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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		
BIOLOGY		5090/06		
Paper 6 Alternative to Practical		May/June 2007		
		1 hour		
Candidates and	swer on the Question Paper.			
No Additional N	Naterials are required			

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all work you hand in. Write in dark blue or black pen. Do not use staples, paper clips, highlighters, glue or correction fluid. DO **NOT** WRITE ON ANY BARCODES.

Answer all questions.

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

You may use a pencil for any diagrams, graphs or rough working.

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 **9** printed pages and **3** blank pages.



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1The human body maintains a constant temperature, regardless of the external temperature
even though heat may be transferred to and from the environment.For
Examiner's
UseFig. 1.1 shows the apparatus a student used to investigate heat transfer.Use

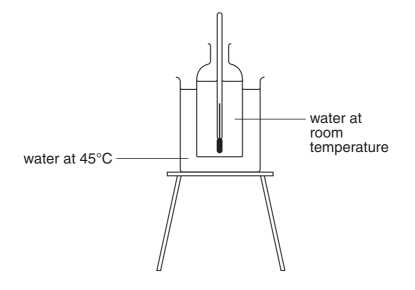


Fig. 1.1

- As soon as the apparatus had been set up, the student immediately measured and recorded the temperature of the water in the bottle and then again every two minutes for the next ten minutes.
- The student then replaced the water in the bottle and beaker and fitted some plastic tubing into the bottle as shown in Fig. 1.2.

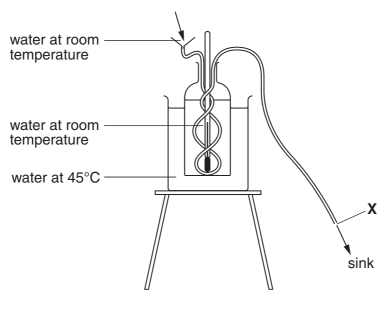


Fig. 1.2

- A steady stream of water at room temperature was poured through the funnel and tubing.
- As soon as the apparatus had been set up, the student immediately measured and recorded the temperature of the water in the bottle and then again every two minutes for the next ten minutes.

(a) These are the records the student made.

First experiment Starting temperature 20 degrees Celsius. After two minutes 29 Four minutes 34 Six minutes 37 Eight minutes 39 Ten minutes 40 Second experiment Starting temperature 20 degrees Celsius. After two minutes 24 Four minutes 28 Six minutes ?? Eight minutes 32 Ten minutes 34

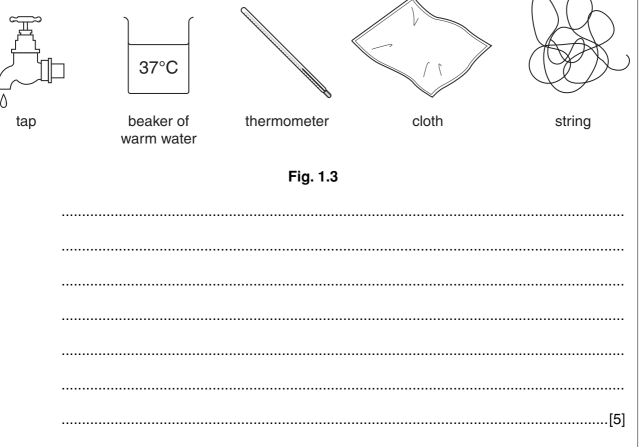
(i) Draw a table of the student's results.

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(ii) Plot the results of both experiments on the same axes on the grid below. For Examiner's Use [4] The student's result after six minutes is missing from the second experiment. (iii) Estimate the missing reading from the graph.[1] (iv) State and explain the difference in the temperatures in the bottle after 10 minutes. difference..... explanation[4]

(b)	The	plastic bottle in the experiment represents the human body.	For
	(i)	State why the water in the bottle should have been at 37 $^\circ \text{C}$.	Examiner's Use
		[1]	
	(ii)	Suggest why the bottle should have been gently moved around in the beaker between readings.	
		[1]	
	(iii)	Describe how you would read the thermometer to ensure that your readings were accurate.	
		[1]	
(C)		water in the beaker in Fig. 1.2 represents a hot environment.	
		bottle and tubing represent a human body. e water being poured into the funnel represents cold drinking water,	
	(i)	Suggest what the water leaving the tube at X could represent,	
		[1]	
	(ii)	Suggest how this helps to cool the body.	
		[1]	

(d) Design an investigation, using the apparatus shown in Fig. 1.3 to show how sweating helps to maintain a constant body temperature. Give full practical details.



[Total : 23]

2 A student was provided with four leaves labelled A, B, C and D which were initially all of the For same size and from the same plant. Examiner's Use

Leaf **A** had been freshly picked and had received no treatment.

Leaf **B** had been picked three days before.

Leaf C had been picked three days before and its upper surface coated immediately with petroleum jelly.

Leaf D had been picked three days before and its lower surface coated immediately with petroleum jelly.

Leaves **B**, **C** and **D** had been left by a window in the laboratory since being picked.

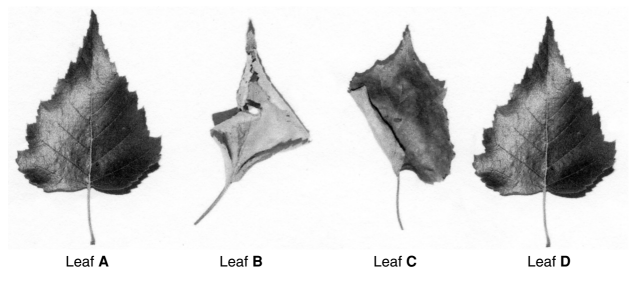
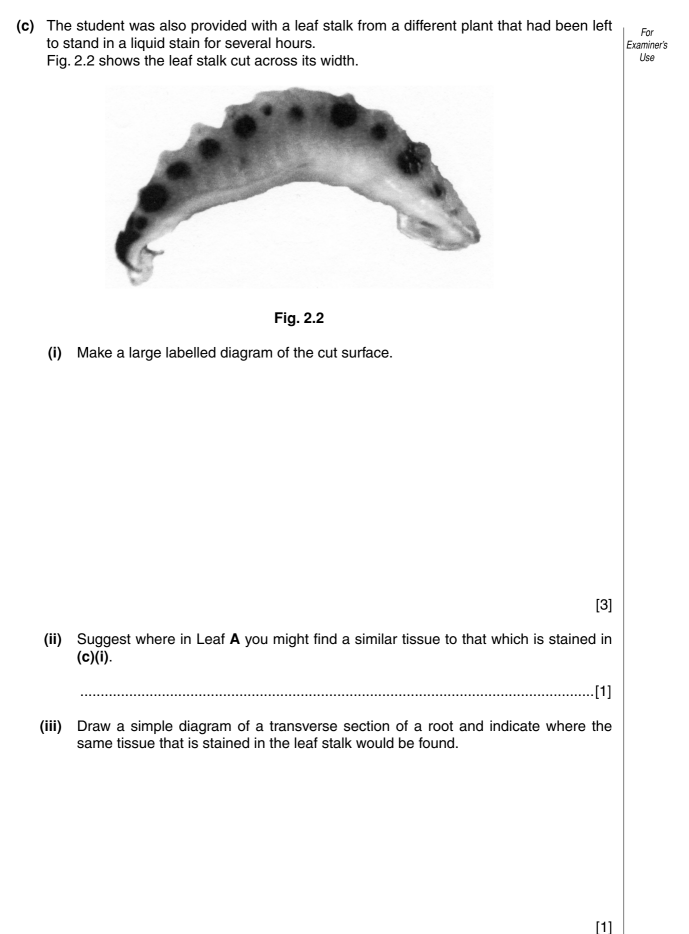


Fig. 2.1

(a) (i) Make a large, labelled drawing of leaf A.

	(ii)	Measure and record the width of the picture of leaf A at its widest point.		For Examiner's
		width of leaf		Use
		Draw a straight line across the widest point of your drawing of leaf A . Measure and record the length of your line.		
		length of line	[2]	
	(iii)	Calculate the magnification of your drawing. Show your working.		
		magnification	[2]	
(b)	Eva	weine leaves D. O and D in Fig. 0.1 and describe their supervises		
(5)	∟∧а	amine leaves B , C and D in Fig. 2.1 and describe their appearance.		
(6)	(i)	leaf B		
(6)				
(5)		leaf B		
(5)		leaf B		
		leaf B		
		leaf B		
		leaf B		
	(i)	leaf B		
	(i)	leaf B		
	(i)	leaf B		



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