UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

9700 BIOLOGY

9700/35

Paper 3 (Advanced Practical Skills 1), 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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Mark scheme abbreviations:

; separates marking points

I alternative answers for the same point

R reject

A accept (for answers correctly cued by the question, or by extra guidance)

AW alternative wording (where responses vary more than usual)

underline actual word given must be used by candidate (grammatical variants excepted)

max indicates the maximum number of marks that can be given

ora or reverse argument

mp marking point (with relevant number)

ecf error carried forward

I ignore

ACE Analysis, Conclusions and Evaluation (skills)

MMO Manipulations, Measurement and Observation (skills)

PDO Presentation of Data and Observations (skills)

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1 (a)	(i)		[1]
O ins 1	[1]	one temperature + 80(.0);	
MMO decisions 1		Additional guidance A any range 80 to 100 e.g. 80 to 85	
	(ii)		[2]
01	r41		-

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	(iii)			[4]
	mp1	table with all cells drawn A	ND heading (top or left) with (reaction) time/min(utes);	
2		Additional guidance	A no outer boundary A test-tube or S and E or sampling (solution) with mins	
DO recording			R mins in body of table R test-tube number or test-tube alone R if convert to seconds Ignore test-tube / additional columns / rows	
PD(mp2	(heading on any one time of time / seconds (s) (to first c	column or row including mean) olour change);	
		Additional guidance	Ignore heading for test-tubes R headings for standardised variables e.g. volumes or temperature	
2	mp3	records results for at least	four sample times ;	
MMO collection 2		Additional guidance	A 0 minutes A times or colours(blue to green to yellow to orange to orange/brown to red) R 'no change'	
ИМО сс	mp4	records as times in whole s (mark first column or row o	seconds (numbers) only 'less than 601' time; f recorded time taken)	
2		Additional guidance	A minimum of four recorded times including 'more than 600'	

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	(iv)		[1]
2	max 1	Cause of error	WITH idea of error
ation max	mp1	(dependent) (change of Benedict's solution) judge or observe or identifying colour	is difficult or varies or not same;
erpreta	mp2	timing as all test-tubes together or observing change in test-tube	is difficult or varies or not same;
ACE interpretation	mp3	(standardised) glucose or sample solution from previous tube or contamination	is transferred on outside of Visking tubing bag to next test-tube;

	(v)		[1]
ACE improvement 1	[1]	boil enzyme (and sucrose) Or replace enzyme/E with water or use water/W instead of enzyme/E Or replace sucrose with water/W or use water instead of sucrose Or use sucrose and water/W Or use enzyme and water/W; (Ignore equal volume or 2 cm³ of each) Ignore denature enzyme (needs how) R 0% sucrose or 0% enzyme	

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	(vi)		[max 2]
	ı	Mark first three ideas for any	correct two [max 2]
	mp1	(independent variable) samp	le more often (e.g. every 2 minutes) or narrower (range);
		Additional guidance R idea o	f wider range
	mp2	(dependent variable) weigh r	nass of precipitate;
		Additional guidance R colorir	neter
× 2	mp3	(Benedict's) thermostatically-	controlled water-bath or water-bath at a named temperature (80 to 100/boiling);
improvements max		Additional guidance	A digital or electronicA description of use of heating and cooling with Bunsen or hot and cold water
mer	mp4	(Benedict's) idea of heat or do each test-tube separately	
ove	mp5	replicate/repeat;	
ACE impr		Additional guidance	A more times/trials/readings or repeats or repeat lgnore mean
	mp6	,	pags/one Visking tubing bag for 5 minutes, one for 10 minutes, one for 15 minutes, one for 20 minutes ng in Visking tubing;
	mp7	use a buffer;	
	mp8	check temperature of solution surrounding temperature in b	n has reached temperature of water-bath or equilibrate enzyme or allow longer time for solutions to reach poiling tube;

(b)	(b) (i)	
CE retation 1	[1]	missing value 7.82 or 7.8 or 8.0;
AC interpr		Additional guidance R 8

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	(ii)		[4
	0	x-axis sucrose conc(entration) mol dm ⁻³ AND y-axis change in m	nass/g or percentage (%) change in mass;
		A label anywhere on right side of grid	
		Additional guidance Must have units on x-axis AND y-a R put both units g and % R mol/dm ⁻³ A mol/dm ³	axis
	S	scale as x-axis 0.2 to 2 cm AND y-axis 10 to 2 cm;	
		Additional guidance A no 0 label at origin and no end la R awkward scale	bels
PDO layout 4	P	correct plotting of each point to within half a square i.e. less than i.e. plot has to be nearer than halfway from a line – up or down on the order of the control of the c	r either side
PDO		Additional guidance A small cross or dot in circle or cro A ecf if x-axis not 0 if scale 20 to 2 R awkward y-axis scale R blobs or dots alone R cross too large	
	L	ruled lines point to point or ruled lines of best fit R extrapolated A extrapolation from line of best fit to vertical or horizontal lines of plotted point only	AND quality clear sharp; R if less than 5 plots line 1 mm or thicker any feathery line irregular thickness
		Additional guidance A ecf from incorrect P	

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	(iii)					[1]
ACE interpretation 1	[1]	circle around 0.8 plotted point;				
	(iv)					[3]
		R if any incorrect ref. to sucrose solution.				
tation	[1]	(Cell A no change in mass)	(Cell B losing mass) AND		(Cell C gaining mass) AND	
pre		take value for cell A	any value higher than	value for cell A	any value lower than cell A ;	
ACE interpretation		example 0.4	example any value more than (0.4	example any value less than 0.4	
AC		Additional guidance Must have mol dm ⁻³ once				
2	[1]	(Cell A) no change in mass or 0% change in	n <u>mass</u> ;			
PDO display 2	[1]	(Cell B) losing mass or figures most negative change in mass Or idea of more water out/exosmosis Or less water in/endosmosis		AND (Cell C) gaining most positive change Or less water out/ex Or more water in/en	cosmosis	
Δ.		Additional guidance Ignore ref. to s	size			
	(v)					[2]
ACE conclusion 2	[1]	(cell A) no net <u>move</u> (ment) or diffusion or equal move(ment) or diffusion (of water) in and out; R 'no osmosis'				
Concl	[1] <u>water potential</u> is same inside and outside cell or no difference;					
	1					[Total: 22]

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2 (a)	(i)	[6]		
PDO layout 1	 [1] no shading AND length across widest point (top to bottom) is more than 50 mm AND (clear, sharp, unbroken lines) Must have four or more hand-drawn lines and/or enclosed areas (not cells) R if			
n 3	[1]	no cells drawn AND drawn correct part of leaf AND one closed end;		
MMO	[1]	region across closed end or at least two stomata gaps;		
MMO	[1]	(outermost two lines) drawn with two lines closer than 4 mm at widest point AND at least three defined enclosed areas (not cells);		
OI.	[1]	at least two of defined enclosed areas divided into two regions OR has three outside layers (four lines) (not including any line for palisade);		
MMO decision 2	[1]	correct label with one label line to each of palisade mesophyll layer and epidermis; label line to within a defined layer for the palisade mesophyll layer and label line to epidermis between any two lines outside this palisade layer or the outermost line.		
		Additional guidance R if any label which is biologically incorrect e.g. from incorrect organ or animal or cell structures any label within drawn area any label to open space, epidermis must have two lines		

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	(ii)	[6]			
		Ignore any inclusion inside canal.			
PDO layout 1	[1]	no shading AND largest dimension of one cell larger than 30 mm in any direction AND (clear, sharp, unbroken lines for outer cell lines only) Must have five or more enclosed areas R if I drawn over the print of question any line 1 mm or thicker or ruled any feathery or broken/dashed line any 'tails' or overlaps or gaps if two lines for cell walls any ruled lines;			
က	[1]	only (any) 6 cells touching AND form a single chain in an arc (semicircle or full circle);			
MMO collection		Additional guidance R any ruled lines			
Selec	[1]	(for innermost cells) cells not uniform size AND no extra line (canal lining as a line);			
0		Additional guidance R any ruled lines			
MM	[1]	any one cell showing an inclusion; R any three cells with small inclusions/chloroplasts			
PDO recording 1	[1]	cell walls as double lines with middle lamella between three adjacent cells;			
	[1]	one correct label (F) (with label line) to any one cell with enclosed area drawn inside;			
MMO decision 1		Additional guidance R F not totally inside when no label line R label line within cell R any label other than F			

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	(iii)		[max 1]
nclusion x 1	max 1	(thick) presence of cuticle/lignified/resin cells few air spaces/less spongy mesophyll few stomata or pores	prevents/reduces 'loss of water' or transpiration or evaporation or 'diffusion of water' or trap water;
ACE cond		sunken stomata	prevents/reduces diffusion or absorb or trap water or moisture or moist air increase humidity;

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(b)	(i)				[5]	
PDO recording 1	[1]	organ	organise as a table/Venn diagram/ruled boxes AND headed <u>L1</u> and <u>Fig. 2.2</u> AND first difference opposite each other;			
MMO decision 1	[1]	only three observable differences recorded;				
	max 3	mp	feature	L1	Fig. 2.2	
		1.	vascular bundle arrangement	in line/along centre/scattered	scattered/within columns random;	
		2.	vascular bundle number or closeness	few(er) or more or close	more or few(er) or further apart;	
3		3.	air spaces / number of air spaces	none many/more	present few/less	
			packing/number of cells	compact more cells/mesophyll	loose fewer cell/less mesophyll;	
u uo		4.	canals or openings	present	none/absent;	
etati		5.	number of stomata/guard cells	many/more or few/less	few/less or many/more;	
ACE interpretation max		6.	distribution of stomata/guard cells	all round or both sides or upper and/or lower	one side or only upper epidermis or not lower epidermis;	
CE i		7.	cuticle	present/thick/large	absent/thin/small;	
AC		8.	epidermal layers R cells	more than one layer/thick large	one layer/thin small;	
		9.	collenchymas/sclerenchyma	present	absent;	
		10.	palisade layer or cells	present	absent/not clear;	
		11.	overall shape	smooth	wavy/irregular;	

[Total: 18]