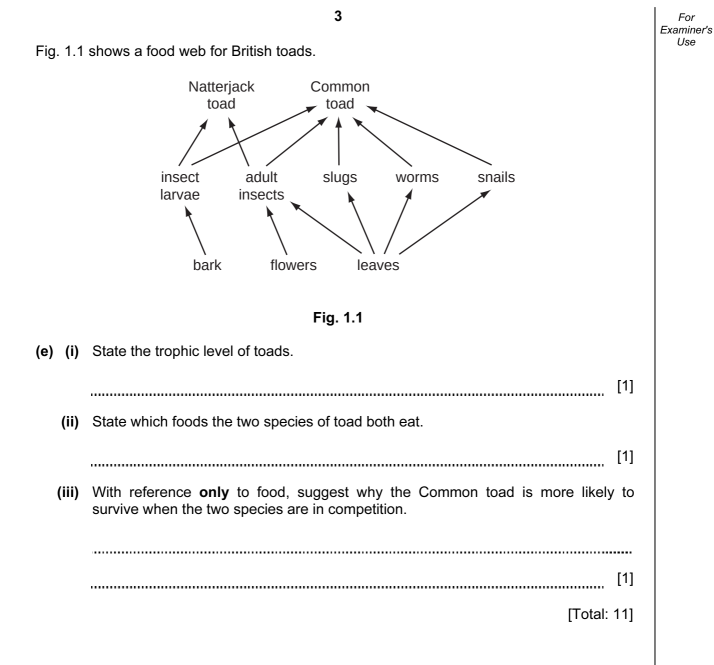
Centre Number	Candidate Number	Name
-		GE INTERNATIONAL EXAMINATIONS ertificate of Secondary Education
BIOLOGY		0610/03
Paper 3 Ext	ended	October/November 2005
		1 hour 15 minutes
EAD THESE INSTRI	JCTIONS FIRST	
rite your Centre num rite in dark blue or bl ou may use a soft pe	ber, candidate number a	

FOR EXAM	INER'S USE
1	
2	
3	
4	
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7	
TOTAL	

This document consists of **11** printed pages and **1** blank page.

1	and Nat bree Cor Mar cha due The	l the terja eding nmo ny a nge to the ese c	re amphibians. Only two species are native to Britain, the Common toad (<i>Bufo bufo</i>) Natterjack toad (<i>Bufo calamita</i>). ck toads like warm sandy soil in open and sunny habitats, with shallow pools for g. Examples of these habitats are heathland and sand dunes. n toads like cooler, more shady habitats, such as woodland. reas of sand dunes are being developed for camp sites. Heathland can easily to woodland as trees grow on it. In the summer, woodland is colder than heathland he shade the trees create. onditions suit the Common toad, but not the Natterjack. As a result of the changing the Natterjack toad is becoming an endangered species.
	(a)	(i)	Name one external feature that identifies an animal as an amphibian.
			[1]
		(ii)	Amphibians are a class of vertebrate.
			Name two other vertebrate classes.
			1
			1.
			2. [2]
	(b)	Nat	te one piece of information from the passage to show that the Common toad and terjack toad are closely related species.
		•••••	[1]
	(c)		m the information provided, state two reasons why Natterjack toads are becoming angered.
		1	
		2	
		•••••	[2]
	(d)	Sug	gest measures that could be taken to protect the Natterjack toad from extinction.
		•••••	[2]



2 All the plants were removed in an area of ground next to a path. Four weeks later there were 113 groundsel plants growing there. The heights of the plants were measured, sorted into groups and recorded in Table 2.1.

height / cm	frequency
0 - 3.9	8
4.0 - 7.9	28
8.0 - 11.9	27
12.0 - 15.9	21
16.0 - 19.9	9
20.0 - 23.9	9
24.0 - 27.9	5
28.0 - 31.9	4
32.0 - 35.9	1
36.0 - 39.9	1

The graph, Fig. 2.1, shows the spread of data but is incomplete.

(a) Complete the graph by adding the missing column and labelling the axes.

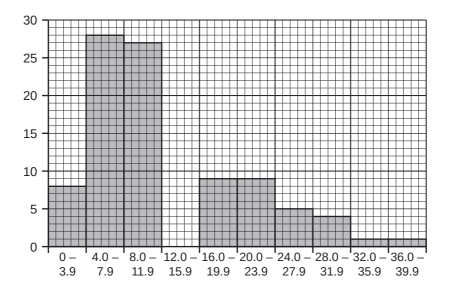


Fig. 2.1

[3]

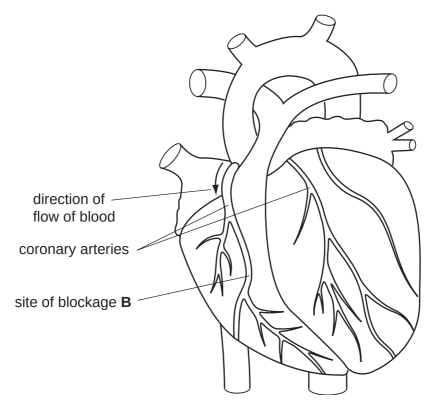
(b) (i) State the type of variation shown by the graph.

[1]

Table 2.1

	(ii)	The plants were all growing in the same soil and germinated at the same time.	
		Suggest three reasons why the plants were not all the same height.	
		1	
		2.	
		3	[3]
(c)	Sor	ne of the plants had developed flowers that had features to attract insects.	
	(i)	State two features a flower could have to attract insects.	
		1	
		2.	[2]
	(ii)	State the role insects have when visiting these flowers.	
			[1]
(d)	Sor	ne of the flowers developed seeds although insects had not visited them.	
	Sug	ggest how seed formation could occur in the flowers not visited by insects.	
			[2]
		[Total:	12]

For Examiner's Use **3** Fig. 3.1 shows an external view of the heart and its blood vessels.





(a)		e coronary arteries supply heart tissue with useful substances. Coronary ve nove waste substances.	ins
	(i)	Name two useful substances the coronary arteries will supply.	
		1	
		2.	[2]
	(ii)	Name one waste substance the coronary veins will remove.	
			[1]
(b)		e tissue forming the wall of the left ventricle responds when it is stimulated ctrical impulses.	by
	(i)	Name this type of tissue.	
			[1]
	(ii)	Describe how this tissue will respond when stimulated.	
			[1]

For Examiner's Use

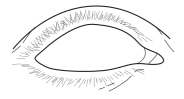
	(iii)	Describe the effect of this response on the contents of the left ventricle.
		[2]
(c)	The	e coronary arteries can become blocked with a fatty deposit, leading to a heart attack.
	(i)	State two likely causes of this type of blockage.
		1
		2 [2]
	(ii)	A blockage occurs at point B in the coronary artery.
		On Fig. 3.1 , shade in the parts of the artery affected by this blockage. [1]
(d)	Vei	ns have different structures from arteries.
		te two features of veins and explain how these features enable them to function ciently.
	1.	Feature
		Explanation
	2.	Feature

..... Explanation[4]

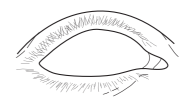
[Total: 14]

(a) Fig. 4.1 represents Jasmine's right eye before and after entering the dark room.

8



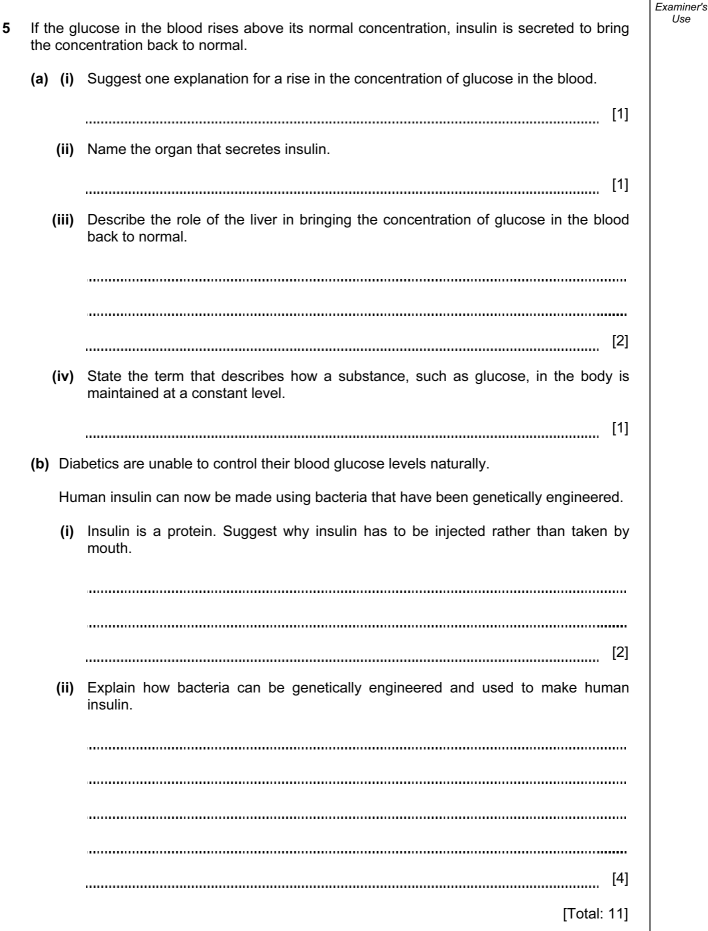
before entering



a few seconds after entering



(i) Complete Fig. 4.1 by drawing the appearance of the pupil and iris 1. before entering the dark room, [1] 2. a few seconds after entering the dark room. [1] (ii) Label the following parts of the eye on the first diagram in Fig. 4.1. iris sclera [3] pupil (b) Explain how the size of the pupil was changed when Jasmine went into the dark room. [2] (c) Explain why Jasmine could see shapes but not colours in the dark room. _____ [3] [Total: 10]



For

		[2]
(b)	Enz	zymes are used in biological washing powders.
	(i)	Describe how the presence of these enzymes may increase the efficiency of the washing powder in removing stains from clothes.
		[3]
	(ii)	Explain why the temperature of the wash needs to be carefully controlled.
		[3]
	(iii)	Suggest a suitable temperature for a wash using a biological washing powder. Explain your answer.
		Suitable temperature
		Explanation
		[1]
(c)	Out	line how enzymes can be manufactured for use in biological washing powders.
		[4]
		[Total: 13]

6

(a) Define the term *enzyme*.

7 (a) Describe the effect sickle cell anaemia has on red blood cells.

[2]

(b) (i) The allele for normal haemoglobin production is I^N . The allele for sickle cell haemoglobin production is I^S . Two parents who are heterozygous have a child. With the help of a genetic diagram, predict the probability that this child would be heterozygous.

[4]

(ii) Explain why, under some circumstances, people who are heterozygous for this condition have a greater chance of survival than homozygous people.

[3] [Total: 9]

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12

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