1) (a)	Explain what is meant by genetic diversity.						
(b)		genetic factors wh					(1 mark) on within a species?
(c)		owl is a bird. Nu					(1 mark) d over the past
2)	ou years. E				geneuc d	iversity.	(2 marks)
		TATAC1				TCG	TTAATA
(a) (i)	What is the could code?		r of amin	o acids fo	r which th	is sequer	nce of DNA bases (1 mark)
(a) (ii)	The number		oded for (	could be f	ewer thar	n your ans	swer to part (a)(i).
(b)	in the struct	a change in the I ure of the protein.	DNA base	sequenc	e for a pr	otein may	(1 mark) r result in a change
(c)	(3 marks)  A piece of DNA consisted of 74 base pairs. The two strands of the DNA, strands A and B, were analysed to find the <b>number</b> of bases of each type that were present. Some of the results are shown in the table.						
			Number of bases				
			С	G	Α	Т	
		Strand A	26				
		Strand B	19		9		

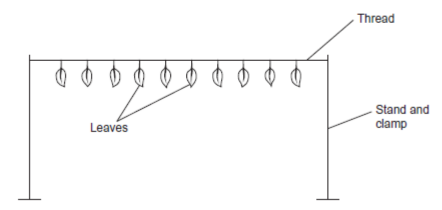
Complete the table by writing in the missing values.

1

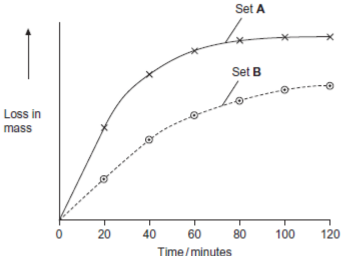
(2 marks,

A student investigated the rate of transpiration from privet leaves.

- · She obtained two sets of ten privet leaves.
- She left the ten leaves in set A untreated. She covered the upper surfaces of the ten leaves in set B with grease.
- She weighed each set of leaves and then tied all the leaves in each set to a separate length of thread. This is shown in the diagram.

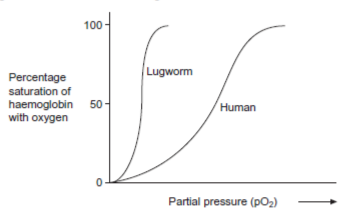


 She then weighed each set of leaves every 20 minutes over a period of 2 hours and plotted a graph of her results.



	Time/minutes
(a)	Give <b>two</b> environmental conditions that the student should have kept constant during this investigation.
	1
	2
(b)	The student measured the water loss in milligrams. Explain the advantage of using ten leaves when taking measurements in milligrams.
	(1 mark)
(c)	Explain the change in mass of untreated leaves in set A shown in the graph.
	(3 marks)
5 (d)	The results that the student obtained for the leaves in set <b>B</b> were different from those for set <b>A</b> . Suggest an explanation for this difference.

 Lugworms live in mud where the partial pressure of oxygen is low. The graph shows oxygen dissociation curves for a lugworm and for a human.



 a) Explain the advantage to the lugworm of having haemoglobin with a dissociation curve in the position shown.

(2 marks)

(b) In humans, substances move out of the capillaries to form tissue fluid. Describe how this tissue fluid is returned to the circulatory system.

(3 marks)

5)

	Cranes are large birds. One of the earliest methods of classifying cranes was based on the calls they make during the breeding season.				
(a)	Explain why biologists species of crane.	could use ca	lls to investigate relation	nships between different	
				(2 marks)	
(b)	More recently, biologists have used DNA hybridisation to confirm the relationships between different species of crane. They made samples of hybrid DNA from the same and from different species. They measured the percentage of hybridisation of each sample. The results are shown in the table.				
	Species of crane fro	om which hy	brid DNA was made	Percentage DNA hybridisation	
	Grus americana	and	Grus monachus	97.4	
	Grus monachus	and	Grus rubicunda	95.7	
	Grus americana	and	Grus rubicunda	95.5	
	Grus rubicunda	and	Grus rubicunda	99.9	
	Grus americana	and	Grus americana	99.9	
	Grus monachus	and	Grus monachus	99.8	
(b) (i)	Which two species se	em to be the	most closely related? E	Explain your answer. (2 marks)	
(b) (ii)	ii) The biologists measured the temperatures at which the samples of hybrid DNA separated into single strands. Explain why these temperatures could be used to find the percentage of DNA hybridisation.				
				(2 marks)	
(c)	Biologists can also use different species of cra		cture to investigate the why.	relationship between	
6)				(2 marks)	

Costa Rica is a Central American country. It has a high level of species diversity. (a) There are over 12 000 species of plants in Costa Rica. Explain how this has resulted in a high species diversity of animals. (2 marks) (b) The number of species present is one way to measure biodiversity. Explain why an index of diversity may be a more useful measure of biodiversity. (2 marks) (c) Crops grown in Costa Rica are sprayed with pesticides. Pesticides are substances that kill pests. Scientists think that pollution of water by pesticides has reduced the number of species of frog. (c) (i) Frogs lay their eggs in pools of water. These eggs are small. Use this information to explain why frogs' eggs are very likely to be affected by pesticides in the water. (2 marks)

c) (ii)	An increase in temperature leads to evaporation of water. Suggest how evaporation may increase the effect of pesticides on frogs' eggs.	on
	(1	 mark)

7)

Erythropoietin (EPO) is a substance produced in the body. It increases the production of red blood cells. Synthetic EPO is made artificially. It is used to treat patients who have a form of anaemia in which there is a reduced number of red blood cells. Scientists investigated the effect of synthetic EPO on volunteers with this form of anaemia.

- The scientists injected synthetic EPO in a salt solution into patients in the experimental groups. They also set up control groups.
- They gave the different experimental groups different doses of synthetic EPO and different lengths of treatment.
- At the beginning and end of the treatment, the scientists measured each patient's haemoglobin concentration. From these measurements, they calculated the mean increase in haemoglobin concentration.

Some of the results are shown in the table.

Number of volunteers	Length of treatment / weeks	Dose of synthetic EPO / units per kilogram per week	Mean increase in haemoglobin concentration / arbitrary units
58	8	85	19.0
18	8	170	26.0
40	12	150	12.5
82	12	450	34.2
46	24	120	23.0
53	24	240	31.0

(a)	Explain why treatment with synthetic EPO affects the haemoglobin concentration in these volunteers.				
		(2 marks)			
(b)	Suggest how the control groups should have been treated in this investigation	on.			
		(2 marks)			
(c)	The scientists measured the dose of synthetic EPO per kilogram per week. Explain why they measured the dose per unit mass and per unit time.				
		(2 marks)			
(d)	Explain how the information that the scientists collected might be useful in trepatients with anaemia.	eating			
		(2 marks)			
(e)	Some athletes have used synthetic EPO as a performance enhancer. Explai synthetic EPO may improve performance in long-distance events.	n how			
		(4 marks)			
<b>(f)</b>	Athletes may be tested to see if the concentration of EPO in their blood is all normal. Suggest how scientists determine the normal concentration of EPO				
		(2 marks)			
(g)	Synthetic EPO can increase blood pressure. Suggest why.				
	ribe how gene transmission and selection have increased the difficulty of treat erial infections with antibiotics.	ing			
	(6 m	arks)			