Surname	Centre Number	Candidate Number
Other Names		0



# **GCSE**

4471/01

## ADDITIONAL SCIENCE/BIOLOGY

# BIOLOGY 2 FOUNDATION TIER

A.M. TUESDAY, 14 May 2013

1 hour

# Suitable for Modified Language Candidates

For Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1.	5			
2.	8			
3.	11			
4.	7			
5.	5			
6.	4			
7.	6			
8.	8			
9.	6			
Total	60			

#### ADDITIONAL MATERIALS

In addition to this paper you may require a calculator and a ruler.

#### INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet.

#### INFORMATION FOR CANDIDATES

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

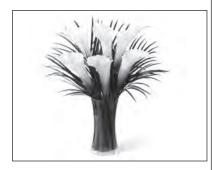
You are reminded that assessment will take into account the quality of written communication used in your answer to question 9.

#### Answer all questions.

1. Read the information about the palm trees.







Xaté Palm Tree

Preparing Xaté leaves for sale

Bouquet

- Xaté Palm trees grow in rain forests in Belize, Central America. Many trees are dying.
- Every year millions of palm leaves are cut and sold to florists, in Europe, for making bouquets.
- Palm trees grow slowly, producing only two leaves each year. If too many leaves are cut the tree cannot survive.
- The International Union for the Conservation of Nature (IUCN) is concerned about this endangered species and the animal species that feed on it.
- Conservationists at Bangor University have set up Project Darwin. Through this project, farmers in Belize will grow palm trees in special areas to provide leaves for the floral industry.

From this information.

(a)	(i)	Why are Xaté palm leaves sent to Europe?	[1]
	(ii)	Suggest why so many Xaté palm trees are dying.	[1]
(b)	die?	w will biodiversity in rainforests be affected in the future if palm trees continue. Give a reason for your answer.	e to [1]
	Rea	son	

(c)	Why will it take many years for Project Darwin to be effective?	1]	only
(d)	The IUCN wants to ban the sale of Xaté leaves completely. Suggest why people in Belize may not want this to happen.	[]	
			5

2. (a) (i) During digestion in the human body, large food molecules are broken down.

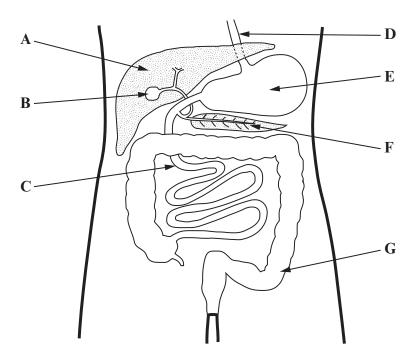
Draw lines joining the large food molecules to the smaller molecules into which they are broken down. [2]

# Large food molecules protein glucose starch fatty acids and glycerol fats amino acids Why is it necessary for these large food molecules to be broken down? [1] State the function of carbohydrate foods in the human body.

(b) The diagram below shows part of the digestive system in the human body.

(ii)

(iii)



Exan	nine
or	137

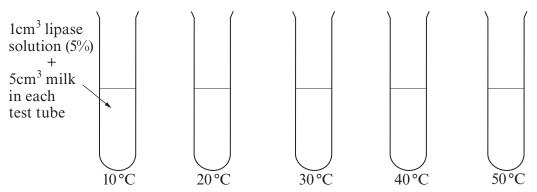
	Fron	1 the d	liagram opposite.	
	(i)	Give	the letters which show	[1]
		I.	the pancreas,	
		II.	the large intestine.	
	(ii)	Give	the <b>two</b> letters which show where protein is digested.	[1]
(c)	Com	plete t	the table below. Show the test solutions used to identify food substances	s. [2]

Food Substance	Test solution
glucose	
	biuret

4471 010005

3. Students investigated the activity of the enzyme lipase, in milk at different temperatures.

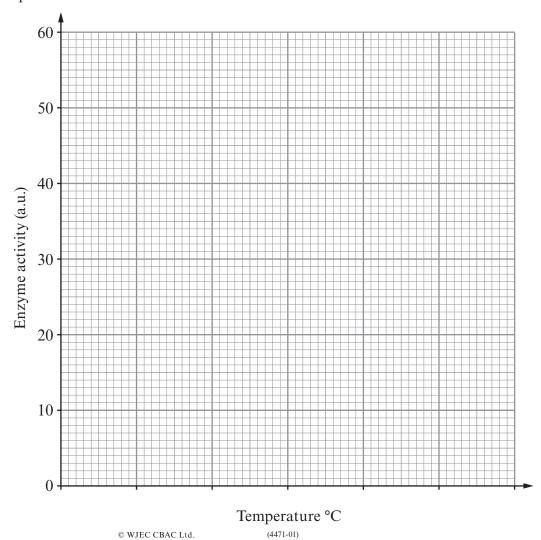
They set up a test tube for each temperature as shown in the diagram below.



Results of investigation

Temperature (°C)	Enzyme activity (a.u.)
10	15
20	32
30	48
40	54
50	36

Graph of results

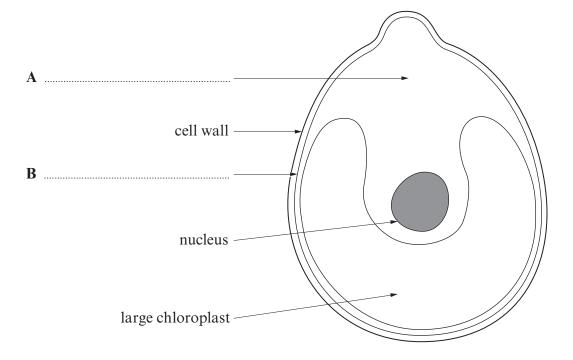


	0
$\overline{}$	0
-	0
4	_
4	0

) Plot	the results onto the grid opposite by:	Ex
(i)	choosing a scale for the temperature axis;	[1]
(ii)	plotting the results for enzyme activity shown in the table opposite;	[2]
(iii)	joining your plots with a ruler.	[1]
) Fro	m your graph.	
(i)	How does the activity of the enzyme change between the temperatures o and 45 °C?	f 25°C [1]
(ii)	Calculate the change in enzyme activity between 15 °C and 35 °C. Show your working.	[2]
) The	students set up a control test tube using boiled lipase.	a.u.
(i)	State the volumes of boiled lipase solution and milk which should be used tube. Give a reason for your answer.	in this [2]
	boiled lipase solution cm <sup>3</sup>	
	milk cm <sup>3</sup>	
	Reason	
(ii)	Why was there was no enzyme activity in the control tube? Give a reason for answer.	or your
) On	which substance in milk does lipase act? <u>Underline</u> your answer.	[1]
	protein sugar fat calcium	

Turn over.

**4.** The diagram below shows an algal cell.



(a) Complete labels **A** and **B** on the diagram above.

(b) (i) Complete the table.

[2]

[3]

Part of algal cell

nucleus

photosynthesis

cell wall

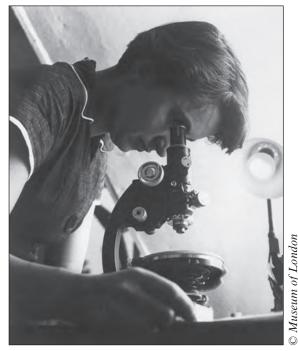
(ii)	I.	Use the diagram above. Nar	me <b>one</b> part of the algal cell which is <b>not</b> pres	ent
		in an animal cell.		[1]

.....

II. Use the diagram above. Name **one** part of the algal cell which is **not** present in a bacterial cell. [1]

# **BLANK PAGE**

5. (a) The photograph below shows a scientist who worked on the structure of DNA in the 1950s.



Rosalind Franklin

How was the structure of DNA discovered? Choose one of the following statements to answer the question.

[1]

- A by one scientist using a number of different techniques
- B by many scientists using a number of different techniques
- C by many scientists using the same technique
- D by one scientist using one technique

Letter .....

The diagram below shows part of a DNA molecule.

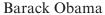


DNA

<i>(b)</i>	Complete the sentences about DNA using some of the words below. [3]					
	phosphate	bases	amino acids	helix	sugar	
	DNA is made u	up of two long	chains of alternating	g		and
		mole	ecules which are joine	d by the		
	A, T, C and G. I	ONA is twisted	to form a double			
(c)	Why is the order proteins?	r of the molecul	es A, T, C and G in D	NA importan	t in the product	ion of [1]

6. Barack Obama, the President of the United States of America, supports research into the use of embryonic stem cells. However Newt Gingrich, who was hoping to become President, said in February 2012, that he would 'ban embryonic stem cell research if he became President'.







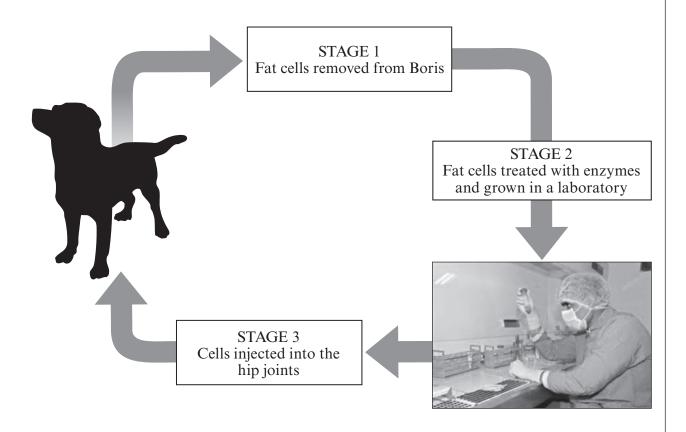
Newt Gingrich

(a) Why do some people support embryonic stem cell research and others do not.		
		······•
		••••••

(4471-01)

Examiner only

(b) A dog named Boris was treated for severe arthritis of the hip joints in a veterinary clinic. Some of the stages in the treatment are shown below.

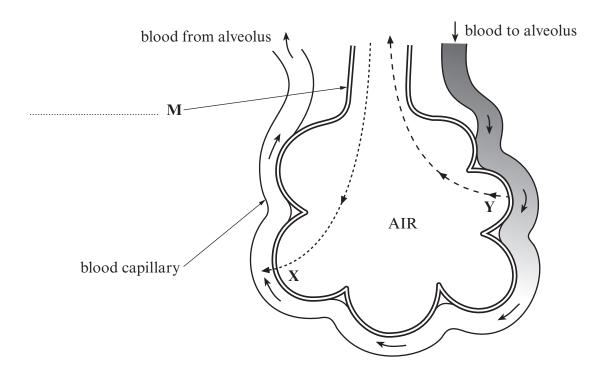


Three months after treatment Boris was examined at the veterinary centre. His hips were found to have greatly improved. X-rays of the hip joints showed evidence of repair of the joint tissues.

(i)	What type of cells are injected in STAGE 3 in the diagram above?	[1]
(ii)	Give one reason why this method of treatment is better than the use of embry stem cells.	onic [1]
•••••		

4

7. The diagram shows an alveolus.



(a)	(i)	Label structure M on the diagram above.	[1]
	(ii)	Name gas Y shown on the diagram above.	[1]
(b)	Expl	ain how gas $X$ passes from the alveolus into the blood capillary.	[2]

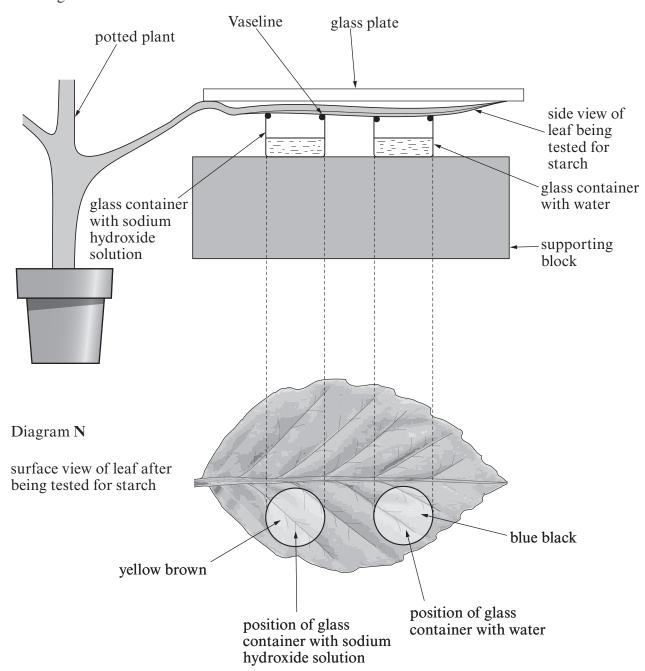
Examiner only

(c) Complete the table below to show the differences between inspired and expired air. [2]

Gas	Inspired air (%)	Expired air (%)
oxygen	21	
carbon dioxide		4
nitrogen	79	79
water vapour	varies	1

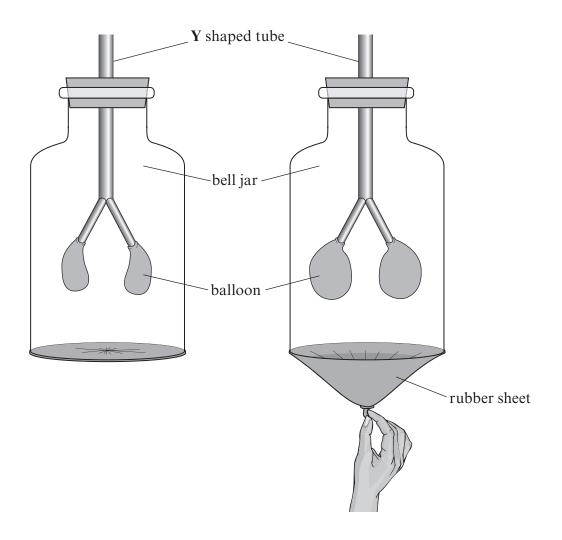
**8.** A plant was destarched. A leaf on the plant was treated as shown in diagram **M** below. The plant was then placed in bright sunlight for 6 hours. The leaf was removed and tested for starch. The result is shown in diagram **N**.

### Diagram M



(a)	Wha	at does the investigation shown opposite demonstrate?	[1]	Examiner only
(b)	(i)	How would you completely remove all the chlorophyll from the leaf before testifor starch?	ing [1]	
	(ii)	Name the chemical used to test for starch.	[1]	
	(iii)	Explain why part of the leaf in diagram N is yellow-brown in colour.	[3]	
(c)	Wha	at was the purpose of the glass container with water?	[1]	
(d)	Why	is it only possible to form a valid conclusion for this investigation if the glass placentainers allow light through?	ate [1]	

9. Explain how the bell jar model shown below can be used to illustrate **inspiration** (breathing in). Which organs in the body are represented by the balloons and rubber sheet in the model. State this in your answer. [6 QWC]



 	······································
 	•••••••••••••••••••••••••••••••••••••••

**END OF PAPER** 

xamıne: only
6