



## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

Biology 0610/52

Paper 5 Practical Test October/November 2011

1 hour 15 mins

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 8 printed pages.



- 1 You are provided with part of a fruit labelled Y1.
  - (a) Make a large, labelled diagram of the fruit to show
    - the arrangement of the seeds,
    - the thickness of the fruit wall.

For Examiner's Use

[5]

© UCLES 2011 0610/52/O/N/11

	Remove one seed.								
(b)	Describe the <b>external</b> appearance of this seed.								
		[2]							
(c)	(i)		be how you could carry or f the food material stored		al structure of the seed to y of the following.				
		fat							
		starch							
					[4]				
	•		ve three more seeds. ve the testa (seed coat) fro	om each seed					
		T CONTO	o the testa (seed seat) he	om odon odda.					
	(ii) Test the internal structure of the seeds for fat and starch. Record your observations and conclusion in Table 1.1.								
	Table 1.1								
	test initial observation final observation conclusion								
fat									
	starch								

[4]

For Examiner's Use These seeds can germinate, grow, flower and produce seeds within one year.

Fig. 1.1 shows a seedling which has grown from a seed taken from fruit Y1.



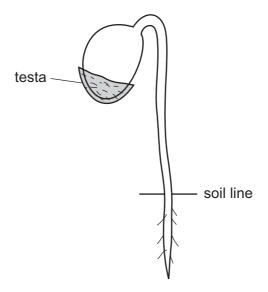


Fig. 1.1

(d) (i)	Complete the labelling of the seedling on Fig. 1.1. The testa of this seedling has been labelled for you.	[2]
(ii)	Describe how you would germinate these seeds. Include the environmental conditions required.	
		••••
		••••
		••••
		••••
		[3]
	[Total: 1	201

© UCLES 2011 0610/52/O/N/11

2 You are provided with two pieces of potato. These are long thin strips which will be called 'chips'.

For Examiner's Use

The chips were cut to measure 60 mm in length.

One chip is in a concentrated salt (sodium chloride) solution, labelled **salt solution**.

The other chip is in distilled water, labelled **distilled water**.

- Remove the chip from the salt solution

•		refully blot it dry using a paper towel. ce the chip on the black card.	
(a)	(i)	Measure the length of this chip and record it below. Record any change in length from the original 60 mm.	
		length	
		change	[2]
	(ii)	Describe the appearance and texture of this chip.	
			[2]
•	Car	move the other chip from the distilled water. refully blot it dry using a paper towel. ce the chip on the black card.	
(b)	(i)	Measure the length of this chip and record it below. Record any change in length from the original 60 mm.	
		length	
		change	[2]
	(ii)	Describe the appearance and texture of this chip.	
			[2]

For Examiner's Use

)	Explain the changes that you have observed in these two chips.
	[4]

A similar investigation was carried out by a group of students.

They measured the masses of five chips before putting each chip into a different concentration of sucrose solution.

The chips were left in the solutions for two hours.

After two hours each chip was removed from the sucrose solution and its mass measured.

The results are shown in Table 2.1.

Table 2.1

concentration of sucrose solution /g dm <sup>-3</sup>	mass at start / g	mass after two hours / g	difference in mass / g	percentage change
0.0	1.36	1.49	+0.13	9.56
35.0	1.41	1.48	+0.07	4.96
70.0	1.46	1.47	+0.01	0.68
175.0	1.47	1.38	-0.09	-6.12
270.0	1.45	1.31	-0.14	

© UCLES 2011 0610/52/O/N/11

(d) (i)	Complete Table 2.1 by calculating the percentage ch concentrated solution. Show your working. Write your a	
(ii)	Suggest why it is necessary to calculate the percent comparing the chips.	[1] age change in mass when
		[1]
(iii)	Plot a graph to show the percentage change in mass a sucrose solution. Use the grid and axes provided.	against the concentration of
%		
increase		
in mass		
		concentration of sucrose
		solution / g dm <sup>-3</sup>
%		
decrease		
in mass		
		[4]

For Examiner's Use

For

For Examiner's Use	) Use your graph to find the concentration of sucrose solution in which the mass of the chip would stay the same.	e) (i
	g dm <sup>-3</sup> [1]	
	Explain why the mass would stay the same.	(ii
	[1]	
	[Total: 20]	

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.

© UCLES 2011 0610/52/O/N/11