



GENERAL CERTIFICATE OF SECONDARY EDUCATION TWENTY FIRST CENTURY SCIENCE ADDITIONAL APPLIED SCIENCE A

A334/01

Agriculture and Food (Foundation Tier)

Candidates answer on the Question Paper A calculator may be used for this paper

OCR Supplied Materials:

None

Other Materials Required:

- Pencil
- Ruler (cm/mm)

Monday 25 January 2010 Afternoon

Duration: 45 minutes



Candidate Forename					Candidate Surname			
Centre Numb	ner				Candidate N	ımher		
Centre Number				Carididate N	arriber			

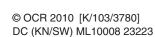
MODIFIED LANGUAGE

INSTRUCTIONS TO CANDIDATES

- Write your name clearly in capital letters, your Centre Number and Candidate Number in the boxes above.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully and make sure that you know what you have to do before starting your answer.
- Answer all the questions.
- Do not write in the bar codes.
- Write your answer to each question in the space provided, however additional paper may be used if necessary.

INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is 36.
- This document consists of 12 pages. Any blank pages are indicated.



Answer all the questions.

l J	Jo k	eeps a fl	lock of sheep.	
(a)	Comple	te the sentences about sheep.	
		Use wor	rds from the list.	
			cotton	
			gathered	
			nylon	
			recycled	
			whole organism	
			wool	
		Sheep p	produce a textile material called	
		This har	rvest is called aharvest.	[2]
(b)	Sheep b	preed only at certain times in the year.	[4]
		Look at	the stages about sexual reproduction in sheep.	
		The stag	ges are in the wrong order.	
		A	fertilisation	
		В	birth	
		С	development of the embryo	
		D	formation of eggs and sperm	
		Е	growth and development of the lamb	
		Using th	ne letters A , B , C , D and E , put the stages in the correct order.	
		The last	t one has been done for you.	
				[3]

(c)	Female sheep are called ewes and male sheep are called rams.
	Artificial insemination can be used with sheep.
	Describe the process of artificial insemination.
	[3]
	[Total: 8]

© OCR 2010 Turn over

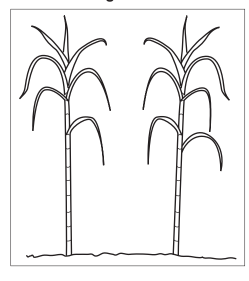
- 2 Sugar cane and sugar beet are plants that produce a lot of sugar.
 - (a) Complete the sentences to explain how they produce sugar.

Use words from this list.

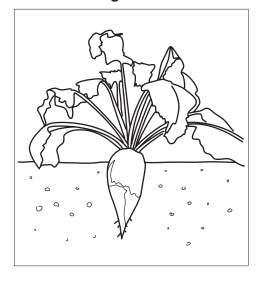
light	osmosis	oxygen	photosynthesis	respiration			
Sugar cane and sugar beet produce sugar by							
The pro	ocess needs water	r, minerals, carbon	dioxide and		[2]		

(b) Look at the information on sugar cane and sugar beet.

sugar cane



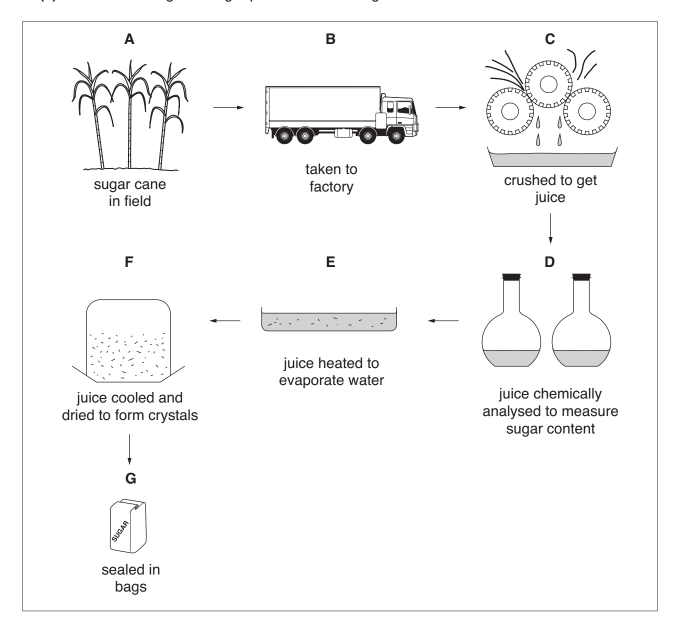
sugar beet



not to scale

large grass-like plants	looks like large carrots
long, thin leaves	short, wide leaves
sugar is stored in the stems	sugar is stored in the roots
can be harvested every year	takes two years to crop
crop is 10 tonnes of sugar per hectare	crop is 7 tonnes of sugar per hectare
Using only this information write down two advantages	of growing sugar cane.
1	
2	

(c) Look at the stages in sugar production from sugar cane.



(i)	Write down a stage, A, B, C	, D , E , F or G , which	ch shows the crop	
	grow	ng		
	being	processed		[2]
(ii)	What type of test is used in	stage D ?		
	Put a tick (✓) in the box nex	to the correct ans	wer.	
	qualitative			
	semi-quantitative			
	quantitative			

[1] Turn over (iii) The sugar is **sealed** in bags in stage **G**.

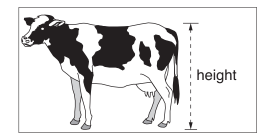
Suggest why it is important that the bag is sealed.

[1

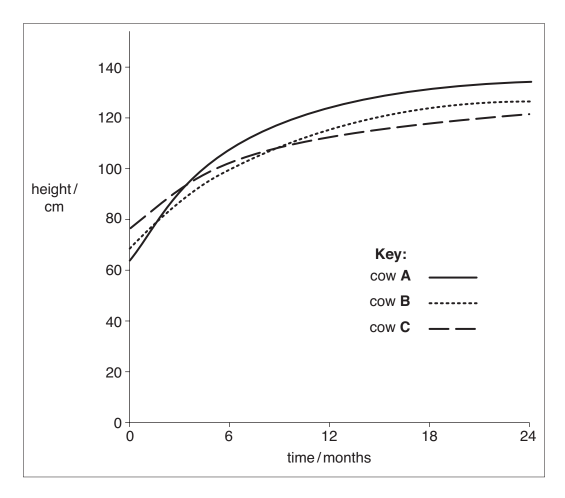
[Total: 8]

3 Dan has a herd of cattle.

He keeps a record of their growth by measuring their height.



(a) The graph shows the height of three cows measured over 24 months.



(i) Which cow, A, B or C, grew the fastest in the first 12 months?

cow[1]

	(ii)	All the cows were fed the same amount and type of food.	
		Suggest two reasons for their different rates of growth.	
		1	
		2	
			[2]
(b)	Dar	n's cows produce a lot of manure.	
	Ехр	plain how this manure can be useful on his farm.	
			[2]
			[2]
		רן	Total: 5]

	/ _ \	\		£		H-:-0
((a)	vvnat tv	/pe or	farming	IS	this?

Put a tick (\checkmark) in the box next to the correct answer.

arable	
beef	
dairy	
poultry	
horticulture	

[1]

(b) The table shows the three different ways hens are kept in the UK.

battery hens barn hens free range hens

conditions	Kept in small cages inside sheds. Automatically fed on a carefully controlled diet. Eggs collected automatically.	Kept in large barns. Can move around inside barn. Farmer feeds hens on a carefully controlled diet. Farmer walks around the barn to collect eggs.	Kept on a farm. Can move around farm. They eat a varied diet. Farmer walks around field to collect eggs.	
percentage in the UK	63		32	
price of 6 eggs	£0.70	£0.80	£1.40	

(i)	Complete the table to show the percentage of hens kept in barns in the UK.	[1]
(ii)	Eggs produced by battery hens are the cheapest.	
	Explain two reasons why.	
		[2]

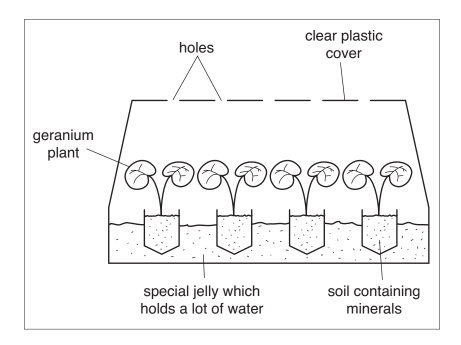
(iii)	Keeping battery hens in the UK will be banned from 2011.	
	Many people think that keeping hens in this way is cruel.	
	Explain why keeping battery hens is thought to be cruel.	
		[2]
(c) Th	e eggs from Josh's farm have a quality mark stamped on them.	
(i)	What does a quality mark tell you about the eggs?	
	Put a tick (✓) in the box next to the correct answer.	
	They are organic.	
	They are free range.	
	They are produced in the UK.	
	They have reached a certain standard.	
		[1]
(ii)	What is the advantage to Josh of having a quality mark on the eggs?	
		[1]
	[Tot	al: 8]

© OCR 2010 Turn over

5 Miranda buys a tray of small geranium plants.

part of container

soil



(a) The container is designed to help the young growing plants.

Draw a straight line to link each part of the container to its correct job.

clear plastic cover		acts as a greenhouse
	1	
holes in cover		allows entry of gases for photosynthesis
	-	
special jelly		contains minerals for growth
	-	

job

daily watering not required

(b)	The	pH of the soil is important to plants.	
	Wha	at does pH measure?	
	Put	a tick (✓) in the box next to the correct answer.	
		acidity or alkalinity water retention oxygen availability light intensity	[1]
(c)	The	geranium plants were produced by taking cuttings.	
	(i)	Describe how geranium cuttings are taken.	
			[3]
	(ii)	Geranium plants can also be produced from seeds.	
		Write down one advantage of producing new geranium plants from cuttings instead using seeds.	d of
			[1]
		[Total	: 7]

END OF QUESTION PAPER

PLEASE DO NOT WRITE ON THIS PAGE



Copyright Information

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations, is given to all schools that receive assessment material and is freely available to download from our public website (www.ocr.org.uk) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact the Copyright Team, First Floor, 9 Hills Road, Cambridge CB2 1GE.

OCR 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.

© OCR 2010