts	of
			Tabl	e 1.1			
	part of world	cattle	buffalo	goats & sheep	camels & llamas etc	horses & donkeys	
	Africa	74	1	9	9	7	
	South America	88	0.5	4	0.5	7	
	Asia	59	24	9	1	7	
		onclusions that rts of the world		e from the data	about the type	es of meat eate	∋n
							••••
	2						••••
	3						••••
	٥ 						
						[[3]

(c)		the human population increases, more food is needed but less land becomes allable for farming.	For Examiner's Use
	(i)	Name a type of livestock that does not require a lot of land to provide food.	
		[1]	
	(ii)	Suggest two reasons why this animal is well suited to providing the extra meat.	
		[2]	
		[Total: 8]	

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2 (a) Fig. 2.1 shows rocks being replaced by soil over millions of years.

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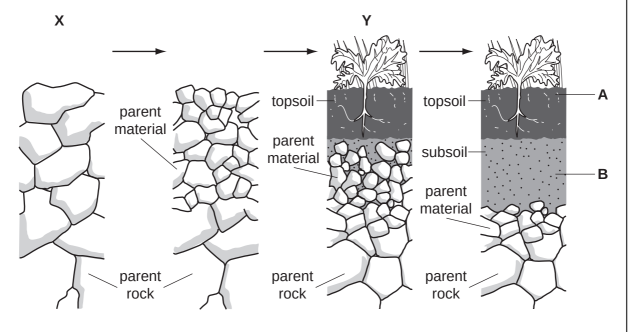


Fig. 2.1

(i)	List four agents of weathering that are acting at X .
	1
	2
	3
	4
(ii)	State two ways plants are helping form soil at Y .
	1
	2

[2]

(b) Fig. 2.2 is a pie chart showing the composition of the subsoil, **B**.

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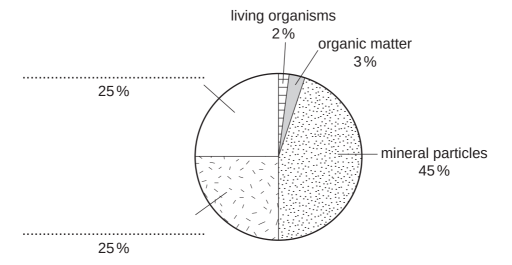


Fig. 2.2

	(i)	Complete the missing labels on the pie chart.	[2]
	(ii)	State two ways in which the percentage (%) composition of the soil at A wo differ from that shown for the subsoil, B .	uld
		1	
		2	[2]
(c)	Des	scribe briefly how a sample of soil taken from A could be tested for pH.	
			[3]

[Total: 13]

3 (a) The word equation for photosynthesis is as follows.

carbon dioxide + water — light glucose + oxygen chlorophyll

Complete the boxes in Fig. 3.1 using only words from this equation.

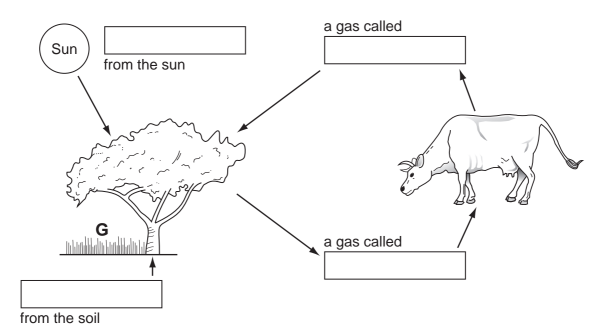


Fig. 3.1

[4]

[2]

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(b) Cereals are grown in a garden plot, **G**, under the tree.

Explain how the tree might affect:

(i)	photosynthesis in the cereal plants;
	transpiration in the cereal plants.

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(c)	Name a pest of a cereal crop and describe how it can be controlled.	
	name of cereal crop	
	name of pest	
	method of control	
		[3]
		[2]

[Total: 9]

4 (a) Fig. 4.1 shows an Irish and sweet potato plant that were grown from tubers.

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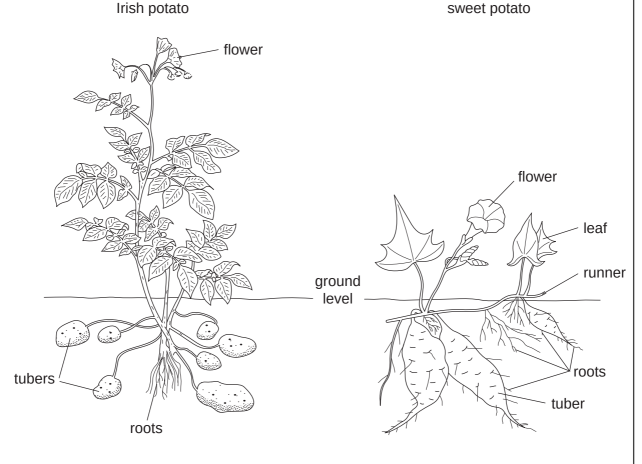


Fig. 4.1

(i)	State two differences between the potato plants that can be seen in the diagram.
	1
	2[2]
(ii)	What is meant by asexual reproduction?
	[2]
(iii)	Choose one of these potato plants and explain how it reproduces asexually under
(111)	natural conditions.
	potato chosen
	[2]

(b)	The Irish potato can be infected by a fungus.
	State the weather conditions that would encourage infection and the spread of the fungus.
	[2]
(c)	In free draining soils exposed to high rainfall both types of potato benefit from a top dressing of LAN (limestone ammonium nitrate).
	Explain what effect its uptake has on the potato plants.
	[2]
	[Total: 10]

5 Fig. 5.1 shows the names given to parts of the digestive system of a ruminant.

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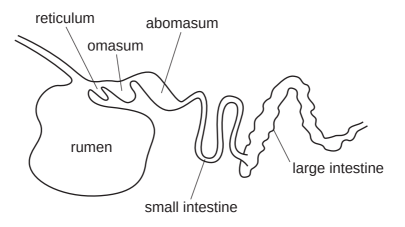
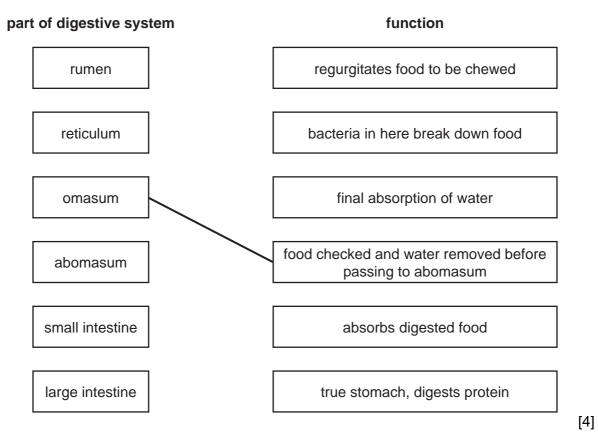


Fig. 5.1

(a) The boxes below list these parts of the ruminant digestive system and suggest some functions.

Draw a straight line from each part of the digestive system to its correct function. One has been done for you.



(b) Table 5.1 shows the percentages of energy content and protein in some animal feeds.

Table 5.1

feed	energy content %	protein %
Rhodes grass	5.5	1.5
dried Rhode grass hay	28.0	5.0
maize meal	82.0	23.0
sunflower cake	54.0	34.0
wheat bran	42.0	11.0

	Which of these feeds would be given as a production ration?
	[1]
(c)	Explain what is meant by a balanced ration.
	[2]
	[Total: 7]

12 (a) Fig. 6.1 shows three safety signs found on herbicide containers. 3 Fig. 6.1 State what each of these signs means. 1 _____ 2 _____ 3 _____ **(b)** Explain why weeds should not be sprayed with herbicide: (i) just before rain; (ii) in windy weather. (c) Name a local weed and explain how it spreads in a crop or pasture. weed spread [Total: 7]

7 (a) Fig. 7.1 shows the result of crossing a black cockerel and a white hen. The chicks were all white.

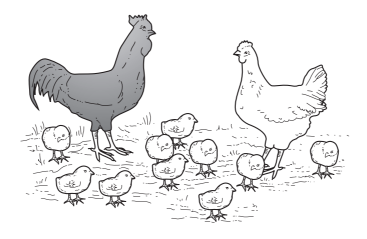


Fig. 7.1

(i)	Which colour show Give a reason for y		t?			
						[1]
(ii)	How are features,	such as colou	r, passed fro	m the parents	to a chick?	
						[1]
(iii)	Complete the diag the chicks.	ram to show	how the colo	ur was passe	ed from these pa	rents to
	Use the letter A for	r dominant and	d a for recess	sive.		
	parents	aa /	1	A	4	
	gametes					
	chicks					[2]

(b)		r a named animal that you have studied state three characteristics that you would lect when breeding to get improved offspring.			
	anir	mal			
	1				
	2				
	3	[3]			
		[Total: 7]			
Fig. poul		shows a free range system and an enclosed system of pasture management for			
		thatch			
TO THE STATE OF TH		wood poles wire 20 m			
	fr	ee range system enclosed system			
		Fig. 8.1			
(a)	(i)	State one advantage and one disadvantage of keeping hens on free range.			
		advantage			
		disadvantage [2]			
	(ii)	Suggest two reasons for having two runs in the enclosed system.			
		1			
		2			
		[2]			

8

(b)	The chicken house which stands on an earth floor is made of thatch, wood poles and wire.		
	Suggest three improvements to the design of the house and in each case give a reason.		
	1 suggestion		
	reason		
	2 suggestion		
	reason		
	3 suggestion		
	reason[3]		
(c)	State two signs which indicate that a hen is unwell.		
	1		
	2[2]		
(d)	Using the data in Fig. 8.1 calculate the stocking density per hectare in the enclosed system.		
	Show your working		
	[1]		
	[Total: 10]		

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9 (a) Select four tools from Fig. 9.1 that would be used to construct a pole and wire fence.

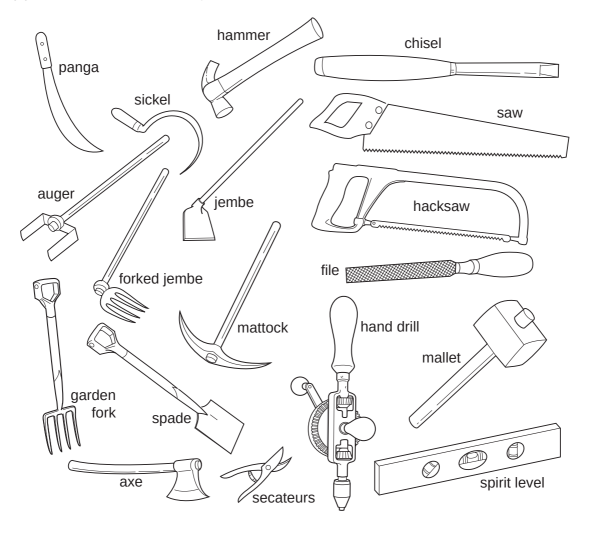


Fig. 9.1

1	
2	
3	
4	[4]

(b) Figs 9.2 and 9.3 are drawings which show two fences used for enclosing homesteads.

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The fence in Fig 9.2 is made of empty cans hung on wire. The fence in Fig 9.3 is made from wood cut from trees. Both are cheap to build.

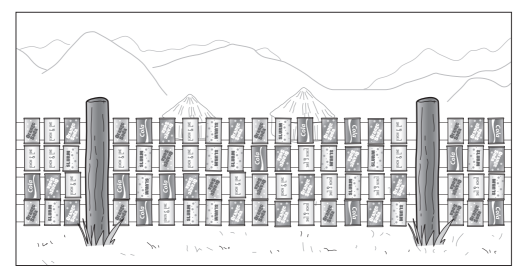


Fig. 9.2



Fig. 9.3

(i) State **one** advantage of the fence in Fig 9.2 other than low cost.

[1]

(ii) State **one** disadvantage of the fence in Fig 9.3.

(c)	The owner of a mixed farm has money to spend on fencing. The choices are:
	1 to fence around the vegetable garden; or
	2 fence around a paddock for goats.
	Discuss the economic factors that need to be considered in making a decision between 1 and 2.
	[3]
	[Total: 9]

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