MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

5090 BIOLOGY

5090/32

Paper 3 (Practical Test), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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	Pag	Page 2		Mark Scheme: Teachers' version Syllal		abus	F	Paper						
				GC	E O LEV	'EL – M	ay/Ju	ne 201	1		50	90		32
1	 (i) heat solution with Benedict's solution; equal volumes of each; changes colour from blue to <i>yellow/</i>orang positive – presence of reducing sugar; 		ge/red;						[max 3]					
		(ii)	S1 – red	ucing sug	gar prese	nt;								[1]
		<i>(</i> iii)	heat with	Benedic	ct's solutio	on and o	colour	change	n ot ee	ireen/s	stavs h	ue/no.cl	hande	2

(iii) heat with Benedict's solution and colour changes to green/stays blue/no change with little or no reducing sugar present; (i.e. green for little or blue/no change for no reducing sugar)

(b) (i) and (ii)

Table 1.1

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

Allow 1 mark for correctly completing two columns and 2 marks for completing three columns (including + / - signs in the change in length column) [matter marks for completing marks for completing marks for completing marks for completing three columns (including + / - signs in the change in length column)

[max 2]

(iii) A – S1 solution – decreased length; exosmosis / absorbed water from potato / AW; B – S1 and water – stayed nearly the same; water in = water out / AW; C – water – potato absorbed water – increased in length; endosmosis;

[max 4]

[Total: 11]

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	GCE O LEVEL – May/June 2011	5090	32

2 (a) (i)

Table 2.1

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

Decimal places given at least in one of the columns

[3]

Practical Test (ii) calculate difference between original and final volumes to complete last row in Table 2.1 this will be based on results in table:	[4]
Table 2.1 – this will be based on results in table;	[1]
(iii) comment on reliability / accuracy / minimize errors;	[1]
(iv) mean value (units) based on values in Table 2.1;	[1]

(b) (i)

Table 2.2

			volume of S2 / cm ³	i	
		1 st reading	2 nd reading	3 rd reading	
	initial volume				
	final volume				
	volume of S2 used to make the blue colour disappear.				
	Decimal places given in a	at least one of the c	olumns		[3]
(ii)	volume difference;				[1]
(iii)	mean value (units) based	l on values in Table	2.2;		[1]
(iv)	S2 greater or less than vi	tamin C solution;			[1]
(c) (i)	X names and bars space A axes orientation and lat S scale on <i>y</i> -axis to fill m P plot; B bars not touching;	bel;			[max 4]
(ii)		eater:			
(ii)	3100 ÷ 50 = 62 times / gr	eater;			[1]

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Pa	ige 4	Mark Scheme: Teachers' version	Syllabus	Paper
		GCE O LEVEL – May/June 2011	5090	32
(d)	conc sam sque mea test	s collected / harvested at same time; litions of storage – dark; cool; ple at regular intervals / every week etc; eeze / extract juice; sure volume; with DCPIP; Jation/plot graph/tabulate		
	repe	tition of sample;		[max 5]
(e)	•	ent scurvy / bleeding gums / AW; not be made by body;		[max 1]
				[Total: 23]
3 (a)		drawing: larger than specimen with clear outline / no sha attachment end detail; correct number of parts;	ading;	
		claw at end;		[4]
	(::)	front log longth and hook log longth with units		
		front leg length and back leg length with units; ratio expressed;		[2]
				[Total: 6]