Q1. The photographs show two varieties of moths, X and Y. The moths belong to the same species. The moths are resting on a tree trunk in open countryside.

(a) Which variety of moth, X or Y, is more likely to be killed by insect-eating birds? Give a reason for your answer.

Variety of moth: ...........................................................................................................
Reason ........................................................................................................................
....................................................................................................................................

(b) In an experiment, large numbers of each variety of moth were caught in a trap.

• They were marked with a spot of paint on the underside of one wing and then released.

• A few days later, moths were again trapped and the number of marked moths was counted.

• The experiment was carried out in a woodland polluted by smoke and soot, and also in an unpolluted woodland.

The results are shown in the bar graph.
(i) When the moths were being marked, suggest why the paint was put on the underside of the wing and not on the top.

......................................................................................................................................................

(1)

(ii) What percentage of moths of type X was recaptured in:

the polluted woodland; ..................................................................................................................

the unpolluted woodland? ............................................................................................................

(2)

(iii) In each woodland, only a small number of marked moths of both varieties were recaptured. Suggest one reason for this.

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(1)

c) (i) The colour of the moths is controlled by a gene. The dark form was first produced by a mutation in the gene.

What chemical, found in a gene, is changed by a mutation? Draw a ring around your answer.

    carbohydrate   DNA    fat    protein

(1)

(ii) Some of the offspring from the original dark moth were also dark. What caused this?

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(1)

(Total 7 marks)
Q2. (a) **Figure 1** shows a minke whale. Whales live in the sea.

![Figure 1](image) Write down two ways in which the body of the whale is adapted for swimming.

1. 
2. 

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

![Figure 2](image) **Figure 3** shows the fossil skeleton of an extinct whale.

![Figure 3](image)
(i) Apart from size, give two differences between the skeleton of the minke whale and the fossil skeleton of the extinct whale.

1 ........................................................................................................................................

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2 ........................................................................................................................................

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(ii) In each of the sentences below, draw a ring around the correct answer.

Life on Earth first developed more than three million years ago.

Fossils give evidence for the theory of evolution.

billion million thousand

disprove prove
t

(Total 6 marks)
Q3. The diagram shows an evolutionary tree for a group of animals called primates.

The names of extinct animals are printed in italics e.g. Nycticeboides.

The drawings show animals that are alive today.

(a) (i) How many million years ago did Karanisia first appear?

............................ millions of years ago.

(ii) During which geological period did the Apes and Monkeys begin to evolve?

..........................................................................................................................

(iii) Which group of primates alive today are the closest relatives of the Lorises?

..........................................................................................................................

Illustration by Lucrezia Beerli-Bieler
(b) Darwin was the first scientist to state that humans and other primates had common ancestors.

Many people were against Darwin’s ideas at that time.

Give **two** reasons why they were against his ideas.

1 .................................................................................................................................

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2 .................................................................................................................................

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(Total 5 marks)

Q4. Animals have adaptations that enable them to survive.

(a) The photograph shows an echidna.
The echidna has pointed spines on its back.

Explain how these spines might help the echidna to survive.

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(2)

(b) The photograph shows a caterpillar.

![Image of a caterpillar]

© S.J. Krasemann / Peter Arnold / Still Pictures

Explain how the caterpillar’s appearance might help it to survive.

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(2)
(c) Draw a ring around the correct answer to complete each sentence.

(i) Evolution can be explained by a theory called

- genetic engineering
- mutation
- natural selection

(ii) This theory was suggested by a scientist called Charles

- Darwin
- Lamarck
- Semmelweiss

(iii) This scientist said that all living things have evolved from

- monkeys
- dinosaurs
- simple life forms

(d) Many religious people oppose the theory of evolution.

Give one reason why.

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(Total 8 marks)
Q5. The diagram shows how the number of species in different vertebrate groups changed between 400 million years ago and 5 million years ago.

The wider a block is, the more species there are.

(a) Which group had most species 200 million years ago?

........................................................................................................................

(b) To which group are birds most closely related?

........................................................................................................................

(c) Complete the following sentence.

A study of fossils gives evidence for the theory of ........................................

(Total 3 marks)
Q6. The photograph shows an *Anolis* lizard. This lizard lives on a tiny island.

![Anolis lizard](image)

By Paul Hirst (Phirst) (Own work) [CC-BY-SA-2.5], via Wikimedia Commons

Scientists investigated how the leg length of the *Anolis* lizards affected their survival. At the start of the investigation the *Anolis* lizards had a large range of leg lengths.

- The scientists placed six *Curly-tailed* lizards onto the island.
- The *Curly-tail lizard* is a predator of the *Anolis* lizard.
- After one year the population of *Anolis* lizards had halved.
- Nearly all the remaining *Anolis* lizards had long legs.

(a) Why did the population of *Anolis* lizards halve?

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(1)

(b) The remaining *Anolis* lizards had long legs.

Suggest an explanation for this.

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(2)
(c) Answer each of these questions by placing a tick (✓) in the correct box.

(i) Which theory is supported by evidence from this investigation?

Global warming

Natural selection

Sustainability

(ii) Which scientist proposed this theory?

Darwin

Lamarck

Semmelweiss

(Total 5 marks)
Q7. Soay sheep live wild on an island off the north coast of Scotland. No people live on the island.

Over the last 25 years, the average height and mass of the wild Soay sheep have decreased. The scientists think that climate change might have affected the size of the sheep.

(a) More Soay sheep are now able to survive winter than 25 years ago. What change in the climate may have helped more Soay sheep to survive winters?

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(b) Complete the sentences.

(i) Soay sheep show variation in size because of differences in their

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(ii) The change in the size of the Soay sheep over 25 years can be explained by Darwin’s

theory of ........................................................................................................

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(Total 3 marks)
Q8. The diagram shows a timeline for the evolution of humans.

The letters P, Q, R and S show human ancestors.
The letter T shows modern humans.

(a) (i) How many millions of years ago did humans first use fire? 

(ii) Which human ancestor, P, Q, R or S, was the first ancestor to use tools? 

(iii) For how many millions of years did human ancestor R live on Earth? 

(b) How do we know that human ancestors P, Q, R and S lived on Earth?

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(c) Which scientist suggested that humans have evolved from ape-like ancestors?

Draw a ring around one answer.

Darwin  
Mendel  
Semmelweiss

(Total 5 marks)
Q9. When animals die, they usually fall to the ground and decay. In 1977 the body of a baby mammoth was discovered. The baby mammoth died 40 000 years ago and its body froze in ice.

The picture shows the mammoth.

(a) Explain why the body of the baby mammoth did not decay.
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(2)
Mammoths are closely related to modern elephants. The pictures show these two animals.

What scientists think a mammoth looked like

Modern elephant

Mammoths are *extinct*. What does *extinct* mean?

........................................................................................................................................

........................................................................................................................................

(1)
Scientists believe they may be able to use adult cell cloning to recreate a living mammoth. The scientists will use a skin cell from the baby mammoth. The diagrams show how the skin cell will be used.

In each question, draw a ring around the correct answer.

(i) What type of cell is cell A?

- skin cell
- egg cell
- sperm cell

(ii) Part B is removed from cell A.

What part of the cell is part B?

- nucleus
- cytoplasm
- cell membrane

(iii) After cell C is formed, it divides into embryo cells.

What is done to cell C to make it divide?

- treated with enzymes.
- mixed with sperm cells.
- given an electric shock.
(iv) The embryo cells form a ball of cells. The ball of cells will be put into female elephant, E.

Which part of elephant E is the ball of cells put into?

- womb
- stomach
- ovary

(d) The scientists expect any offspring of the adult cell cloning to look like a mammoth and **not** like an elephant.

Why?

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(Total 8 marks)

Q10. The diagram shows the evolution of a group called the primates.

(a) Which primate evolved first?

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(b) Name **two** primates that developed most recently from the same common ancestor as humans.

1 ........................................................................................................................................

2 ........................................................................................................................................

(2)
(c)  
(i) The theory of evolution by natural selection was suggested in the 1800s. 
Which scientist suggested this theory? 
.......................................................................................................................... (1) 

(ii) Use words from the box to complete the passage about natural selection. 

<table>
<thead>
<tr>
<th>evolution</th>
<th>environment</th>
<th>generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>mutate</td>
<td>survive</td>
<td>variation</td>
</tr>
</tbody>
</table>

Individual organisms of a species may show a wide range of 
.............................................................................................................. because of differences in their genes. 

Individuals with characteristics most suited to the ......................... are more likely to ....................................................... and breed successfully. 

The genes that have helped these individuals to survive are then passed on to the 
next ................................................................. (4) (Total 8 marks)

Q11. Darwin was the first scientist to state that humans and other primates had common ancestors. 

Many people were against Darwin’s ideas at that time. 

Give two reasons why they were against his ideas. 

1 ..................................................................................................................... 
........................................................................................................................

2 ..................................................................................................................... 
........................................................................................................................ (Total 2 marks)
Q12. (a) Complete the sentences about evolution.

Draw a ring around the correct answer to complete each sentence.

(i) Darwin suggested the theory of evolution by    natural selection.

(ii) Darwin’s theory of evolution says that all species of living things have evolved from    life forms.

(iii) Most scientists believe that life first developed about    years ago.

(b) Darwin’s theory of evolution was only slowly accepted by other people.

Give two reasons why.

1.

2.
(c) **Diagram 1** shows one model of the relationship between some animals.

**Diagram 1**

![Tree Diagram](image)

(i) Complete the sentence.

The model shown in **Diagram 1** is an evolutionary __________________________ .

(1)

(ii) Which **two** of the animals in **Diagram 1** are most closely related?

____________________________________________ and ____________________________________

(1)

(iii) Diagram 2 shows a more recent model of the relationship between the animals.

**Diagram 2**

![Tree Diagram](image)

Suggest one reason why scientists have changed the model of the relationships between the animals shown in the diagram.

Draw a ring around the correct answer.

- more powerful computers
- new evidence from fossils
- new species discovered

(1)

(Total 8 marks)
Q13. There are two forms of peppered moth, dark and pale. Birds eat the moths when the moths are resting on tree bark.

Pollution in the atmosphere may:

- kill lichens living on tree bark
- make the bark of trees go black.

(a) Draw a ring around the correct answer to complete the sentence.

Lichens are very sensitive to air pollution caused by

- carbon dioxide.
- nitrogen.
- sulfur dioxide.

(b) The photographs show the two forms of peppered moth, on tree bark.

(i) The dark form of the peppered moth was produced by a change in the genetic material of a pale moth.

Use **one** word from the box to complete the sentence.

<table>
<thead>
<tr>
<th>characteristic</th>
<th>clone</th>
<th>mutation</th>
</tr>
</thead>
</table>

A change in genetic material is called a ............................................................

(1)
(ii) In the 19th century, pollution made the bark of many trees go black.

Explain why:

• the population of the pale form of the moth in forests decreased
• the population of the dark form of the moth in forests increased.

---

(c) (i) The larvae (young) of the peppered moths eat the leaves of birch trees.

The diagram shows the food chain:

birch trees → peppered moth larvae → birds

Draw a pyramid of biomass for this food chain.

Label the pyramid.
(ii) Which two reasons explain the shape of the pyramid you drew in part (c)(i)?

Tick (✓) two boxes.

- Some material is lost in waste from the birds
- The trees are much larger than peppered moth larvae
- Peppered moth larvae do not eat all the leaves from the trees
- The trees do not use all of the Sun's energy

(2)
(Total 9 marks)