Paper Reference(s) 5BI1F/01

Edexcel GCSE

Biology/Science

Unit B1: Influences on Life

Foundation Tier

Tuesday 15 May 2012 - Morning

Time: 1 hour plus your additional time allowance

INSTRUCTIONS TO CANDIDATES

Write your centre number, candidate number, surname, initials and your signature in the boxes below. Check that you have the correct question paper.

Centre No.							
Candidate No.							
Surname							,
Initial(s)							
Signature							
Paper Reference	5	В	I	1	F	0	1

- Use BLACK ink or ball-point pen.
- Answer ALL questions.
- Answer the questions in the spaces provided
 - there may be more space than you need.

MATERIALS REQUIRED FOR EXAMINATION Calculator, ruler

ITEMS INCLUDED WITH QUESTION PAPERS Nil

INFORMATION FOR CANDIDATES

- The total mark for this paper is 60.
- The marks for EACH question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- Questions labelled with an ASTERISK (*) are ones where the quality of your written communication will be assessed – you should take particular care with your spelling, punctuation and grammar, as well as the clarity of expression, on these questions.

ADVICE TO CANDIDATES

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.

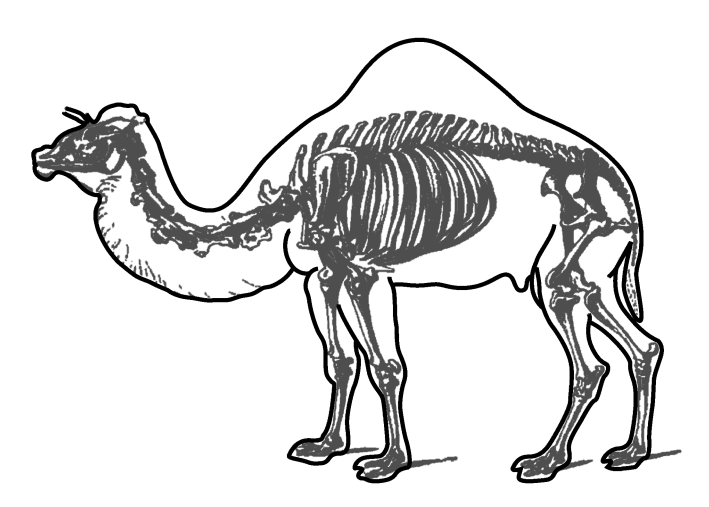
Answer ALL questions.

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

CLASSIFICATION

1 (a) Camels belong to the phylum Chordata.

The drawing shows a dromedary camel that has the binomial name Camelus dromedaries.



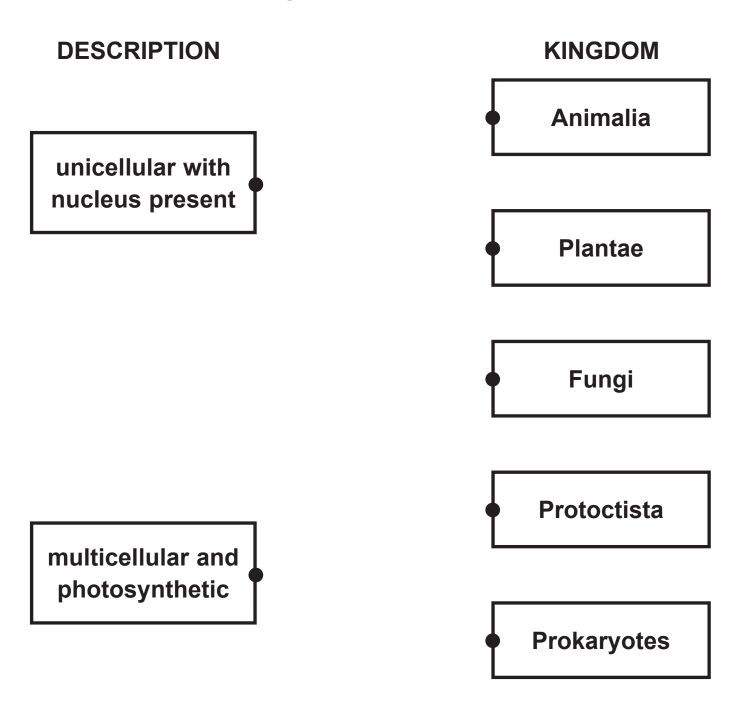
(Question continues on next page)

(i)	Complete the sentence by putting a cross (\boxtimes) in the box next to your answer.
	The second part of the binomial name, dromedaries, refers to the
	(1 mark)
	A class
	B genus
	C order
	D species
(ii)	State ONE feature that all members of the phylum Chordata have in common. (1 mark)
Question co	ontinues on next page)

(iii)	Members of the phylum Chordata can be further classified by how they regulate their body temperature.
	Reptiles are poikilothermic and mammals are homeothermic. Explain how reptiles and mammals regulate their body temperature. (2 marks)

(b) Scientists classify organisms into five different kingdoms.

Draw ONE straight line from each description to its correct kingdom. (2 marks)



(Question continues on next page)

(c)	 Viruses are not classified into any of the five kingdoms. 							
	Suggest reasons for this. (2 marks)							
								
								
	* 							
	* 							
	* 							
	(Total 8 marks)	Q1						

REACTION TIMES

2 (a) The reaction times of some athletes were measured at the Beijing Olympics in the final of the 100 metres sprint.

ATHLETE	REACTION TIME / s	OVERALL RACE TIME / s
Bolt: Usain	0·165	9.69
Burns: Marc	0·145	10.01
Dix: Walter	0.133	9.91
Frater: Michael	0.147	9-97
Martina: Churandy	0.169	9.93
Patton: Darvis	0.142	10.03
Powell: Asafa	0.134	9.95
Thompson: Richard	0.133	9.89

(i) Complete the sentence by putting a cross (∑) in the box next to your answer.

The athlete with the slowest reaction time is (1 mark)

A Bolt: Usain

B Martina: Churandy

C Patton: Darvis

D Thompson: Richard

(Question continues on next page)

(ii)	Name the athlete who finis	shed the 100 metres
	sprint in the fastest time.	(1 mark)

(iii) Calculate the difference between the overall race time of the fastest athlete and slowest athlete. (2 marks)

answer	=	S

- (b) The athlete starts to run when a gun is fired.
 - (i) State the athlete's sense organ that detects this stimulus. (1 mark)

(ii)	Describe the nerve pathway a nerve impulse will take from where it is received to where it will cause a response to take place. (3 marks)
	Q2
	(Total 8 marks)

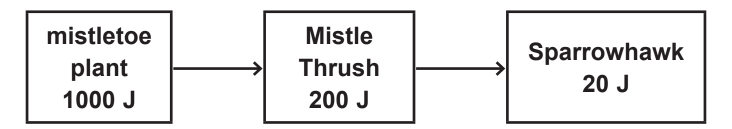
MISTLETOE PLANTS

3	tree	s an	d us	a plant which grows on the branches of ses nutrients from the tree. use the tree to die.	
	(a)	(i)		mplete the sentence by putting a cross (⊠) he box next to your answer.	
The relationship between the mistletoe plant and the tree is an example of					
			(1 n	nark)	
			A	mutualism	
			В	parasitism	
			С	phototropism	
			D	symbiosis	
		(ii)		e mistletoe plant also gains energy from nlight to produce glucose.	
			Sta	ate the name of this process. (1 mark)	
(Qu	estic	on co	ontii	nues on next page)	

(b)	 The mistletoe plant produces fruit that containseeds. The Mistle Thrush is a bird that spreads thes mistletoe seeds to other trees. 					
	(i)	Suggest how the Mistle Thrush spreads the mistletoe seeds to other trees. (2 marks)				
(Questi	on c	continues on next page)				

(ii) Sparrowhawks are birds that are predators of the Mistle Thrush.

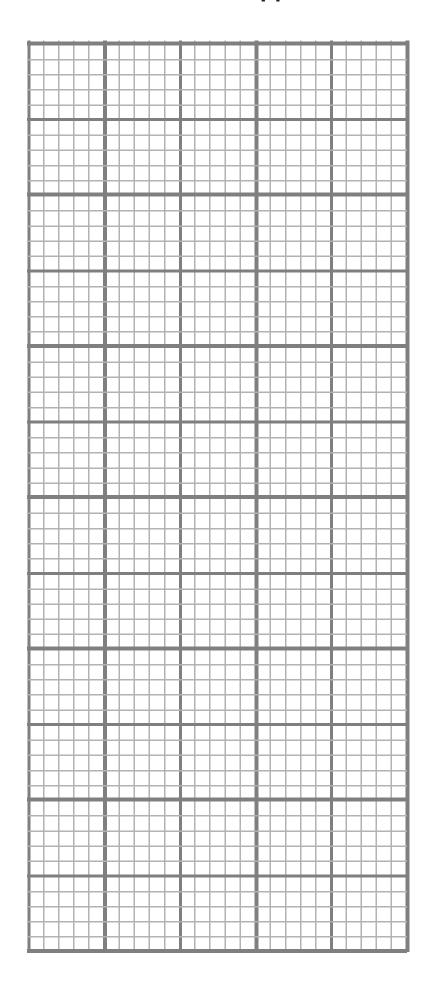
The diagram shows the energy values in the food chain for these organisms.



Calculate the percentage of energy that was passed from the mistletoe plant to the Mistle Thrush. (2 marks)

ODOWOK -	0/
answer =	70

(iii) Draw a pyramid of energy for this food chain. (2 marks)



(Question continues on next page)

(iv)	Suggest TWO wa	ys in that	energy	is lost	from
	this food chain.	(2 marks)			

1		
2		
		Q3
	(Total 10 marks)	

HOMEOSTASIS

- 4 If a person is to survive, the internal environment of their body must be controlled.
 - (a) The volume of water in the blood can be controlled.

This is called osmoregulation.

The table shows the volume of urine produced by six different people on a hot day and on a cold day.

PERSON	VOLUME OF URINE PRODUCED / cm ³	
I LIKOOK	HOT DAY	COLD DAY
1	430	890
2	350	1060
3	270	930
4	560	1280
5	400	680
6	390	1160
mean		1000

(i)	Calculate the mean volume of ur on the hot day. (1 mark)	ine produced
(ii)	answer = State the difference between the of urine produced on the hot day mean volume of urine produced day. (1 mark)	y and the
(Question c	ontinues on next page)	

(111)	from the body as urine. (2 marks)
· 	
(Question o	continues on next page)

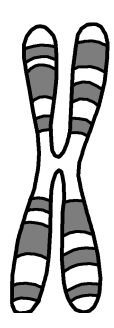
(b)	The glucose content of human blood also needs to be controlled.		
			meal, high in carbohydrates, the glucose of the blood will rise.
	(i)		mplete the sentence by putting a cross (\overline{\infty}) he box next to your answer.
			hormone that lowers the glucose content the blood is
		(1 r	mark)
		A	auxin
		В	glycogen
		С	insulin
		D	pancreas
(Questi	on c	onti	nues on next page)

(11)	can be decreased by this hormone. (2 marks)
(Question c	ontinues on next page)

(iii)	People with Type 1 diabetes cannot product the hormone needed to control the glucos content of the blood.	
	Explain how a Type 1 diabetic can control glucose content of the blood. (3 marks)	the
		Q 4
	(Total 10 marks)	
(Questions	continue on next page)	

SICKLE CELL DISEASE

5 (a) The diagram shows a chromosome.



(i) Use words from the box to complete the sentences. (2 marks)

alleles		DNA
	gene	
phenotype		genotypes

Chromosomes have sections which code for specific characteristics. Each characteristic is coded for by

These exist in alternative forms called

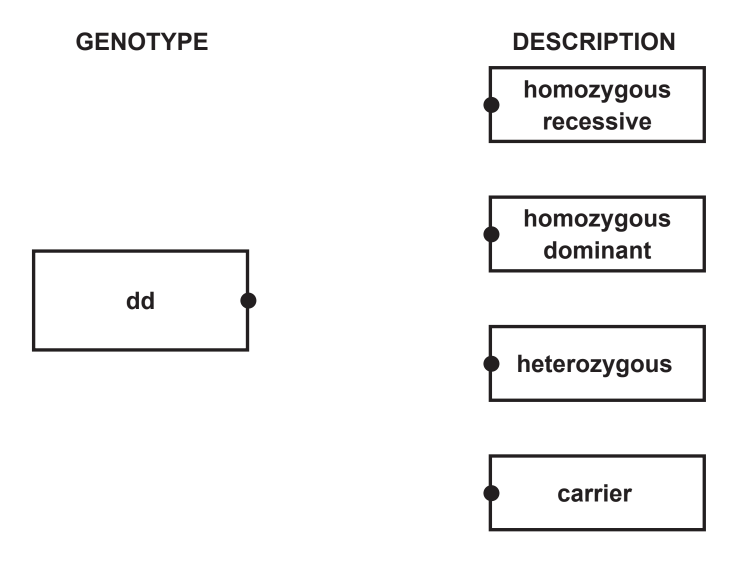
(Question continues on next page)

(11)		npiete the sentence by putting a cross ($ X $) he box next to your answer.
	In a	human body cell, chromosomes are found
	(1 m	nark)
	Α	cell membrane
	В	cytoplasm
	С	DNA
	D	nucleus
(Question co	ontin	nues on next page)

(b) Sickle cell disease is a genetic disorder that affects human red blood cells.

Individuals with sickle cell disease have the genotype dd.

(i) Draw ONE straight line from the genotype to the correct description. (1 mark)



(11)	(2 marks)
(Question o	continues on next page)

*(iii) A father with the genotype DD and a mother with the genotype dd for sickle cell disease had a number of children.	
Explain why none of their children will have sickle cell disease. Use a Punnett square or genetic diagram to help your explanation. (6 marks)	

	Q5
(Total 12 mark	s)

PO	ш	IJ	П	O	N
				V	L

6	(a)	As the human population increases, more fossil fuels are burned. The burning of coal is one of the main contributors to acid rain.			
		_	Complete the sentence by putting a cross (\(\) n the box next to your answer.		
			The gas produced when coal burns that can ead to acid rain formation is		
		(1 mark)		
			A carbon monoxide		
		E	3 methane		
			oxygen		
			Sulfur dioxide		
(Qu	esti	on cor	ntinues on next page)		

(ii)	Describe how acid rain is formed. (2 marks)
	Suggest ONE effect acid rain has on the environment. (1 mark)
(Question co	ontinues on next page)

(b)	Explain how the quality of a river can be monitored by studying the organisms present in the water. (2 marks)				
(Questi	on continues on next page)				

(Contin	ue your answer on next page)	(Turn over)			
					
					
					
					
					
					
					
	(o marko)				
	Explain how eutrophication occurs problems it can cause in an aquati (6 marks)				
	environment such as a lake.				
*(c)	Eutrophication can cause problems in an aquatic				

	Q6
(Total 12 marks)	

TOTAL FOR PAPER = 60 MARKS

END