MMM. Firenepalers.com

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the November 2005 question paper

0610 BIOLOGY

0610/06 Paper 6

Maximum mark 40

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

 CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2005	0610	6

1 (a) (i) and (ii)

[1] and [1]

concentration of glucose solution /mols dm ⁻³	potato pieces after being left in glucose solutions	length of potato/mn	change in length/mm
0.2		1 65	
		2 67	
		3 66	
		mean 66	+ 6
0.4		1 65	
		2 61	
		3 63	
		mean 63	+ 3
0.6		1 56	
		2 61	
		3 60	
		mean 59	- 1
		1 55	
0.8		50	
		2 59	
		3 54	
		mean 56	-4
		1 53	
1.0		2 50	
		2 58	
		3 54	
		mean 55	-5

	(iii)	correct value; sign +/-;	[2]
	(iv)	repeat/reliability; R. to calculate an average, increasing accuracy.	[1]
(b)	(i)	S scale to fill grid; P + P for accurate plot including +/-;; L for suitable clear line;	[4]
	(ii)	movement of water only; osmosis; gradient or ref to water potential; above/increase in length - intake of water; below/decrease in length - loss of water; reference to partially permeable membrane/AP;.	[Max4]

				IGCSE – NOVEMBER 2005	0610	6	
	(c)	(i)	value below 0.55 mols dm ⁻³ [0.54 to 0.56].				[1]
		(ii)	water moving no net chang ext conc equa	ce with cell sap/tissue and solution balance inwards = water moving outwards; e; als internal conc/AW; ms of water potential.		[2]	
2	(a)	(i)	drawing :-	larger than Fig. 2.1; clear outline; proportion; cotyledon; radicle; plumule; testa;	TC	OTAL [16] [Max 6]	
		(ii) measured length of seed on drawing and of seed on Fig 2.1; correct sum attempted; correct magnification;				[3]	
	(b)	grind up dissolve test with detail of purple o	seeds; nass/AVP; n/chop seeds; e protein; n biuret reagen f quantity of reaccolour develops	its; agents;		,	
		equal O				[Max 4]	
3	(a)		nicroscope;		тс	OTAL [13]	
		stain ce high pove count or multiply repeat; dilute sa	taken on a slict lls; wer magnificat n slide AW; for flask volun ample;	ion;		[Max 4]	
	(b)	lag [to L log [to F accurate	RHS];	at 6 hours [A. 5-7];		[3]	
	(c)	(i)		ole temperature; m/stop contaminants; ents;		[Max 2]	
		(ii)		o increasing/increase in number will drop; l	R. decrease		
		(iii)		s/plateaus/falls;		[1]	
		• •			TC	DTAL [11]	

Mark Scheme

Syllabus

Paper

Page 2