

Please write clearly, i	in block capitals.		
Centre number		Candidate number	
Surname			
Forename(s)			
Candidate signature			

**Marks** 

# **ELC SCIENCE 5960**

# **Externally-Set Assignment**

Component 2 - Biology: Environment, evolution and inheritance

Date of Exam Time allowed: 45 minutes

For this paper you must have:

• a ruler

### Instructions

**Materials** 

- Use black ink or black ball-point pen. Pencil should only be used for drawing.
- Fill in the boxes at the bottom of this page.
- Answer all questions in the spaces provided.
- Do all rough work in this book. Cross through any work you do not want to be marked.

### Information

- There are 20 marks available on this paper.
- The marks for questions are shown in brackets.

Answer all c	uestions	in the	spaces	provided.

1. (a) Use the correct answers from the box to complete these sentences.

|--|

A food chain always starts with a ....., an organism that makes food.

This is usually a green plant, because plants can make their own food by ......

dandelion

fox

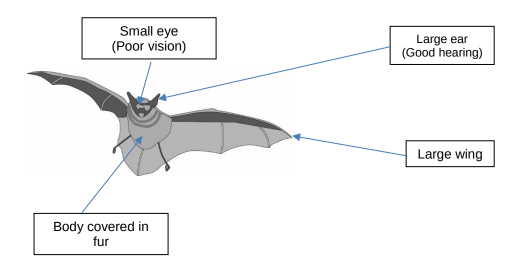
[2 marks] Outcome 1

(b) Write these organisms into the correct boxes below, to form a simple food chain.

rabbit

	>	

[1 mark] Outcome 3 2. Bats are adapted to feed on insects which fly at night.



Which adaptation helps bats to catch insects?

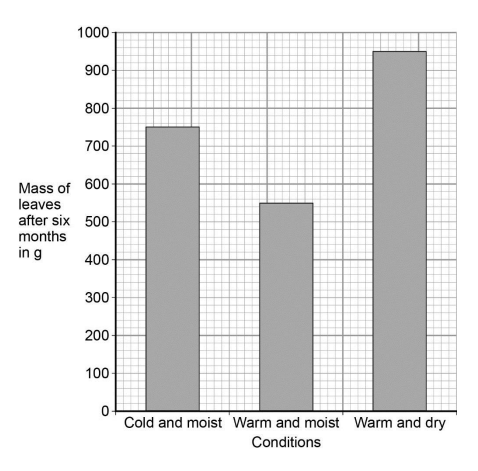
[1 mark] Outcome 2

Tick (✓) one box.	
Large ears	
Body covered in fur	
Small eyes	

Turn over for the next question

3. Sophie did an investigation using dead leaves.

She left 1 kg (1000 g) of dead leaves in three different conditions for six months.



(a) In which conditions did decomposition happen fastest?

[1 mark]

Tick (✓) one box.	
Warm and moist conditions	
Cold and moist conditions	
Warm and dry conditions	

**(b)** Complete this sentence.

The decay of dead plants and animals by microorganisms returns carbon to the atmosphere as a gas called ......

[1 mark] Outcome 4

4. Animals and plants compete for many things.

Draw **one** line from each example of competition to the resource competed for.

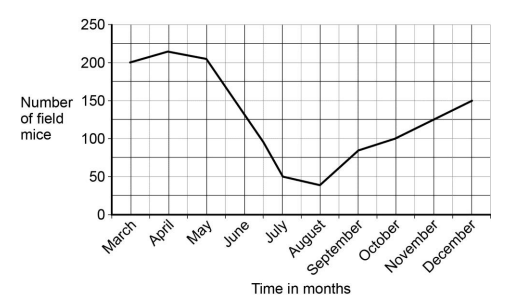
We have done one to help you.

[3 marks] Outcome 5

# In deserts, cacti with very long roots grow but plants with short roots die. Some sea birds cannot find a nest site on a crowded cliff. In a large family of piglets, the smaller ones do not grow as well as the larger ones. It rees which are planted very close together will grow very tall. Resource competed for together food Water I global stress with the larger ones together will grow very tall.

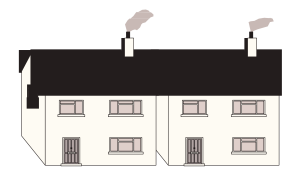
**5.** Predators, such as hawks, are animals which hunt other animals such as mice, for food. Some birds come to Britain to breed in the summer.

Use the graph below to answer the questions.



(a)	When were most field mice eaten?	[1 mark]
(b)	How many more mice were there in December than July?	 [1 mark]
(c)	How does the graph show that the hawks are summer visitors?	[1 mark] Outcome 6

6. Fifty years ago, most houses had coal fires.



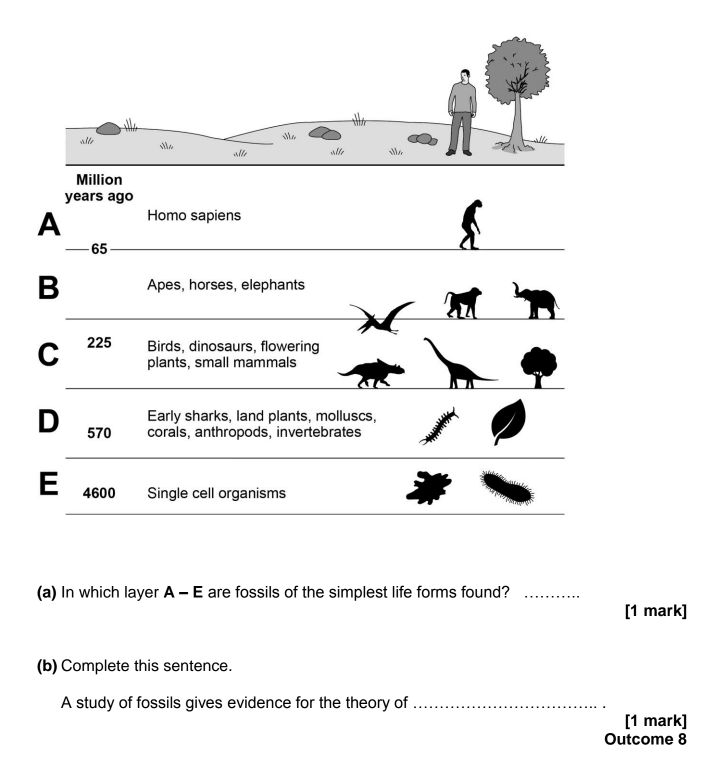
Use the correct answers from the box to complete the sentences.

[2 marks] Outcome 7

|--|

Turn over for the next question

7. Fossil remains are found in sedimentary rocks of different ages.



8. Different sorts of cats can breed with each other.



Father
Long hair, black colour,
long pointed ears



Mother Short hair, white colour, short rounded ears



Kitten
Short hair, white colour long pointed ears

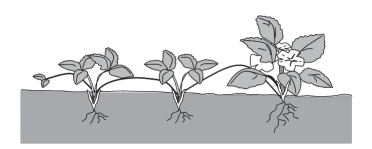
(a) Which two chai	acteristics did	d the kitten i	nherit from its n	nother?		
		. and			[1 mark Outcome 9	
The cells in the kitten's body contain information that came from both its mother and its father.  [2 marks]  Outcome 10						
Use the correct answers from the box to complete the sentence.						
chromosomes	clones	eggs	genes	glands	nucleus	

Information is passed from parent to offspring by DNA. The DNA is contained in ...... which are found in the ...... of a cell.

**Turn over** 

## 9. Strawberry plants can reproduce asexually or sexually.

Tom grows strawberry plants in his garden.



Use the correct answer from the box to complete the sentence.

[1 mark] Outcome 9

flower	runner	seed	

Tom knows that this plant can reproduce by asexual reproduction because

he can see that there is a .....

**END OF QUESTIONS**