

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

	CANDIDATE NAME		
	CENTRE NUMBER	CANDIDATE NUMBER	
	BIOLOGY		5090/32
	Paper 3 Practica	al Test	May/June 2011
			1 hour 15 minutes
	Candidates answ	wer on the Question Paper.	
	Additional Materi	rials: As specified in the Confidential Instructions.	
*	READ THESE IN	NSTRUCTIONS FIRST	

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black ink. You may use a soft pencil for any diagrams, graphs or rough working.

Do not use red ink, staples, paper clips, highlighters, glue or correction fluid. DO **NOT** WRITE IN ANY BARCODES.

Answer all 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									
3									
Total									

This document consists of **8** printed pages.

[Turn over

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			Read through the whole question before starting.	For Examiner's						
	Do not taste the fruit sections provided.									
1	(a)	(i)	Describe how you would carry out a test for reducing sugars using Benedict's solution and the results you would expect if reducing sugars were present.							
			[3]							
	You	are	provided with a solution labelled S1 .							
		(ii)	Carry out the test you have described on a sample of S1 and record what you conclude about the solution.							
			[1]							
	You	are	provided with some potato tissue covered in polythene.							
	• •	Cut	nove the polythene. the potato tissue into small pieces and place these in a clean test-tube. I some distilled water and shake the test-tube.							
		(iii)	Carry out the test you described in (a)(i) on this mixture. State your result and conclusion.							
			result							
			conclusion[1]							
	Eac	h po	provided with three dishes, each containing a similar piece of potato and a solution. tato strip was cut exactly 5.0 cm in length before being placed in the solution at least before the start of the examination.							

Dish **A** – contains **S1** solution.

Dish **B** – contains half **S1** and half distilled water.

Dish **C** – contains distilled water.

- Remove the potato strip from dish **A**.
- Blot the strip carefully on a paper towel.

https://xtremepape.rs/

(b) (i) Accurately measure the longest length of this potato strip and record the length in Table 1.1.

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- Repeat the procedure with the potato strips in dishes **B** and **C** and record their lengths in Table 1.1.
 - (ii) Calculate the change in length between the initial and your measured length and complete Table 1.1.

	length of potato strip/cm													
	Α	В	С											
initial length	5.0	5.0	5.0											
measured length														
change in length														

Table 1.1

[2]

(iii) Describe and explain the changes in length.

[4]
[Total: 11]

2 The blue dye, DCPIP (dichlorophenolindolphenol) will lose its colour when vitamin C solution is added to it.

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- (a) (i) You are provided with a standard solution of vitamin C. You will need to determine the volume of this needed for the blue colour to disappear in a known volume of the blue dye.
- Put 10 cm³ of blue dye into a clean test-tube.
- Fill a clean syringe with the standard vitamin C solution and record this initial volume in Table 2.1.
- Keep the end of the syringe near to the surface of the blue dye in the test-tube and take care not to shake the test-tube. Add the standard vitamin C solution **drop by drop** until the colour of the blue dye disappears.
- Record in Table 2.1 the volume of the standard vitamin C solution remaining in the syringe as the final volume.
- Repeat the procedure twice more.

	volume	e of vitamin C solutio	n/cm ³
	1 st reading	2 nd reading	3 rd reading
initial volume			
final volume			
volume used to make the blue colour disappear.			

Table 2.1

[3]

- (ii) Subtract the final volumes from the initial volumes to calculate the volume of standard vitamin C solution needed to make the blue colour of the dye disappear, then complete Table 2.1.
- (iii) Explain why readings were taken three times.

(iv) Calculate the mean volume of standard vitamin C solution needed to make the blue colour of the blue dye disappear.

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You will now test the fruit juice, **S2** to compare its vitamin C content within the standard vitamin C.

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(b) (i) Repeat the procedure in (a)(i) with S2 instead of the standard vitamin C solution. Record your results in Table 2.2.

	volume of S2 /cm ³											
	1 st reading	2 nd reading	3 rd reading									
initial volume												
final volume												
volume of S2 used to make the blue colour disappear												

[3]

- (ii) Subtract the final volumes from the initial volumes to calculate the volume of fruit juice S2 needed to make the blue colour of the dye disappear, then complete Table 2.2.
- (iii) Calculate the mean volume of fruit juice, **S2** needed to make the blue colour of the dye disappear.

......[1]

(iv) State which solution, the standard vitamin C solution or the fruit juice **S2** has the higher vitamin C content.

......[1]

Some students investigated the vitamin C content of 100 g of each of six different fruits. Their results are shown in Table 2.3.

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fruit	kakadu plum	camu camu	gojiberry	blackcurrant	kiwifruit	orange
vitamin C/mg per 100 g	3100	2800	2500	200	90	50

Table 2.3

(c) (i) Draw a bar chart of the vitamin C content of the fruits in Table 2.3.

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[4]

(ii) Calculate how many times greater the vitamin C content of 100g of kakadu plum is For than that of 100 g of an orange. Show your working. Examiner's Use[1] Fresh fruit and vegetables contain the highest levels of vitamin C. (d) Describe how you would investigate how the length of time oranges are stored affects their vitamin C content. (e) Explain why humans need vitamin C in their diet. [Total: 23]

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[2]

[Total: 6]

S3 is a preserved specimen of an adult insect.

(a) (i) Make a large drawing of one back leg of this insect.

3

(ii) Calculate the ratio of the length of one front leg to the length of one back leg on specimen S3.

length of front leg length of back leg

ratio

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[4]

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