



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME												
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0610/51 **Biology**

Paper 5 Practical Test

October/November 2011

1 hour 15 minutes

Candidates answer on the Question Paper

Additional Materials: As listed in the Confidential Instructions

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.

For Examiner's Use					
1					
2					
Total					

This document consists of 7 printed pages and 1 blank page.



www.papaCambridge.com 1 Catalase is an enzyme found in plant and animal tissues. It catalyses the break hydrogen peroxide into water and oxygen. The activity of this enzyme can be measure collecting the oxygen produced.

$$2H_2O_2 \rightarrow 2H_2O + O_2$$

hydrogen peroxide water oxygen

Hydrogen peroxide should be used with care. Please wear the eye protection and plastic gloves provided.

- Set up the apparatus as shown in Fig. 1.1.
- Make sure the end of the delivery tube is below the level of the water in test-tube **B**.

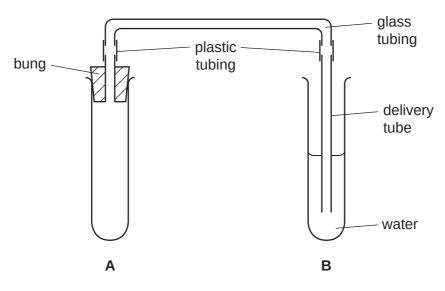


Fig. 1.1

Read through the method below before starting the experiment.

You are provided with a slice of sweet potato and three test-tubes each containing the same concentration of hydrogen peroxide solution.

- Remove the outer layer from around the slice of sweet potato.
- Cut three cubes from the slice. Each cube should be 1 cm × 1 cm × 1 cm.
- Place one cube (cube 1) in test-tube A.
- Empty the contents of one of the test-tubes labelled hydrogen peroxide solution into test-tube **A**, onto cube 1.
- Immediately replace the bung in test-tube A as bubbles will appear when the solution makes contact with the tissue.
- Begin timing when the first bubble comes out of the delivery tube and count the number of bubbles that escape into the water in test-tube **B** for a period of **1 minute**.
- Measure the depth of the foam in test-tube **A** after another minute.

- (a) (i) Record your results for cube 1 in Table 1.1.
 - Discard the contents of test-tube A in the container provided, labelled was washings, and rinse the test-tube with water.
- www.PapaCambridge.com • Place the second cube (cube 2) of sweet potato and the contents of another testtube labelled hydrogen peroxide solution in test-tube A and repeat the procedure.
 - (ii) Record your results for cube 2 in Table 1.1.

[2]

- Discard the contents of test-tube A in the container provided, labelled waste washings and rinse the test-tube with water.
- Cut the third cube of sweet potato tissue into eight smaller pieces (cut up cube).
- Put all eight pieces into test-tube A and repeat the procedure.
- (iii) Record your results for the cut up cube in Table 1.1.

[2]

Table 1.1

	number of bubbles released in 1 minute	depth of foam after another minute / mm
cube 1		
cube 2		
cut up cube		

(b)	Exp tissu	lain an advantage of repeating the test with two identical cubes of sweet potat ue.	
		[1	1]
(c)	(i)	Use the data in Table 1.1 to compare the activity of the enzyme catalase in the cup cube with that of cube 2.	лt
			זכ

		the state of the s	
		4	
	(ii)	Explain why the tissue in the cut up cube gave different results from those cube 2.	For her's
			Se. COM
		[2]	l
(d)	Sta	te and explain a possible source of error in the design of this investigation.	
		[2]	
	•••••	[2]	
(e)	Sug Dra	ggest how a similar investigation could be planned to collect more reliable data. we a sketch of the apparatus that you would use.	
		[5]	

[Total: 18]

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Question 2 starts on page 6.

2 You will investigate the rate of cooling of water in test-tubes that are wrapped with materials.

www.papaCambridge.com You are provided with three large test-tubes and a thermometer. When each test-tube has been prepared, stand it in the rack provided.

- Wrap one of these test-tubes with one layer of paper tissue. Use an elastic band to fix the paper tissue in position.
- Wrap the second test-tube with one layer of foil. Use an elastic band to fix the foil in position.
- The third test-tube will remain unwrapped.

Read through the method before starting the experiment.

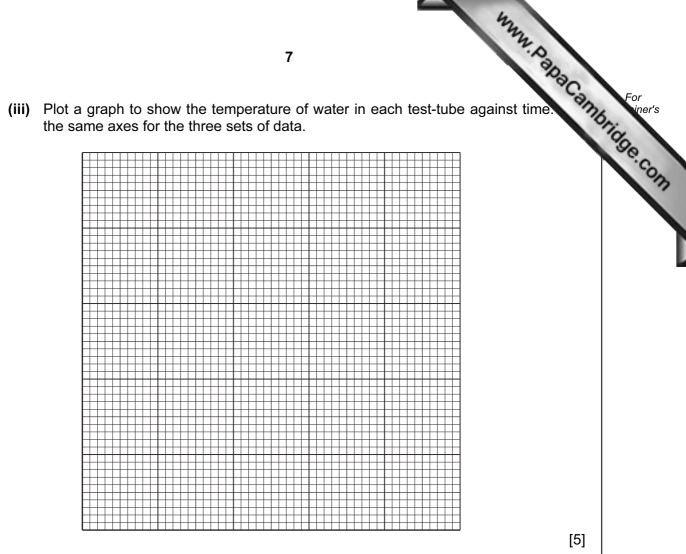
The test-tubes are going to be filled with equal volumes of hot water.

You will be recording the initial temperature of the water in each test-tube and then every minute for a total of 6 minutes.

(a) (i) Design a suitable table to record your results.

[3]

- When you are ready, raise your hand and the Supervisor will add hot water to your test-tubes.
- Take the initial temperature of the water in each test-tube and then every minute for a total of 6 minutes.
- (ii) Record the results in your table.



[5]

Describe and explain your results.
[5]

www.PapaCambridge.com (b) Birds have feathers covering their bodies. You are provided with two types of feathers Feather W1 is from a bird's chest and feather W2 is from a wing or tail. (i) Make a labelled outline drawing of feather W1.

(ii)	Describe the function of each feather.	[4]
	feather W1	
	feather W2	
		[2]

[Total: 22]

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