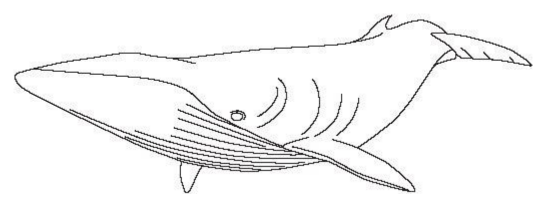
DEV. UNDERSTANDING GENETICS AND EVOLUTION PART II

Q1.

(a) Figure 1 shows a minke whale. Whales live in the sea.

Figure 1



Write down two ways in which the body of the whale is adapted for swimming.

1			

(b) Figure 2 shows the skeleton of a minke whale.

Figure 2

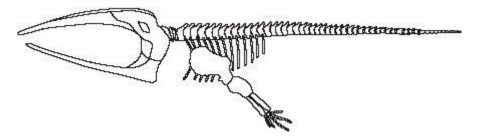
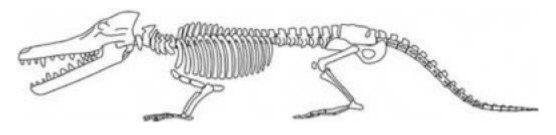


Figure 3 shows the fossil skeleton of an extinct whale.

Figure 3



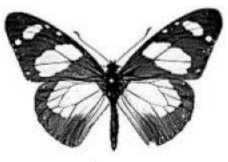
Hans G Thewissen/ The Thewissen Lab

(2)

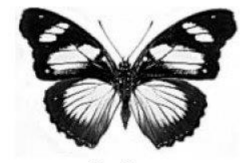
<u> </u>				
n each of t	ne sentences below, draw	a ring around t	he correct a	answer.
		r		1
			billion	
Life on Ea	rth first developed more th	nan three	million	years ago.
			thousand	
		L		
		l		
	disprove	l.		
Fossils		the theory of ev	olution.	

Q2.

The drawings show two different species of butterfly.



Amauris



Hypolimnas

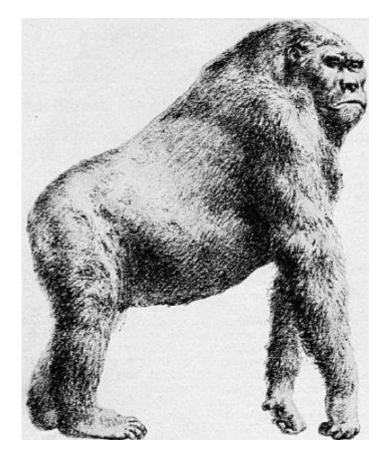
- Both species can be eaten by most birds.
- Amauris has a foul taste which birds do not like, so birds have learned not to prey on it.
- Hypolimnas does **not** have a foul taste but most birds do not prey on it.
- Suggest why most birds do **not** prey on *Hypolimnas*. (a)

Sugg of <i>Hyp</i>	est an explanation, in terms of natural selection, for the markings on the wire colimnas.	ngs

Q3.

Read the article from a recent newspaper.

'King Kong' with inch-wide teeth who walked alongside early man.



Gigantopithecus blackii, R F Zallinger

The largest ape that walked on Earth was a prehistoric animal that weighed up to 540 kg. It was 3 metres tall and had inch-wide teeth. This giant ape roamed bamboo forests until 100 000 years ago. It is quite likely that the giant ape lived at the same time as early humans.

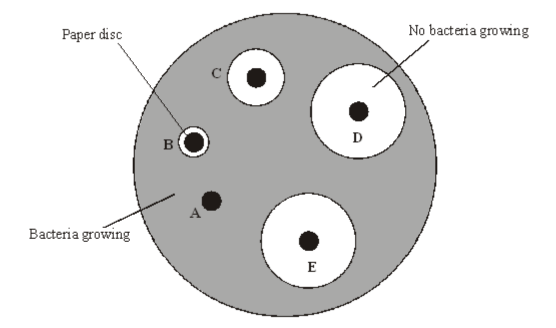
What evidence might scientists have that the great ape existed?
The drawing is an artist's impression of what the giant ape might have looked like.
Why do scientists not know exactly what the animal looked like?
Scientists do not know why this giant ape became extinct.
Suggest two reasons why this giant ape became extinct.

(i)	Some diseases can be tackled by using antibiotics and vaccination. Explain fully why antibiotics cannot be used to cure viral diseases.
(ii)	A recent study found that babies in 90 % of hospitals are infected with the MRSA bacterium.
	Explain how the MRSA bacterium has developed resistance to antibiotics.
	erson can be immunised against a disease by injecting them with an inactive of a pathogen.
Expl	ain how this makes the person immune to the disease.

Q5.

An investigator placed paper discs containing different concentrations of an antibiotic onto a culture of bacteria in a petri dish.

After an incubation period of two days, the dish looked like this.



(a)	Explain why there are areas around some of the paper discs where no bacteria are
	growing.

(b) The concentration of the antibiotic on the paper discs is given in the table, along with the diameter of the circles where no bacteria are growing.

Disc	Concentration of the antibiotic in units	Diameter of circle where no bacteria are growing, in mm
Α	0	0
В	2	8
С	4	14
D	6	26
E	10	26

What effect does an increase in the concentration of the antibiotic have on the growth of the bacteria?

(c) When students carry out this experiment, they need to take several safety precautions.

The precautions include:

(2)

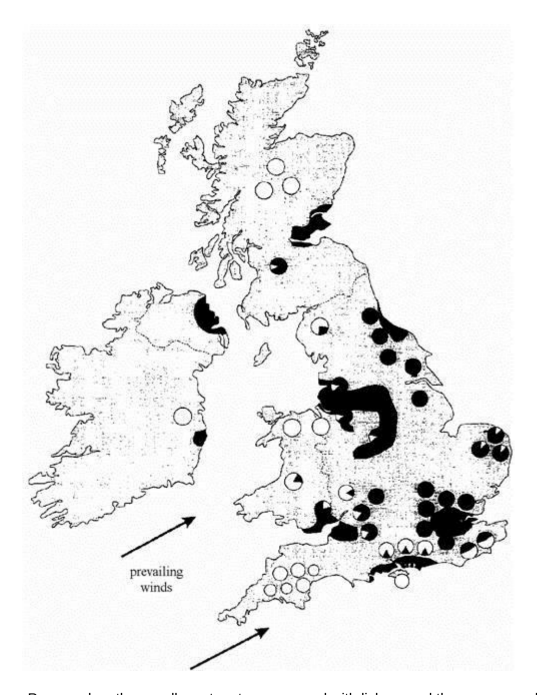
(2)

	• incubating at a maximum temperature of 25 °C.	
	Explain why each of these precautions is necessary.	
	To gain full marks in this question you should write your ideas in good English. Put them into a sensible order and use the correct scientific word.	
		,
(d)	Scientists are concerned that many bacteria are developing resistance to antibiotics.	(
	Suggest two ways by which this problem could be limited.	
	Caggost the mayory milen and problem could be immedi	
	(Total 11 n	(nark
_		
Scot	vole is a small, mouse-like animal. Voles found on some cold islands to the north of and are much larger than voles found in warmer areas such as southern France. ain how natural selection may have caused the northern voles to be larger in size.	
⊢xnı:		
Expi		

passing inoculating loops through a flame

sealing the lid of the petri dish with tape

		
		(Total 5 marks
Q7		
	Doctors give antibiotics to patients to kill bacteria in their bodies.	
	Explain how the overuse of antibiotics has led to the evolution of antibiotic-resistate bacteria.	ant
	To gain full marks in this question you should write your ideas in good English. Put them into a sensible order and use the correct scientific words.	
		
		(Total 3 marks
Q8	3. The map shows:	
	the most densely populated industrial areas; the frequency of pale and dark forms of the peppered moth; the direction of the prevailing winds in the British Isles.	
	Key	
	Densely populated industrial areas	
	All normal pale forms	
	All mutant dark forms	
	Combinations of both forms	



Peppered moths usually rest on trees covered with lichen, and they are preyed upon by many birds. In areas of low air pollution the lichen on trees is usually pale in colour. In areas of high air pollution the lichen turns black.

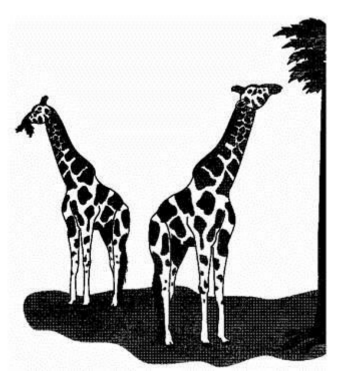
(a)	(i)	State a pattern of the distribution of the mutant dark form shown on the map.	
	(ii)	Suggest a reason for your pattern.	(1)
			(1)

(b) The dark form of peppered moth developed after a *mutation* in the pale form. What is a *mutation*?

Jsing the ide estricted to the	a of Natural Select ne areas shown.	tion explain v	hy the dark forr	m of the moth is	;

Q9.

Giraffes feed on the leaves of trees and other plants in areas of Africa. They are adapted, through evolution, to survive in their environment.



(a) Use the information in the picture to give **one** way in which the giraffe is adapted to its environment.

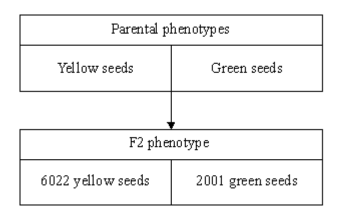
(b) Explain how Jean-Baptiste Lamarck (1744–1829) accounted for the evolution of the long neck in giraffes.

(1)

(Total 7 marks)

(c)	Another scientist, August Weismann (1834 -1914) wanted to check Lamarck's explanation. To do this he cut off the tails of a number of generations of mice an looked at the offspring. His results did not support Lamarck's theory. Explain why.	d
d)	Explain how Charles Darwin (1809–1882) accounted for the evolution of the lonneck in giraffes.	g
	(Tota	 I 10 ı
).	(10.00	
n the	e 1850s an Austrian monk, called Gregor Mendel, carried out a series of tigations on heredity.	
	What plants did he use for his investigations?	

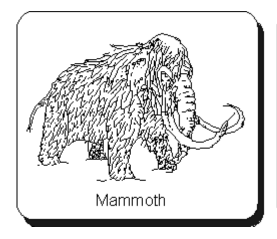
(ii) In his work he assumed that one gene controlled one characteristic. He started his investigations with pure breeding parents. Use a genetic diagram to show how he explained the following result.

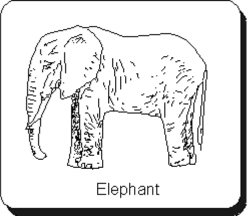


(4) (Total 5 marks)

Q11.

The drawings below show a mammoth, an extinct relation of the elephant which lived in arctic regions, and a modern elephant which lives in tropical areas.

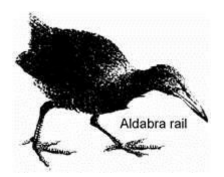




The mammoth, which was very hairy, and the elephant, are both thought to have evolved from a scantily haired ancestor. Explain, as fully as you can, how the mammoth evolved from the common ancestor.	
	-
	-
	-
(Total 5	marks)

Q12.

Flightless birds called Rails once inhabited 20 islands in the Pacific Ocean. During the last two centuries they have disappeared from 15 of these islands. The Aldabra Rail, shown below, is one of the few survivors. The island which it lives on is very remote.



Suggest three reasons why Rails have disappeared from 15 of the 20 islands they once inhabited.

1			
2			
3			

(Total 3 marks)

Q13.

The picture shows the fossil remains of a bird.



- (a) Look carefully at the picture. Some parts of the bird were fossilised.
 - (i) What were these parts made of?

(ii)	Explain why these parts have been preserved.
(iii)	How can you tell that this fossil was a bird? (You might find information from page 20 of the Data Book helpful.)
This	bird lived about 140 million years ago. This type of bird is now extinct.
(i)	What does 'extinct' mean?
(ii)	Suggest one reason why this bird became extinct.
(iii)	Name one other example of an animal that became extinct many millions of years ago.

Q14.

Read the extract.

Super-bug may hit the price of coffee

The coffee bean borer, a pest of the coffee crop, can be controlled by the pesticide endosulphan However, strains of the insect that are up to 100 times more resistant to the pesticide have emerged on the South Pacific island of New Caledonia.

For full resistance to be passed on to an offspring two copies of the new resistance allele

should be inherited, one from each parent. There is much inbreeding with brother-sister matings happening in every generation, so it takes only a few generations before all the descendants of a single resistant female have inherited two copies of the resistance allele.

If this resistance spreads from New Caledonia, it will mean the loss of a major control

10 method. This will present a serious threat to the international coffee industry.

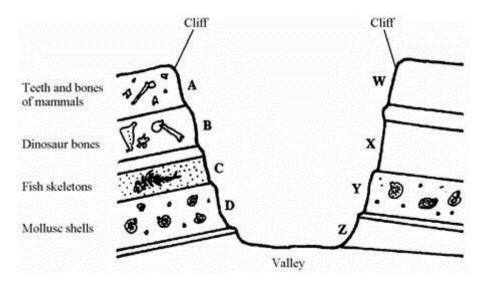
	How would you expect the proportion of normal coffee bean borers on New Caledonia to change over the next few years?
ii)	Explain why this change will take place.
	ain why "it takes only a few generations before all the descendants of a single
esis	stant female have inherited two copies of the resistance allele." (lines 6-8)

Q15.

The drawing shows some of the fossils found in the layers of rock in two cliffs.

The two cliffs are on opposite sides of a large valley.

Geologists think that the valley has been carved out by rivers, and that the order of rock layers has not changed.

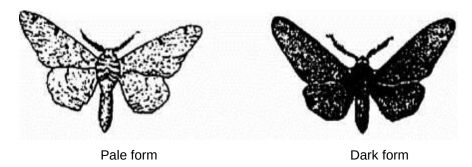


(a)	(i)	Which of the rock layers, A , B , C or D , is the oldest?
	(ii)	Give the letters of two layers of rock on opposite sides of the valley that are the same age.
		and
(b)	Hov	v do fossils provide evidence for the theory of evolution?

(2) (Total 4 marks)

Q16.

The drawings show two forms of the peppered moth.



In an investigation, pale and dark moths were placed in different positions on trees in two woods. One wood was in an industrial area where the bark was blackened by pollution. The other wood was unpolluted, and the tree bark was covered in pale mosses and lichen. After three days, the surviving moths were counted. The results are shown in the table.

POSITION OF MOTH	PERCENTAGE OF MOTHS
)	OSITION OF MOTH

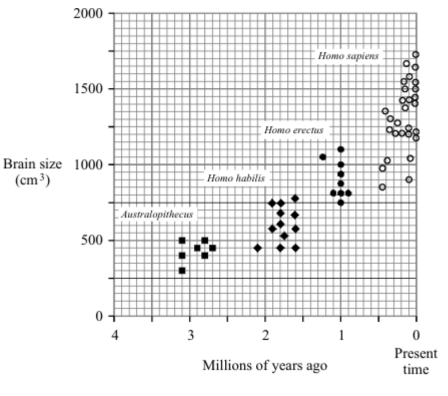
	ON TREE	EATEN BY BIRDS	
		PALE	DARK
Polluted	Polluted On main trunk		40
	Underside of branch	50	28
Unpolluted	Unpolluted On main trunk		62
Underside of branch		26	40

Explain how the	results provide evidenc	e for one theory of	evolution.	
Explain how the	results provide evidenc	e for one theory of	evolution.	
Explain how the	results provide evidenc	e for one theory of	evolution.	
Explain how the	results provide evidenc	e for one theory of	evolution.	
Explain how the	results provide evidenc	e for one theory of	evolution.	

(Total 6 marks)

Q17.

Modern humans belong to the species *Homo sapiens*. Many people think that modern humans evolved from more primitive species. Three of these primitive species were *Australopithecus*, *Homo habilis* and *Homo erectus*. These three species are now extinct. The graph shows the brain size of several specimens from each of the species.



(a) Estimate the mean brain size of *Homo habilis*.

 cm ³	
	(1)

(b) Suggest how we know about the brain size of Australopithecus.

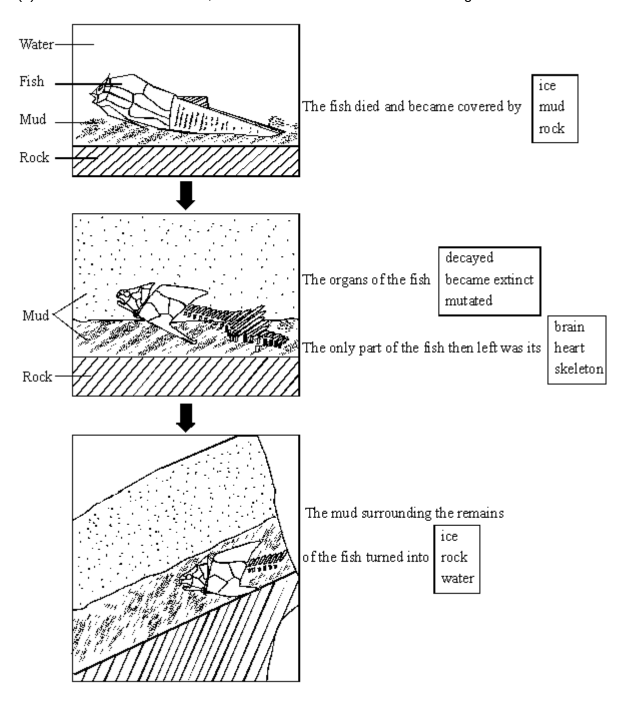
		(2)
		(~)

(c) Suggest an explanation, in terms of natural selection, for the change in brain size during the evolution of *Homo sapiens*.

(3) (Total 6 marks)

The diagrams show how a fish became a fossil.

(a) In the sentences below, cross out the two lines which are wrong in each box.



(b) Give **one** way in which fossils provide evidence for the theory of evolution.

(1)

(4)

(Total 5 marks)

Q19.

sh ke	we put low doses of antibiotics in feed for animals such as cattle and neep, it helps to produce high-quality, low-cost food. Antibiotics help to eep animals disease-free. They also help animals to grow. Animals get tter quicker because they do not waste energy trying to overcome illness.	
ar m	ne use of antibiotics in livestock feed means that there is a higher risk of atibiotic-resistant bacteria developing. The rapid reproduction of bacteria eans there is always a chance that a population of bacteria will develop nich is antibiotic-resistant. These could be dangerous to human health.	
(a)	To gain full marks for this question you should write your ideas in good Eng them into a sensible order and use the correct scientific words.	glish. Put
	Explain how a population of antibiotic-resistant bacteria might develop from non-resistant bacteria.	า
		(3
(b)	Do you think that farmers should be allowed to put low doses of antibiotics feed? Explain the reasons for your answer.	in animal
		

(2)

(Total 5 marks)

People do not always agree about the use of antibiotics in food production.

Q20.

A scientist called Lamarck proposed a theory of evolution. The passage gives Lamarck's explanation of the evolution of the long legs of wading birds.

Change occurs because an animal passes on to its offspring changes it acquires during its lifetime. The long legs of wading birds arose when those animals' ancestors responded to a need to feed on fish. In their attempt to get into deeper water, but still keep their bodies dry, they would stretch their legs to the full extent, making them slightly longer in the process. This trait would be passed on to the next generation, who would in turn stretch their legs. Over many generations, the wading

birds' legs became much longer.

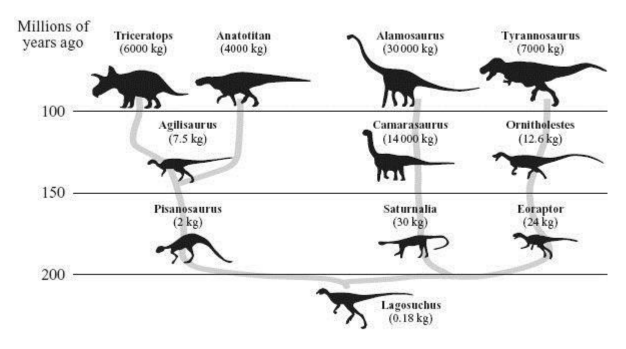
Darwin's theory of natural selection would give a different explanation for the evolution of the long legs of wading birds.

 (Total 4 m

Q21.

The diagram shows a timeline for the evolution of some dinosaurs.

The mass of each dinosaur is shown in the brackets by its name.

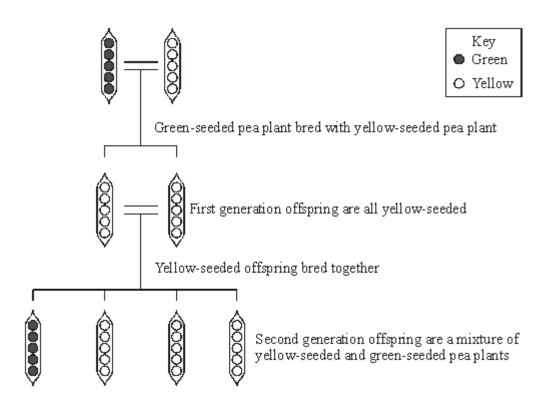


(a) Name **one** dinosaur which lived between 100 and 150 million years ago.

i)	Which o	dinosaur had	d the larg	est mass?			
i)	What ha	ippened to tl	he mass	of dinosaur	s during ev	volution?	
۷e		ut dinosaurs			I		
De:							
		sentence by	/ using th	ne correct w	ords from	the box.	

Q22.

The diagram shows one of the experiments performed by a scientist called Mendel in the 1850s. He bred pea plants which had different coloured pea seeds.

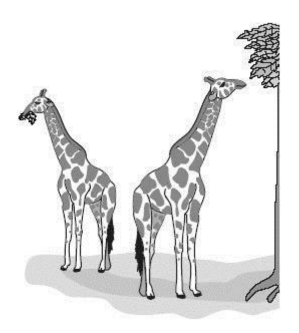


(a) Use words from the box to help you to explain the results of this experiment.

Mer	ndel explained these results in terms of inherited factors.	
Mer (i)	ndel explained these results in terms of inherited factors. What do we now call inherited factors?	
(i)	What do we now call inherited factors?	

Q23.

Giraffes feed on the leaves of trees and other plants in areas of Africa.



Lamarck explained the evolution of the long neck of the giraffe in terms of the animals stretching their necks to eat leaves from tall trees.

Darwin also explained the evolution of the long neck in terms of getting leaves from tall trees.

Neither scientist used any evidence to support their explanation.

Recently, scientists have tried to explain how the long neck of the giraffe might have evolved.

These are some of their observations.

- Giraffes spend almost all of the dry season, when food is scarce, feeding from low bushes.
- Only in the wet season do they feed from tall trees when new leaves are plentiful.
- Females spend over 50 % of their time feeding with their necks horizontal. Both sexes feed faster and most often with their necks bent.
- Long giraffe necks are very important in male-to-male combat. Males fight each other with their long, powerful necks!
- Female giraffes prefer male giraffes with longer necks.

	(b)	Use the recent observations to give another explanation for the evolution of the long neck of the male giraffe.	
		(Total 4 ma	(2) arks)
Q2	4.		
		peppered moth is an example of a mutation which gives the mutant variety an nage in certain environmental conditions.	
	Norr	mally the peppered moth is light coloured.	
	1895 estab	348 the first dark form of the peppered moth was caught in the Manchester area. By , 98% of the population was the dark form. In an area where a smokeless zone was blished in 1972 the percentage of light-coloured peppered moths changed. In 1961 it 5.2% but in 1974 it had risen to 10.5%.	
	Use	the information above to explain the term <i>natural selection</i> .	
	-		
		(Total 4 ma	ırks)
Q2	5.		
	plants had o made	of Mendel's original experiments was to cross pure-breeding, red-flowering peas with pure-breeding white-flowering pea plants. The next year he grew the seed he collected. This first generation, $\mathbf{F_1}$, of pea plants all had red flowers. Mendel then e each flower on these plants self-pollinate. He collected the seed from these flowers grew them. The second generation, $\mathbf{F_2}$, gave the following result:	
		705 red-flowering plants and 224 white-flowering plants.	
	(a)	Which flower colour is due to the recessive allele?	

Choo	ose words from this	s list to complete	the sentences b	olow.	
	aaa warda fram thi	e liet to complete	the sentences h	elow	
					(Total 9 r
					(Total 9
e)	It is very difficult cannot guarantee				
<i>⊶ j</i>	would have been				
d)	If Mendel had tal	sen any two of bi	s white-flowering	neas and crosse	ed them what
C)	Explain why Men	del made the firs	t generation of p	lants self-pollinat	e.
		·			
	Use the letters r	and it to reproce			

IVIai	ny animals and plants	which once existed ha	ve died out.	
The	ey are now	·		
We	know about them beca	ause their remains for	med	
		which are found in		
				(Total 4 marks)
Q27.				
Cho	ose words from this list	to complete the sent	ences below.	
	bones	extinct	fossils	
	muscles	rocks		
In ti	he past some types of	animals and plants ha	ive died out.	
The	ey have become	·		
	know about these anim	mals and plants becau	use we find them a	as
	metimes the hard parts	of animals such as _		did not decay.
In c	other cases the bodies	of animals and plants	were replaced by	minerals.
You	u can still see their sha	pe in		
			· · · · · · · · · · · · · · · · · · ·	(Total 4 marks)
Q28.				
Сер	<i>aea nemorali</i> s is a sna I. The snails are found			have a plain or banded
	9	Plain	Bande	d
	cientist collected young mated them.	g unbanded snails and	d kept them until t	ney were fully grown
			andad anaila	
The	e eggs laid produced 3	5 unbanded and 12 ba	anded Shalls.	

	(7
Variation in colour	Variation in banding
	n in colour. They are yellowy/green, brown, m a single wide band to a mixture of thick and
Describe briefly the factors which have these factors may themselves have an	ve produced this variation and explain how isen.

(4) (Total 11 marks)

Q29.

(b)

Cepaea nemoralis is a snail which is found on sand dunes. It may have a plain or banded shell. The snails are found on grass stalks and leaves.





Plain





Banded

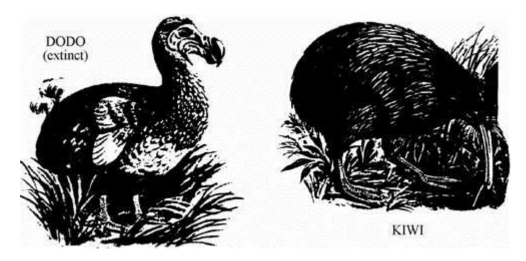
When a scientist collected snails on the sand dunes he got 450 banded

	(Total 4 marks
	(1 0 0 0 1 1 1 1 1 1 1 1
e shows a fossil.	
What is a fossil?	
	(3
Describe one way in which fossils are formed.	·
ϵ	

(b)	We only know about extinct animals and plants because they have left fossils. What does the word "extinct" mean?	
		_
		- (1)
	(Total 6	marks)

Q31.

Many islands in the Indian and Pacific oceans have or used to have large flightless birds like the dodo on Mauritius and the kiwi on New Zealand.



- * Scientists think that birds on these islands came from elsewhere.
- * Birds were able to fly to the islands.
- * Birds living on islands may get blown out to sea and drown.
- * Flying uses up lots of energy.
- * Large birds find it difficult to fly.
- * Islands in the middle of oceans had no mammal predators.

(a)	Use this information to suggest how flightless birds evolved on different islands.	
		(6)
(b)	This evolution of the kiwi could not have occurred unless there was some variation between the birds.	
	Suggest two factors which could produce this range of variation.	
	1	

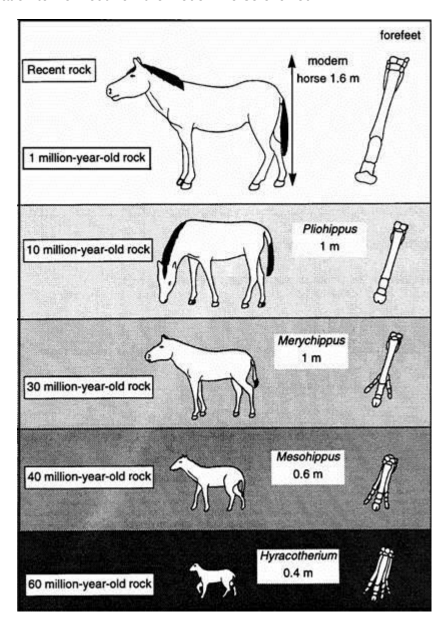
2			

(2)

(Total 8 marks)

Q32.

The diagrams show fossil animals found in rocks of different ages. Scientists have used this information to work out how the modern horse evolved.



(a)	Mesohippus became extinct over thirty million years ago.	Use information from the
	diagrams to suggest two reasons why this happened.	

1	 	
2	 	

(ii)	How do scientists know when they lived?
Ехр	ain how the information in the diagrams supports the theory of evolution.
Exp	ain how the information in the diagrams supports the theory of evolution.

Q33.

For many years scientists studied the organisms in an area of grassland.

One of the animals was a species of black fly. In this population only one allele **B** existed for colour. All the flies were homozygous **BB**.

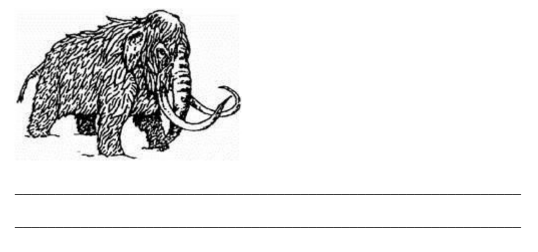
A mutation occurred which produced a new recessive allele **b** which could produce a green colour.

(a) Draw **two** genetic diagrams to show how the single **b** allele in just one fly was able to produce homozygous **bb** green flies in two generations.

First generation

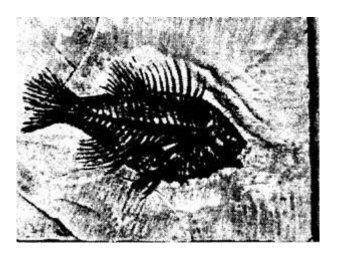
Second generation

(b		though this new allele was recessive and the mutation only occurred once, a large oportion of the fly population was soon green.
		uggest in terms of natural selection why the recessive b allele was able to spread rough the population.
	_	
	_	
	_	
	_	
		(Total 7 marks
Q34.		
		nimals die, bacteria make them decay. moisture and oxygen are needed for this to happen.
(a) (i	In northern Russia whole bodies of mammoths have been found in the frozen soils.
		Explain why they did not decay.



(1)

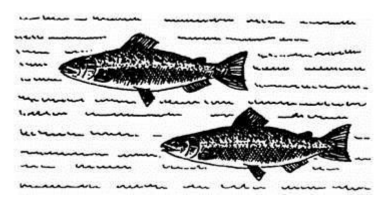
(ii) Fish fossils have been found in mudstone rock. Explain why they did not decay?



Some of the mammoths had flint weapons in their bodies.	
Suggest two things that this tells us about human evolution.	
1	
2	
Mammoths are now extinct. Suggest two reasons for this.	
1	
2	
	(Total 7

Q35.

Wild salmon hatch from eggs laid in rivers. The small salmon then swim downstream to the sea. After 3-4 years they return to breed, usually in the same river in which they were hatched. If fish return to a different river they do not breed as successfully as those returning to the same one. This means that each river has its own breeding population of salmon. Each breeding population is slightly different from all the others.



Use the idea of natural selection to explain how each river has its own breeding population.

		
	 	
		(Total 4 marks)
		(1010111110)