

### **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

BIOLOGY	0610/23
Tremp2.	
CENTRE CANDIDATE NUMBER NUMBER	
CANDIDATE NAME	

Candidates answer on the Question Paper.

No Additional Materials are required.

#### READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [ ] at the end of each question or part question.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of 17 printed pages and 3 blank pages.



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1 hour 15 minutes



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## **1** Fig. 1.1 shows four insects.

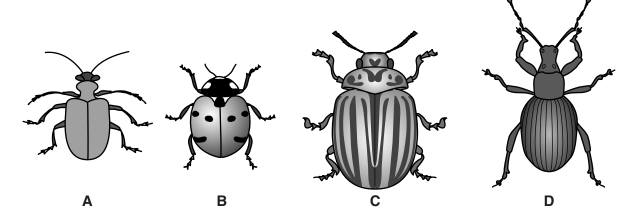


Fig. 1.1

- (a) State **one** feature of the insects shown in Fig. 1.1 that is a characteristic of this group.
- **(b)** Use the key to identify the four insects.

Write the name of each insect in the correct box in Table 1.1.

	key	name of insect
1	<ul><li>(a) body has stripes</li><li>(b) body has no stripes</li></ul>	go to 2 go to 3
2	<ul><li>(a) head is long and narrow</li><li>(b) head is wide and rounded</li></ul>	Otiorhynchus Leptinotarsa
3	<ul><li>(a) antennae are longer than width of head</li><li>(b) antennae are shorter than width of head</li></ul>	Lilioceris Coccinella

Table 1.1

insect	name of insect
A	
В	
С	
D	

[3]

[Total: 4]

**2** Fig. 2.1 shows the human alimentary canal.

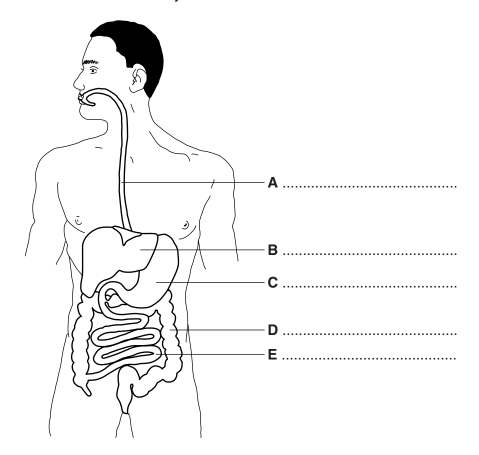


Fig. 2.1

(a) Choose words from the list to label the structures A, B, C, D and E.

		anus	large intesti	ne liver	oeso	ophagus	
		pancreas	rectum	small intesti	ne	stomach	
	Writ	te your answers on F	ig. 2.1.				[5]
b)	Two	types of muscle mov	ve food along t	the alimentary	canal.		
	(i)	Name the two types	of muscle.				
				and			[1]
	(ii)	State the name of the	ne process tha	t moves the foo	od.		
							[1]
	(iii)	Describe how the m	uscles in <b>(b)(i</b>	) move food ald	ong the	e alimentary	canal.

.....[2]

**(c)** Scientists have invented a radio transmitter, which fits into a small tablet. When this tablet is swallowed, the pH along the alimentary canal is shown on a computer.

Fig. 2.2 shows the changes in pH as the tablet travels along the alimentary canal.

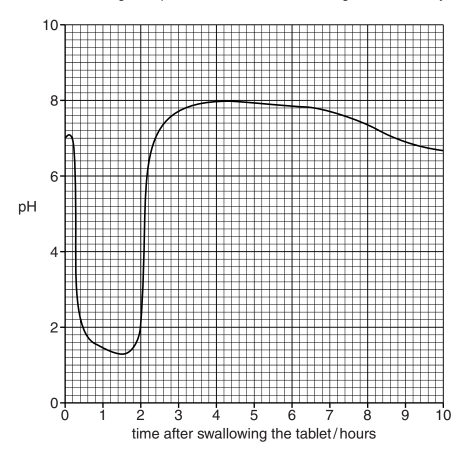


Fig. 2.2

(	i)	On Fig. 2.2 write the letter <b>X</b> to show when the tablet was inside the stomach.	[1]
(i	i)	Give a reason for your answer to (c)(i).	
			[1]
(ii	i)	State the highest pH that was detected by the tablet.	[1]
<b>d)</b> N	lan	ne the part of the alimentary canal where most of the digested food is absorbed.	
			[1]

**3** Fig. 3.1 is an incomplete diagram of the carbon cycle.

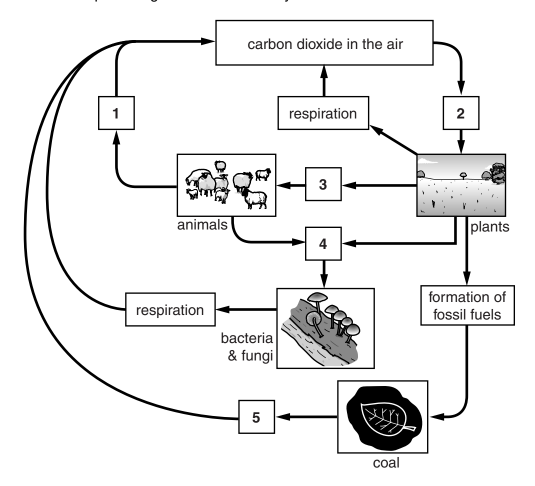


Fig. 3.1

(a) Complete the word equation for aerobic respiration.

$$\rightarrow$$
 carbon dioxide + ...... [2]

(b) Name the processes 1, 2, 3, 4 and 5 shown in Fig. 3.1.

Write your answers in Table 3.1.

Table 3.1

number	name of process
1	
2	
3	
4	
5	

[5]

(c) Fig. 3.2 shows a newspaper headline about global warming.

# **GLOBAL DISASTER AHEAD**

Government spokesman announces that climates will change if we do not reduce the amount of greenhouse gases in the atmosphere.

Scientists have shown that the amounts of carbon dioxide and methane in the atmosphere are continuing to rise.

### Fig. 3.2

(i)	Explain <b>two</b> causes of the increase in the amount of carbon dioxide in the atmosphere.
	cause
	explanation
	cause
	explanation
	[4]
(ii)	Suggest <b>one</b> action which governments might take to reduce the amount of greenhouse gases in the atmosphere.
	[1]
	[Total: 12]

4 Fig. 4.1 shows the organisms in a woodland food chain.

The numbers written below each organism show the relative amount of energy at each trophic level in the food chain.

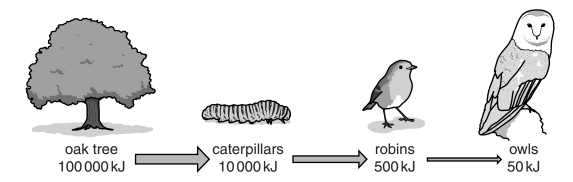


Fig. 4.1

(a)	(i)	State what the arrows in Fig. 4.1 represent.
	(ii)	Suggest why the arrows are different sizes.
(b)	Stat	te the amount of energy that passes from the producers to the first consumers in Fig. 4.1.
(c)		ne <b>two</b> carnivores shown in Fig. 4.1.
		and[1]
(d)	Onl	y 10% of the energy in the robins passes to the owls.
	Des	scribe what happens to the other 90% of the robins' energy.
		[2]

[Total: 6]

Question 5 starts on page 10.

(a)	Enz	ymes are biological c	atalysts.				
	(i)	Define the term cata	lyst.				
							[2]
	(ii)	What are enzymes r	nade of?				
		Choose your answer	from the li	st.			
		carbohydrates	genes	hormones	proteins	vitamins	
							[1]
(b)	The	activity of an enzyme	e can be aff	fected by certain	n conditions.		
	(i)	State <b>one</b> condition	that could a	affect an enzym	e.		
							[1]
	(ii)	Describe how the co	ndition stat	ed in <b>(b)(i)</b> affe	cts the activity	of an enzyme.	
							[2]

(c) Milk is sometimes described as the 'complete food'. Milk is made up of 84% water and 16% milk solids.

Fig. 5.1 shows the percentage composition of milk solids.

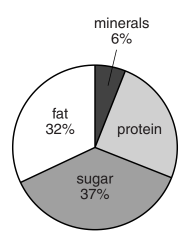


Fig. 5.1

Use the data in Fig. 5.1 to calculate the percentage of protein present in the milk solids. Show your working.

% protein in the milk solids ......[2]

(d)	Enz	zymes are used to break o	lown the prote	ein in milk before	it can be absorbed by the body	y.
	(i)	Complete the passage b	y writing the o	correct words fror	n the list in the spaces.	
		You may use each word	once, more th	an once or not a	t all.	
		amino acids	amylase	fatty acids	glucose	
		glyd	erol lipas	se protease		
		During digestion, protein	in milk can b	e broken down by	/	
		This enzyme turns the p	rotein into			[2]
	(ii)	Explain why the protein rethe body.	molecules mu	st be broken dow	n before they can be absorbed	by
						.[2]

[Total: 12]

**6** Some students used beetles to investigate inheritance.

One group of students decided to breed a beetle which had long antennae with a beetle which had short antennae. Fig. 6.1 shows the beetles they used.

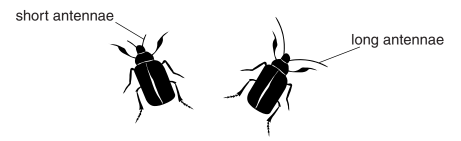


Fig. 6.1

All of the offspring from this **first** breeding experiment had long antennae.

(a)		students decided that the beetles they had used must have been <b>pure-breeding</b> for the of their antennae.
	Ехр	lain the term <i>pure-breeding</i> .
		[1]
(b)		students used the results of their breeding experiment to make conclusions about the les for long and short antennae.
	(i)	State what is meant by an <i>allele</i> .
	(-)	[1]
	(ii)	What conclusions can be made about the alleles for long and short antennae?
		long antennae
		short antennae[2]

**(c)** The students decided to breed two of the offspring (with long antennae) from their first breeding experiment with each other.

There were 20 offspring from this **second** breeding experiment. 15 of these beetles have long antennae.

- (i) State the number of beetles which have short antennae. .....[1]
- (ii) Calculate the ratio of long antennae to short antennae. .....[1]
- (d) Fig. 6.2 shows part of the genetic diagram for the **second** breeding experiment.

Complete Fig. 6.2.

- Use **A** to represent the allele for long antennae.
- Use **a** to represent the allele for short antennae.

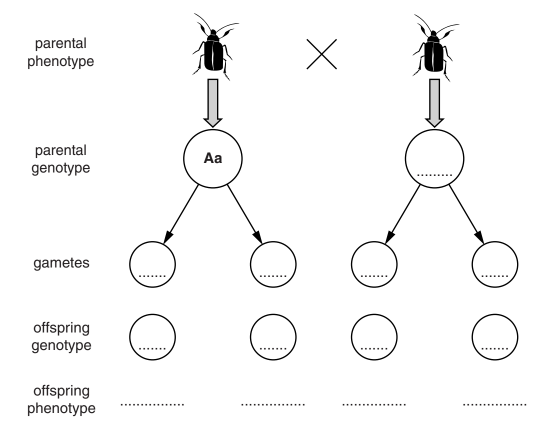


Fig. 6.2

[4]

(e)	In <b>another</b> investigation, a beetle with long antennae and a beetle with short antennae were bred together several times.
	A total of 60 offspring were produced.
	There were 31 with long antennae and 29 with short antennae.
	Deduce the genotype of the parent that had long antennae.
	[1]

[Total: 11]

**7** Fig. 7.1 shows a method of growing tomato plants without soil. The plants are supported above a tank of mineral solution aerated by an air pump.

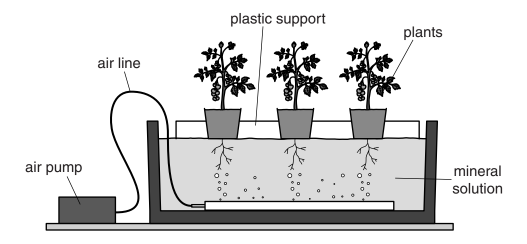


Fig. 7.1

Mineral ions from the solution enter the tomato plants and are transported to the leaves.

(a)	Name the type of cell that is responsible for:
	absorbing water and minerals into the plant;
	transporting water and minerals to the leaves[2]
(b)	Tomato plants need nitrate ions and magnesium ions.
	Explain why these ions are important for healthy plant growth.
	nitrate ions
	magnesium ions
	[2]
(c)	The mineral solution in the tank is checked regularly to see whether more minerals are needed.
	Suggest <b>two</b> reasons why it is necessary to continue to add minerals to the solution.
	1
	2[2]

(d) Tomato plants need potassium ions to form flowers and fruits.

Fig. 7.2 shows the mass of potassium ions absorbed by the tomato plants when the air pump is switched off and when the air pump is switched on.

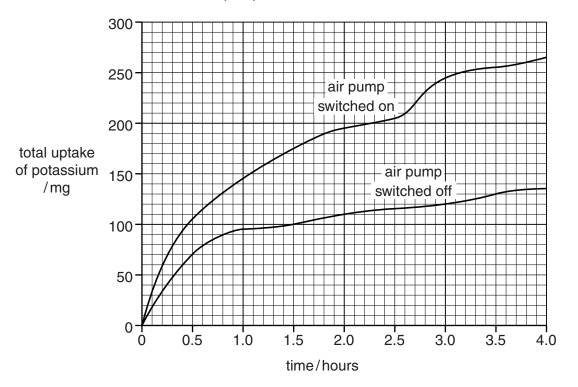


Fig. 7.2

	(i)	Describe the trend shown by <b>both</b> sets of results.
		[2]
	(ii)	Use data from Fig. 7.2 to explain how the yield of tomatoes would be affected if air was <b>not</b> bubbled through the mineral solution.
		effect on yield
		explanation
		[3]
(e)	Sta	te <b>two</b> factors other than water and minerals that plants need to grow.
	1	
	2	[2]

[Total: 13]

**8** Potatoes exist in different shapes and sizes as shown in Fig. 8.1. Some potato varieties are frost resistant, others are rich in vitamins or contain antioxidants.

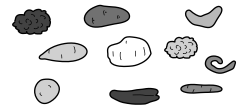


Fig. 8.1

(a)	Suggest <b>two</b> other features that growers might want to introduce into a new variety of potato.
	1
	2[2]
(b)	Potatoes can be grown from seeds. Seeds can be obtained by breeding two varieties of potato together.
	The six statements <b>A</b> to <b>E</b> describe stages in producing a new variety of potato.
	These statements are <b>not</b> in the correct order.
	A collect pollen from the first potato plant B collect the seeds and use them to grow new plants C cover the second plant to exclude bees D place pollen on the stigma of the second potato plant E remove the anthers from the second potato plant F select varieties with the features you want to breed together  (i) Put each of the stages in the correct order by writing letters in the empty boxes.  Two of the boxes have been done for you.
	[2]
	ii) Explain why potato plants that are bred from two plants are <b>not</b> identical to either parent
	[2]

	State the name of the process used to alter the DNA in plants.  Choose your answer from the list.
	State the name of the process used to alter the DNA in plants.
(d)	It is now possible to alter the DNA in potato plants so that they produce chemicals that can be used as bioplastics or biofuels.
	[2]
(0)	Explain why all the plants that are grown from the tubers of one potato plant are very similar.

[Total: 9]

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