Organisms and their Environment Question Paper 5

Level	IGCSE
Subject	Biology
Exam Board	CIE
Торіс	Organisms and their Environment
Paper Type	(Extended) Theory Paper
Booklet	Question Paper 5

Time Allowed:	69 minutes
Score:	/57KYONLINE
Percentage:	/100

1 Scientists are considering the use of a genetically engineered virus to kill a population of the cane toad, *Bufo marinus*, which is growing out of control in Australia.

This virus will introduce a modified form of genetic material, responsible for hormone production. The normal hormone causes the toads to mature in a similar way to hormones causing puberty in mammals. The modified genetic material will prevent toads maturing, leading to their death.

The toad was introduced into Australia because it eats scarab beetles, a pest of sugar cane plants. Sugar cane is an important crop plant.

Animals such as crocodiles and dingos are predators of the toad, but the toad can kill them by squirting a powerful toxin.

(a)	Def	ine the term <i>genetic engineering</i> .	
			[2]
(b)	Sta	te which part of the virus would carry the modified genetic material.	[1]
(-)	(;)	Name the hormone that access publicity in male momentals	
(C)	(1)	Name the normone that causes puberty in male mammals.	[1]
	(ii)	State two characteristics that develop in a boy when this hormone is produced.	
		1	
		2	[2]

The toad population is increasing out of control. In terms of a sigmoid growth curve, it is in the exponential phase.

- (d) (i) 1. Sketch a sigmoid growth curve using the axes below.
 - 2. Label the axes (units ar **not** needed).
 - 3. Label the exponential phase of the curv



(ii) Suggest **one** limiting factor, other than viruses or predators, that could stop the toad population rising.

[1]

(e) (i) Construct a food web for the organisms named in this question.

[2]

(ii) Complete the table by writing each of the organisms you used in the food web in the correct column.

carnivore	herbivore	producer

[3]



2 Fig. 6.1 shows population pyramids for a developing country and a developed country.

Fig. 6.1

(a) Describe how the percentage of people in the population varies with age in

(i) a developing country,

(ii) a developed country.
(ii) a developed country.
[3]
(b) These countries have a similar population size. Compare the two pyramids. State one difference between the populations
(i) at under 15,
(ii) over 65. (c) The pyramids can also be used to compare proportions of males and females in a population.

State one way in which these pyramids are similar for people who live more than 65 years.

......[1]

(d) With reference to X and Y chromosomes, explain the expected ratio of males to females at birth.



[4]

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(e) Fig. 6.2 shows survival curves for developing and developed countries, based on samples of 10 000 people. The graph can be used to estimate the average life expectancy, defined as the age at which 50% of people in the sample are still alive.



Fig. 6.2

(i) Using Fig. 6.2, estimate the average life expectancy for people in a developing country and a developed country. Write your answers in the table.

	average life expectancy
developing country	VONLINE
developed country	

[1]

(ii) Suggest two reasons for the difference in life expectancy.

1. ______ 2. ______[2] [Total:13]

- **3** In 2003, 25 000 square kilometres of Amazon rainforest were cut down and cleared. The land was then used for agriculture, producing beef and soya beans for export. However, within three years the land was no longer suitable for agriculture and had to be abandoned.
 - (a) (i) State the term used for cutting down and clearing areas of forest.

[1]

(ii) Complete Table 3.1, to state different reasons why forests are cut down. The first has been done for you.

	reason
1	for agricultural land
2	
3	

Table 3.1

[2]

(iii) Outline and explain the likely effects of clearing forests.

[6]
[0]

(b) Soya beans and beef produced on the land are both good sources of protein. Table 3.2 shows the nutritional content of products made from soya and beef.

	nutritional content per 100 g of product			
product	energy / kJ	protein / g	saturated fat / g	fibre / g
corned beef	905	26.9	12.1	0.0
soya sausages	1128	19.0	2.1	2.0

Table 3.2

(i) Using data from Table 3.2, state and explain two reasons why soya sausages may be healthier than corned beef as a major item in the diet.



(ii) Soya beans are harvested from plants. Corned beef is produced from cattle that have fed on grass.

Explain why it is more energy efficient for humans to eat soya products as a source of protein than corned beef. Use the food chains involved to support your answer.

[Total: 17]

4 Toads are amphibians. Only two species are native to Britain, the Common toad (*Bufo bufo*) and the Natterjack toad (*Bufo calamita*).

Natterjack toads like warm sandy soil in open and sunny habitats, with shallow pools for breeding. Examples of these habitats are heathland and sand dunes.

Common toads like cooler, more shady habitats, such as woodland.

Many areas of sand dunes are being developed for camp sites. Heathland can easily change to woodland as trees grow on it. In the summer, woodland is colder than heathland due to the shade the trees create.

These conditions suit the Common toad, but not the Natterjack. As a result of the changing habitats 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.
		2 [2]
(b)	Sta Nat	te one piece of information from the passage to show that the Common toad and terjack toad are closely related species.
(c)	Fro enc	m the information provided, state two reasons why Natterjack toads are becoming langered.
	1	CHEMISTRYONLINE
	2.	
		[2]
	•••••	[2]
(d)	Sug	ggest measures that could be taken to protect the Natterjack toad from extinction.
		[2]

Fig. 1.1 shows a food web for British toads.





(i) State the trophic level of toads.
 [1]
 (ii) State which foods the two species of toad both eat.
 [1]
 (iii) With reference only to food, suggest why the Common toad is more likely to survive when the two species are in competition.
 [1]
 [1]
 [1]