

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

	CANDIDATE NAME				
	CENTRE NUMBER	CANDIDATE NUMBER			
*	BIOLOGY		5090/32		
7 5	Paper 3 Practic	al Test	May/June 2010		
0 4			1 hour 15 minutes		
о л	Candidates answer on the Question Paper.				
ω	Additional Mate				
ω	READ THESE I	NSTRUCTIONS 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 a pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid. DO **NOT** WRITE IN ANY BARCODES.

Answer both questions.

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.

For Examiner's Use		
1		
2		
Total		

This document consists of 8 printed pages.



Read through the whole question before starting.

For Examiner's Use

Do not taste the fruit sections provided.

1 Fruits of banana, *Musa spp*, change as they ripen.

You are provided with two pieces from an unripe banana fruit, labelled **S1**, and two pieces from a ripe banana fruit, labelled **S2**.

(a) (i) Describe the **observable** differences between one piece of **S1** and one piece of **S2**.

[3]

- Using forceps, dip the cut surface of one piece of **S1** and one piece of **S2** into the iodine solution for approximately 3 seconds.
 - (ii) Describe and explain the observable differences between S1 and S2 after this test.

(b) (i) Describe a food test that you could carry out to show that the ripe banana S2 contains more reducing sugar than the unripe banana S1, including at least one safety factor.

- Cut the other pieces of **S1** and **S2** each into three equal parts.
- Test one of these pieces of **S1** and one of these pieces of **S2** for reducing sugar.
 - (ii) Complete the table below by recording your observations and conclusions.

......[2]

For

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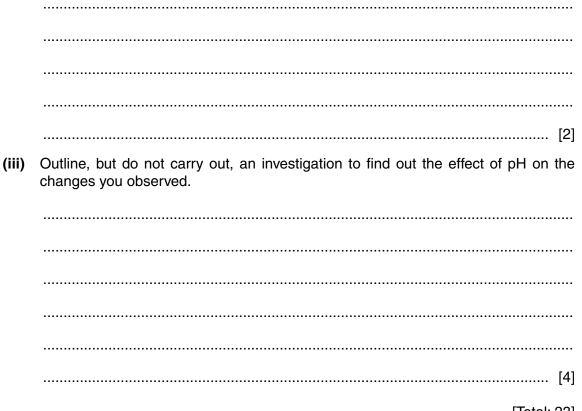
- Put one piece of **S1** into an empty beaker and leave this open to the air. Label the beaker **S1**.
- Put the other piece of **S1** into one of the beakers labelled **S3**, which contains a dilute acid. Label this beaker **S1**.
- Put one piece of **S2** into an empty beaker and leave this open to the air. Label the beaker **S2**.
- Put the other piece of **S2** into one of the beakers labelled **S3**, which contains a dilute acid. Label this beaker **S2**.
- Leave these for at least 15 minutes.

While waiting for 15 minutes, begin Question 2.

- Observe the appearance of the pieces of **S1** and **S2** that were left.
- (d) (i) Complete the table below by describing the appearance of the two pieces of S1 and S2.

	exposed to the air	in S3
S1		
S2		

(ii) Suggest what may have caused any differences in appearance between the pieces of banana left open to the air and those immersed in dilute acid.



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[3]

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- 2 Specimen **S4** is a ground-living beetle.
 - (a) Make a large labelled drawing of this beetle.

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(b)	(i)	Measure and record the length of S4 and the length of your drawing.
		length of S4
		length of drawing
	(ii)	Calculate the magnification of your drawing.
		Show your working.

[5]

It is sometimes useful to know how many living organisms are present in a particular habitat, but impossible to catch and count them. One way of estimating how many ground-living beetles there are in a habitat is to use pitfall traps, similar to that shown in Fig. 2.1.

small stone stone to prevent rain entering trap soil level container -

Fig. 2.1

A number of pitfall traps are placed in the habitat and left for a period of time.

The containers in the pitfall traps are collected, any beetles in them are counted and recorded [A], marked and then released back into the same habitat.

The containers in the pitfall traps are replaced after a day and left for the same period of time as before.

Again the containers in the traps are collected and the number of beetles counted and recorded [B].

The number of beetles with marks in this second group are counted and recorded [C].

The formula $\frac{A \times B}{C}$ can then be used to given an estimate of the total number of beetles in the habitat.

- (c) (i) You are provided with a bag of beans to represent the beetles, labelled S5.
 - Remove 12 beans. These represent the beetles in the first sample [A] and this figure has been recorded already in Table 2.1.
 - Mark each of these 12 beans with a visible dot using the marker pen provided.
 - Put these marked beans back into the bag. Shake the bag gently to mix these with the other beans.
 - Remove a handful of beans and place on the bench in front of you and count them.
 - Record the total number of beans in this handful in Table 2.1 in column **B**.
 - Count and record separately the number of beans in this handful that have been marked and record this in column C in Table 2.1.

Table 2.1

Α	В	С
12		

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7

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(iii) Count all of the beans in **S5** to find the difference between your estimated number and the actual number.

actual number

difference[1]

(d) Some students used pitfall traps to estimate the number of ground-living beetles in two different habitats, an open grassland area and a shady wooded area.

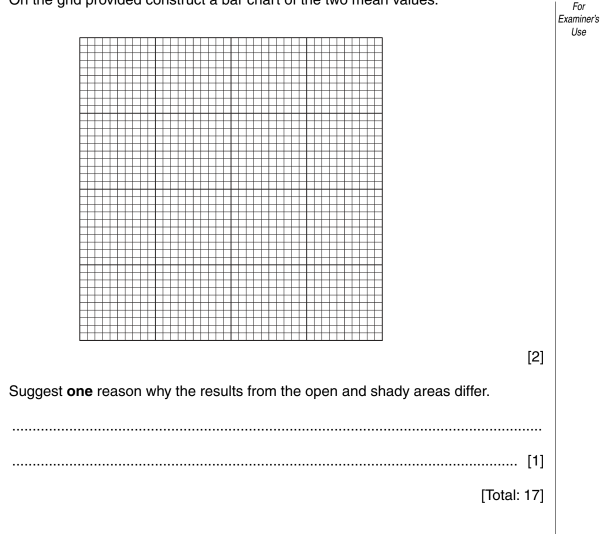
They recorded the numbers of ground-living beetles caught in the traps each day for 5 days, returning the beetles to the same habitat each day. The results are shown in Table 2.2.

dov	numb	number of ground-living beetles found in the pitfall traps			
day	op	en grassland		ę	shady woodland
1		12			16
2		6			15
3		8			10
4		14			22
5		10			17
	mean	10		mean	

Table 2.2

(i) Complete Table 2.2 by calculating the mean number of ground-living beetles in the shady woodland. [1]

(ii) On the grid provided construct a bar chart of the two mean values.



(iii)

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