



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

BIOLOGY 0610/05

Paper 5 Practical Test May/June 2007

1 hour

Candidates answer on the Question Paper

Additional Materials: As listed on the Instructions to Supervisors.

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 a pencil for any diagrams or graphs.

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.

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1				
2				
Total				

This document consists of 8 printed pages.



1 You are provided with two foil-wrapped containers, labelled **S1** and **S2**.

Three days ago, each container was set up with five soaked mung bean seeds.

- **\$1** has been kept in a refrigerator at 4 °C.
- **S2** has been kept in a warm place at 30 °C.

Remove the foil from each container and examine the contents.

(a) (i) In the space below, construct a table in which the overall length of each specimen in the two containers can be recorded.

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[2]

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- (ii) Measure in mm the overall length of each specimen and record these values in your table. [3]
- (iii) Calculate the mean overall length of the **S1** specimens and the mean overall length of the **S2** specimens and record in Table 1.1 below.

Table 1.1

mean overall length of				
the S1 specimens / mm	the S2 specimens / mm			

[2]

(b)	(i)	Describe and explain the differences in appearance of the S1 specimens and the S2 specimens.
		[5]
	(ii)	List three ways in which the design of such an investigation would make sure that the differences between the S1 specimens and the S2 specimens are the result of a difference in temperature.
		1
		2
		3

4

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(c)		ng beans are legumes	and contain higher quant	ties of protein than some other
	Car You Pla	ry out a food test for pro will need to remove the ce the S1 sample in one	tein on one S1 specimen. seed coat [testa] and crus test tube labelled S1 . e seed S3 from the contain	·
	(i)	Name the food test for p	protein that you performed.	
		name of test		[1]
	(ii)	Record your observation	ns in the Table 1.2.	
			Table 1.2	
			S1 sample	S3 sample
	resu	ılting colour		
L				[2]
	(iii)	State the conclusion ba	sed on your observations.	
				[1]
				[Total 19]

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2 Specimens **S4** and **S5** are stages in the life cycle of an animal.

Do not remove the specimens from their containers.

(a) (i) Make a large, labelled drawing of **S4** in the space below to show the external features which you can observe with the help of a hand lens.

[4]

[2]

(ii)	Suggest two	improvements	that	could	be	made	to	the	method	used	to	observe
	specimen S4	•										

1	1

(iii) Observe the external features of specimen **S5** carefully.

Complete Table 2.1 to record two visible differences between specimens ${\bf S4}$ and ${\bf S5}$.

Table 2.1

difference	S4	S5
1		
2		

[2]

(b) Fig. 2.1 shows an adult of a similar species.

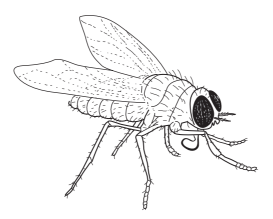


Fig. 2.1

(i)	Name the group of organisms to which this animal belongs.	
(ii)	State what the organism in Fig.2.1 produces that develops into specimen S4 .	[1]
(,		[1]
(iii)	List three features of the adult stage visible in Fig.2.1 which helped you to class this animal.	sify
	1	
	2	
	3	[3]

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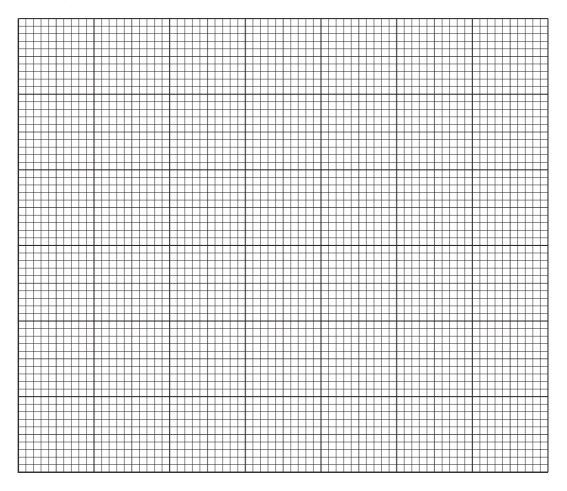
(c) Temperature affects the length of the life cycle of this animal.

The data in Table 2.2 below shows the effect of temperature on the time taken for the development between stages shown by specimens **S4**, **S5** and Fig. 2.1.

Table 2.2

temperature / °C	time taken for development between life cycle stages				
	/ days				
	from stage shown by	from stage shown by specimen			
	specimen S4 to the stage	S5 to that in Fig.2.1			
	shown by specimen S5	-			
10	43	23			
16	27	16			
21	16	12			
25	10	7			
32	5	4			

(i) Using the data, plot a suitable graph to show the effect of temperature on the time taken for development from the stage shown by specimen **S5** to Fig. 2.1 in the life cycle of this animal.



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(ii)	Describe and explain the effect of temperature on the development of this animal.	
	[3]	
	[Total :21]	

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