

### **Cambridge International Examinations**

Cambridge Ordinary Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



AGRICULTURE 5038/12

Paper 1 October/November 2014

1 hour 45 minutes

Candidates answer Section A on the Question Paper.

Additional Materials: Answer Booklet/Paper

#### **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 an HB pencil for any diagrams or graphs.

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

DO NOT WRITE IN ANY BARCODES.

#### **Section A**

Answer all questions.

Write your answers in the spaces provided on the Question Paper.

You are advised to spend no longer than 1 hour on Section A.

### Section B

Answer any two questions.

Write your answers on the Answer Booklet/Paper provided.

Enter the numbers of the Section B questions you have answered in the grid.

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
Section A	
1	
2	
3	
4	
5	
6	
7	
8	
9	
Section B	
Total	

This document consists of 20 printed pages.



## Section A

# Answer all the questions.

1 (a) Fig. 1.1 shows some activities on a farm.

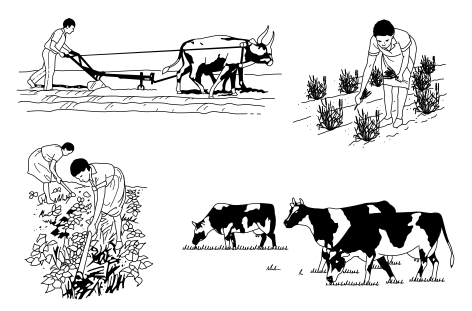


Fig. 1.1

Which type of farming is represented by the diagrams?

- **A** arable
- **B** livestock
- **C** mixed
- **D** monoculture

Answer **A**, **B**, **C** or **D** ......[1]

(b)	Fore	estry is another farming activity.
	(i)	Name two products, other than timber, that can be obtained from trees.
		1
	(ii)	State two reasons why forests are environmentally important.
		1
		2
		[2]
	(iii)	Suggest one reason why it is better to fell a forest in small areas over a period of time rather than cut down the whole forest at once.
		[1]
		[Total: 6]

# **2** Fig. 2.1 shows a soil profile.

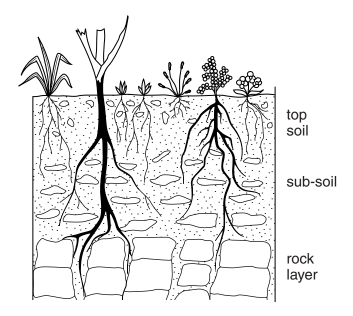


Fig. 2.1

(a)	Put a label line	and the letter	<b>H</b> on Fig. 2.1	to show whe	re humus is fo	rmed.	[1]
(b)	Explain how pla	ants help brea	k the rock up	to form soil.			
							[2]
(c)	Soils formed from	om different ro	ocks have diff	erent pH value	es.		
	pH values can	be determined	d using a soil	pH test kit.			
	The solution in	the kit may ch	nange colour.				
	What colour wo	ould you expe	ct to see at th	e following ph	d values?		
	Choose from th	ne following co	olours				
	blue	brown	green	orange	purple	red	
	pH 4.5			pH 6.0			
	pH 7.0			pH 8.5			[2]

(d)	Which soil pH is most suitable for growing the majority of crops?
	Give a reason for your answer.
	pH value
	reason
	[2]
	[Total: 7]

**3** Fig. 3.1 shows two farms with different soil types.

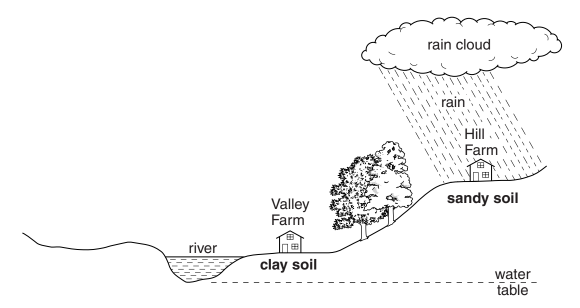


Fig. 3.1

The fields of Valley Farm lie on clay soil near a river. The fields of Hill Farm are on higher ground and are sandy. Both farms are south-facing.

(a)	Which farm would be most suitable for growing root crops?
	Give two reasons for your answer.
	farm
	reason 1
	reason 2
	[2]
(b)	Water for Valley Farm can be obtained from the river.
	State two ways a supply of water could be obtained at Hill Farm.
	1
	2

(c) Water can be supplied to the farm buildings through pipes.

Fig. 3.2 shows how two plastic pipes can be joined.

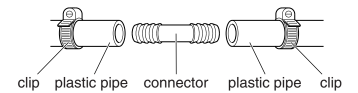


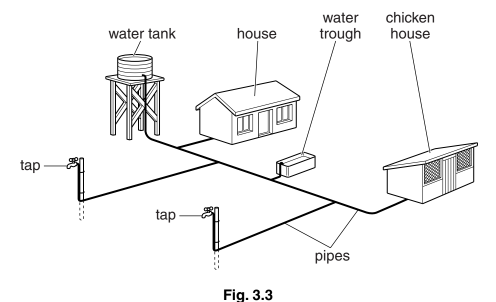
Fig. 3.2

What should be done to make the task of joining these plastic pipes easier without causing leaks?

- A heat the connector in a flame
- B place the pipe ends in hot water
- **C** soak the connector in petrol
- **D** split the pipe ends with a knife

Answer **A**, **B**, **C** or **D** ......[1]

## (d) Fig. 3.3 shows a pipe system for a farm.



. .g. 0.0

Which change would increase water pressure to the taps?

- A fitting larger taps
- **B** increasing the diameter of the water tank
- **C** raising the height of the water tank
- **D** using narrower pipes

Answer **A**, **B**, **C** or **D** ......[1]

[Total: 6]

4 (a) Which statement below represents photosynthesis?

**(b)** Crops can be grown to provide a source of energy (biofuel crops).

Fig. 4.1 shows the relative benefit to countries in different parts of the world of growing biofuel crops.

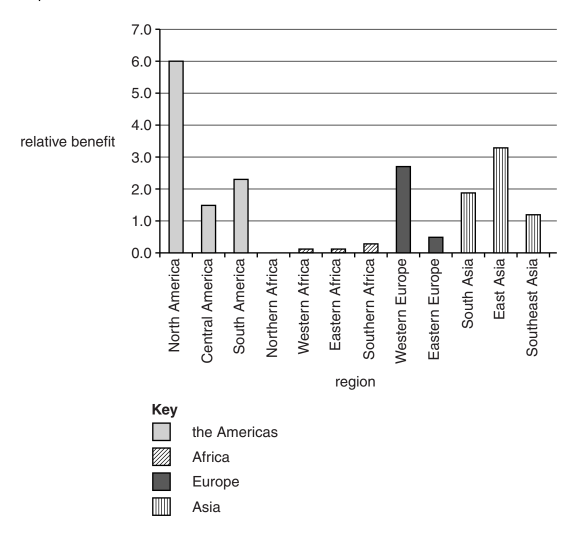


Fig. 4.1

(i) List the continents in the order they would benefit from growing biofuel crops.

	Africa	the Americas	Asia	Europe	
	One has beer	n done for you.			
	most benefit			. <b>.</b>	
	least benefit	Africa		. <b>.</b>	[1]
(ii)	Suggest two r	reasons why so little benefit	is possible in	Africa.	
	1				
	2				
					[2]
(c) Tab	ole 4.1 shows h	ow different crops can be us	sed to produc	e biofuels.	

Table 4.1

crop plants	raw material extracted	method of production	biofuel
potatoes cereals (grain)	starch	converted to sugar, then fermentation	ethanol
sugar cane sugar beet	sugars	fermentation	ethanol
cereals (straw) wood	cellulose	converted to sugar, then fermentation	ethanol
giant grass prickly pear	whole plant used	drying	solid fuel
linseed sunflower	vegetable oil	refining	biodiesel

(i)	Name a crop that does not require a complex production process to produce biofuel.
	[1]
(ii)	Name a crop which provides more than one type of raw material for processing into biofuel.
	[1]

- (d) A farmer plans to grow a cereal crop on a one hectare plot.
  - (i) Table 4.2 shows the estimated balance sheet that he will use to decide whether or not to grow the cereal crop.

Complete Table 4.2 using the information given.

The cost of seed is \$200 per 50 kg sack. The sowing rate is 200 kg per hectare.

Grain sells for \$150 per 50 kg sack.

The estimated yield is 3000 kg per hectare.

Table 4.2

exp	enditure	sales		
item	\$	item	\$	
seed		grain		
other inputs	5400			
total		total		
		profit		

[4
----

[Total: 11]

(ii)	State one example of 'other inputs' listed under expenditure in Table 4.2.
	[1]
	•

5	(a)	Wh	at most often provid	les the soil with nitrat	te?
		Α	chemical weatheri	ng	
		В	lime		
		С	organic matter		
		D	physical weatherin	g	Answer <b>A</b> , <b>B</b> , <b>C</b> or <b>D</b> [1
	(b)	Fig.	. 5.1 shows part of t	he nitrogen cycle.	
	compl	ex ni	d animal remains itrogen compounds cation ammoniur	n NH <sub>4</sub> +	nitrate NO <sub>3</sub> <sup>-</sup> z
				nitrification	nitrite NO <sub>2</sub>
				Fig. 5	5.1
		Out	tline the role of <b>Z</b> in	the nitrogen cycle.	
					[2
					·
	(c)	Sia	te the effects of hitro	ogen deficiency on pi	lant growth and development.
					[2
	(d)	Sug	ggest two farming pr	actices that can lead	I to loss of nitrogen from the soil.
		1			
		۷			ŗ

**6** Fig. 6.1 shows the digestive system of a ruminant. The parts of the digestive system are represented by the letters **A**–**K**.

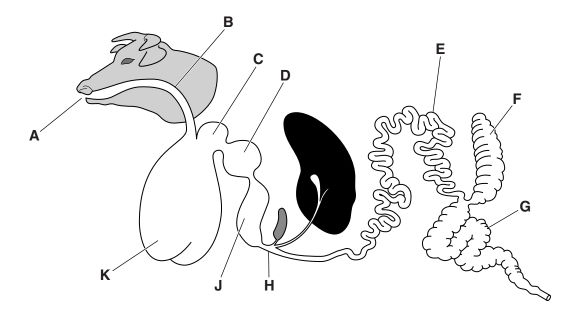


Fig. 6.1

(a) (i) Use the letters **A**–**K** in Fig. 6.1 to show the path followed by a food particle as it passes from the mouth, **A**, to the duodenum, **H**.

A	
B	
A	
Н	[c]
	[3]
Name the parts of the digestive system in Fig. 6.1 labelled	
Traine the parts of the digostive eyetem in Fig. 6.1 labelled	
D	
<b>-</b>	

[2]

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E .....

(ii)

(	(iii)	State the letters representing two organs on Fig. 6.1 where microbes are active	e.
		1	
		2	[2]
(b)	Ехр	plain the role and importance of microorganisms in ruminant digestion.	
			[2]
			[Total: 9]

**7** Fig. 7.1 shows the reproductive system of a male pig.

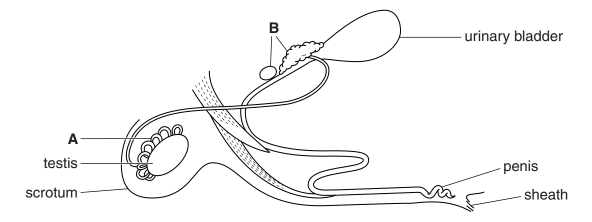


Fig. 7.1

- (a) (i) State the name of the part labelled A on Fig. 7.1. [1](ii) State a function of the glands labelled B on Fig. 7.1. [1]
  - (iii) Fig. 7.2 shows the shape of the tip of the penis of a pig.



Fig. 7.2

Suggest an advantage of the tip of the penis being this shape.

[1]

(b) (i) In reproduction, the features of an organism are passed to the next generation on chromosomes in the nucleus of the sperm and egg.

The nucleus of each body cell of the pig contains 38 chromosomes.

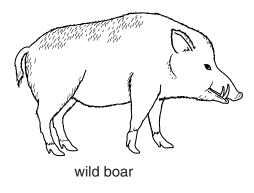
How many chromosomes are there in the nucleus of the sperm?

- **A** 2
- **B** 19
- **C** 38
- **D** 76

Answer **A**, **B**, **C** or **D** ......[1]

(ii)	Des	scribe the structure of a chromosome.
		[2]
(iii)	ln p <b>n</b> .	bigs, the allele for non-pigmented skin, $oldsymbol{N}$ , is dominant to the allele for pigmented skin,
	Wh	at is the genotype of a pigmented pig?
	A	nN
	В	nn
	С	Nn
	D	NN Answer A, B, C or D[1]

(c) Fig. 7.3 shows a wild boar and a domestic pig.



domestic pig

Fig. 7.3

How has the development from the wild boar to the domestic pig been achieved?

- A by feeding balanced rations
- **B** by improving husbandry
- **C** by providing indoor housing
- **D** by using artificial selection

Answer **A**, **B**, **C** or **D** ......[1]

[Total: 8]

8

		16
(a)	Wh	y are all types of weeds harmful to crops?
	A	They all compete with crops.
	В	They all attract insects.
	С	They all slow down cultivation.
	D	They all are poisonous.
		Answer <b>A</b> , <b>B</b> , <b>C</b> or <b>D</b> [1]
(b)	We	eds can be controlled by cultural, mechanical and chemical methods.
	(i)	State one method of cultural control.
	(ii)	State one method of mechanical control.
		[2]
(c)	Fig.	8.1 shows a weed that spreads from underground rhizomes.
		soil rhizome
		Fig. 8.1
		gest why chemical control of the weed in Fig. 8.1 would be better than cultural or chanical control.

(d) Chemical control involves the use of sprayers.

State two maintenance procedures that should be carried out on the sprayer after use.	
1	
2	
[	2]
[Total:	7]

9 Fig. 9.1 shows a poultry house.

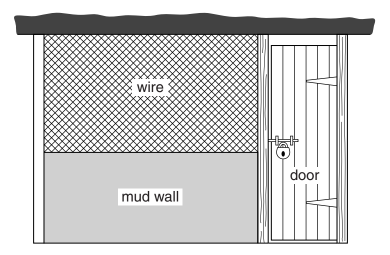


			Fig. 9.1							
(a)	(i)	Wh	y is wire, rather than glass, used for the front of the house?							
		A	to keep pests out							
		В	to keep poultry in							
		С	to let air in							
		D	to let light in							
			Answer <b>A</b> , <b>B</b> , <b>C</b> or <b>D</b> [1]							
	(ii)	Nar	me a material that could be used for the roof of the house.							
		Give two reasons for your choice.								
	material									
		son 1								
		rea	son 2							

	(iii)	An	encl	osec	iw b	e ru	ın ca	an b	e at	tacl	ned	to th	ne s	ide	of th	ne h	ouse	э.						
	Chickens can get in and out through a small opening (pop hole).																							
		Suggest <b>one</b> advantage and <b>one</b> disadvantage of having a side run rather than allowin the chickens to range freely.  advantage													ving									
	disadvantage[																							
(b)	Tabl	e 9. <sup>-</sup>	1 sho	ows	the	nun	nber	of e	eggs		d du I <b>ble</b>		дар	erio	od o	f thr	ee v	vee	ks b	y th	ree	hens	3.	
	Days	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21		
	hen 1	•	•	•		•	•			•	•	•		•	•	•		•	•	•		•		
	hen 2	2																						
	hen 3	3													•		•							
	(i)		scrib						-				-											
		hen	2																					
																								[2]
	(ii)	Sug	ges	t <b>tw</b> o	o rea	asoı	าร พ	hy t	he i	num	ber	s of	egg	ıs la	id b	y the	e thr	ee l	hen	s va	ry.			[]
																								[2]
																						[	Tota	ıl: 9]

#### **Section B**

Answer two questions in this section.

Write your answers on the separate paper provided.

10	(a)	What are the advantages of monoculture?	[4]										
	(b)	Explain how land use may be limited by environmental factors.	[5]										
	(c)	Describe how an increase in human population may lead to the development of intenfarming, giving examples.											
11	For	a <b>named</b> crop, describe											
	(a)	the preparation of the soil prior to seed sowing <b>or</b> planting,	[4]										
	(b)	the method and details of seed sowing <b>or</b> planting,	[5]										
	(c)	the way pests and weeds are controlled during the growth of the crop.	[6]										
12	(a)	Outline the functions of water in a plant.	[3]										
	(b)	(i) Describe the construction of a storage dam wall.											
		(ii) Outline methods by which water from the dam can be used to irrigate nearby crops. [	[8]										
	(c)	Suggest how over-watering can reduce the yield of a crop.	[4]										
13	(a)	Explain what is meant by a <i>notifiable/scheduled disease</i> .	[3]										
	(b)	Describe how diseases of livestock can be prevented by good hygiene.	[6]										
	(c)	Describe the problems caused by parasites in a <b>named</b> farm animal you have studied. [	[6]										
14	(2)	Explain what is meant by <i>pollination</i> .	[3]										
'7	(a)	Explain what is meant by polimation.	.OJ										
	(b)	Compare the characteristics of wind-pollinated flowers with those of insect-pollinated flower	rs. [7]										
	(c)	Describe the process of asexual reproduction using stem cuttings.	[5]										

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