CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2012 series

9700 BIOLOGY

9700/33 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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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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(i)				[1]
	size or diameter or length o or colour or whole or same shape;	r width or su	urface area (bod)) or volume (bod)
	Ignorenumbermass			
(ii)				[1]
	(any one temperature) ^o or <u>degree(s) C</u> AND any whole number 80 to and including 100 ;			iding 100 ;
(iii)				[3]
mp1	(0).3 AND (0).2 AND (0).1;			
	Not required are units zero		Do not give ma	ark if ect units e.g. mol dm ⁻³
mp2	cm³ or ml(s) shown at least once for R AND (0.3)7.5 and (0.2) 5 and (0.1)			d (0.2) 5 and (0.1)2.5;
• units • zero mp2 mp2 mp2 mp2 mode incorrect units e.g. mode inc				
mp3	values of (R and W) for ALL	es of (R and W) for ALL tubes must add up to 10 (minimum two tubes);		
(iv)			[1]	
	cm³ or ml(s) once	AND(volur	me of R)	AND (one volume of Benedict's) any one whole number 2 to 10 that is 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10;
	mp2	size or diameter or length of or colour or whole or same shape; Do not give mark if	size or diameter or length or width or so or colour or whole or same shape; Do not give mark if	size or diameter or length or width or surface area (bod) or colour or whole or same shape; Do not give mark if

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	(v)		
	mp1	table with all cells drawn	AND heading (top row or column to left of recorded data) percent(age) or % conc(entration) (of)R or reducing sugars;
PDO recording 2		Do not give mark if % in cells of headed column other units e.g. mol dm ⁻³ more than one row in one cells.	
PDO re	mp2	(heading for any column/row includi only time (with) s or sec(onds);	ng mean)
		Do not give mark if units in cells of this column/ min(utes) headings for volumes or me concentrations in same cell	ethod information or in cells e.g. volumes and
mp3 (mark first column/row of recorded results) records at least three results with whole number that is any whole number less than 180 or rec		records at least three results with w	hole numbers only
ction 2		Must have • whole numbers between 3 are properties or more than 180'	Do not give mark if • '< or less than 180' • e.g. 0:45 or 50:45
MMO collection 2	mp4	(mark first column/row of recorded to recorded time for 0.4% is the shorter/lower value than	
2		 Must have units for time recorded som seconds with tenths or min: minimum two recorded time 'more than 180' 	sec anywhere

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(vi)	Do	not give mark if no results for R or results all more than 180 or S.		
ACE interpretation 1		AND uses only one of following values one value of 0.1, 0.2, 0.3, 0.4 between 0.1 and 0.2 between 0.2 and 0.3 between 0.3 and 0.4 less than 0.1 more than 0.4 or their own concentrations;		
AC		 Do not give mark if calculate or estimate between two of their concentration values description or colour only in results 		
(vii)		[2]	
	Do	not give mp 1 if no result for seeds ecf for mp 2		
	mp1	(should be) yes if result is positive for red	lucing sugar;	
ACE conclusion 2	Can have one of their result for S is negative for reducing sugar		reducing	
ACE co	mp2	positive result described for seed sample either time or change	colour so reducing sugars OR sucrose broken down;	
		OR negative result no colour change or stayed blue	AND so no reducing sugars OR sucrose not broken down;	

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(b)			[3]
		MUST mention seeds (in solution/sucrose) in correct context to access marks. Do not give mark if • change more than one variable	
mp1		(independent) 5 or more temperatures or described OR gives examples of 5 or more (units NOT rec	quired);
			Oo not give mark if change more than one variable in context of Benedict's test
8 3	mp2	(how to keep temperature standardised in cuse thermostat(ically-controlled) water-bath	
ACE improvements 3 mb3			ref. to temperature controlled room e.g. air conditioned or thermostat controlled room
mp3		(standardisation of variables only in context same number or example of number or mass lgnore amount OR same volume or example of volume with un OR concentration or example of concentration or OR (seeds NOT Benedict's) same time in water	ss or example of mass of seeds nits of sucrose of sucrose solution
	Do r		Oo not give mark if not idea that changing temperature
(c)		aw a chart then max 1 for O	[4]
	0	x-axis pH(p.h. PH Ph)	AND y-axis conc(entration of) reducing sugar(s) (/) mmol(e) hr ⁻¹ ;
ut 4	S	scale on x-axis	AND y-axis
PDO layout 4		1.0 to 2 cm with 4 at origin labelled each 2c	m 10 to 2 cm labelled each 2 cm;
PDO		except 8 need not be labelled	except origin and 60 need not be labelled
	Р	correct plotting of • <u>five</u> points Check first four points for	or bark and last point for leaves;

AND (quality) smooth line for bark less than 1 mm thick use grid leaves and bark or use the leaves and bark or use than 1 mm thick use grid leaves and bark or use the leaves and set use the leaves and set use the leaves and set use t							Syllabus	Paper	
plots joined with ruled lines exactly point to point or curve through set of 5 points AMD (quality) smooth line for bark less than 1 mm thick use grid leaves and bark or use key; Additional guidance: O S Must have label of value of origin if zero not at origin P plots (crosses or centre of dot) must be nearer than halfway line – up or down or either side OR if meant to be within two lines then must not be on line above or below or either side ecf if origin not zero but use scales as given ecf if scale correct but not labelled every 2 cm ecf if reverse axes and scale is x-axis 20 to 2 cm and y-axis to 1 to 2 cm ecf if scale of pH 2 to 2 cm on x-axis or y-axis L Do not give mark if • any cross or dot too large Do not give mark if • any feathery or gap in line or dashed line • any irregular thickness • any extrapolation (ii) (activity/concentration of reducing sugars) increases/rises to (pH) 5.3 AND (quality) month for bark less than 1 mm thick use grid leaves and bark or use seales as given earer than halfway line – up or down or either side Do not give mark if • any feathery or gap in line or dashed line • any irregular thickness • any extrapolation (ii) AND decreases to (pH) 7.8; or rises by 2.5				GCE AS/A LEVEL – Octo	ber/Nov	ember	2012	9700	33
S Must have label of value of origin if zero not at origin P plots (crosses or centre of dot) must be nearer than halfway line – up or down or either side OR if meant to be within two lines then must not be on line above or below or either side Can have ecf if origin not zero but use scales as given ecf if scale correct but not labelled every 2 cm ecf if reverse axes and scale is		plots joined with ruled lines exactly point to point or AND (quality) smooth line for bark I than 1 mm thick use				for each lin			
S Must have label of value of origin if zero not at origin P plots (crosses or centre of dot) must be nearer than halfway line – up or down or either side OR if meant to be within two lines then must not be on line above or below or either side Can have ecf if origin not zero but use scales as given ecf if reverse axes and scale is x-axis 20 to 2 cm and y-axis to 1 to 2 cm ecf if scale of pH 2 to 2 cm on x-axis or y-axis L Do not give mark if any cross or dot too large To not give mark if any feathery or gap in line or dashed line any irregular thickness any extrapolation (ii) (iii) (activity/concentration of reducing sugars) increases/rises to (pH) 5.3 AND decreases to (pH) 7.8; or rises by 2.5	Addi	tion	nal guida	ance:					
P plots (crosses or centre of dot) must be nearer than halfway line – up or down or either side OR if meant to be within two lines then must not be on line above or below or either side Can have ecf if origin not zero but use scales as given ecf if scale correct but not labelled every 2 cm ecf if reverse axes and scale is x-axis 20 to 2 cm and y-axis to 1 to 2 cm ecf if scale of pH 2 to 2 cm on x-axis or y-axis Do not give mark if any cross or dot too large Do not give mark if any feathery or gap in line or dashed line any irregular thickness any extrapolation (ii) (activity/concentration of reducing sugars) increases/rises to (pH) 5.3 AND decreases to (pH) 7.8; or rises by 2.5	0								
OR if meant to be within two lines then must not be on line above or below or either side Can have ecf if origin not zero but use scales as given ecf if scale correct but not labelled every 2 cm ecf if reverse axes and scale is x-axis 20 to 2 cm and y-axis to 1 to 2 cm ecf if scale of pH 2 to 2 cm on x-axis or y-axis Do not give mark if • any cross or dot too large Do not give mark if • any feathery or gap in line or dashed line • any irregular thickness • any extrapolation (ii) (activity/concentration of reducing sugars) increases/rises to (pH) 5.3 AND decreases to (pH) 7.8; or rises by 2.5	S	Μι	ıst have	label of value of origin if zero r	not at oriç	gin			
Can have ecf if origin not zero but use scales as given ecf if scale correct but not labelled every 2 cm ecf if reverse axes and scale is x-axis 20 to 2 cm and y-axis to 1 to 2 cm ecf if scale of pH 2 to 2 cm on x-axis or y-axis Do not give mark if any cross or dot too large on the proof of the pr	Р	plo	ots (cross	ses or centre of dot) must be ne	earer thai	n halfwa	ay line – up	or down or e	either side
ecf if origin not zero but use scales as given ecf if scale correct but not labelled every 2 cm ecf if reverse axes and scale is x-axis 20 to 2 cm and y-axis to 1 to 2 cm ecf if scale of pH 2 to 2 cm on x-axis or y-axis Do not give mark if any feathery or gap in line or dashed line any irregular thickness any extrapolation (ii) (activity/concentration of reducing sugars) increases/rises to (pH) 5.3 AND decreases to (pH) 7.8; or rises by 2.5		OF	R if mear	nt to be within two lines then mu	ıst not be	on line	above or	below or eith	er side
any feathery or gap in line or dashed line any irregular thickness any extrapolation (ii) (activity/concentration of reducing sugars) increases/rises to (pH) 5.3 AND decreases to (pH) 7.8; or rises by 2.5		 ecf if origin not zero but use scales as given ecf if scale correct but not labelled every 2 cm ecf if reverse axes and scale is x-axis 20 to 2 cm and y-axis to 1 to 2 cm any blobs or dots alone any cross or dot too large 							
(activity/concentration of reducing sugars) increases/rises to (pH) <u>5.3</u> AND decreases to (pH) <u>7.8;</u> or rises by <u>2.5</u>	L	 any feathery or gap in line or dashed line any irregular thickness 							
increases/rises to (pH) <u>5.3</u> AND decreases to (pH) <u>7.8;</u> or rises by <u>2.5</u>		((ii)						[1]
(iii)	(activity/concentration of reducing sugars) increases/rises to (pH) 5.3 AND decreases to (pH) 7.8; or rises by 2.5					l) <u>7.8;</u>			
1		(iii) [1]							
In correct context idea of (enzyme) denatured or denaturation;									
[Total: 2									[Total: 22]

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2 (a)	(i)			[5]		
PDO layout 1	mp1	Do not give mark if drawn over the print of question or any shading anywhere or any ruled or compass lines or break in outline which does not have a line to seal open ends	AND Do not give mark if smaller than 60 mm across widest point	AND (clear, sharp, unbroken lines); Do not give mark if • less than 3 enclosed area the outermost enclosed area has • any part of line 1mm or thicker (use grid) • any feathery or dashed or gap in line • any 'tails' or overlaps		
	mp2	no cells drawn AND whole	section drawn;			
mp3 (epidermal layer and endodermis) both layers drawn as paired lines with a gap between the layers; Do not give mark if • regular enclosed areas e.g. ovals or circles between inner						
MM	mp4	line separating pith from endodermis layer is continuous and wavy OR for epidermis three lines (two layers) for most of layer;				
-	mp5	labels cortex with label line touching;				
MMO decision 1		Do not give mark if any label which is b any label written with	oiologically incorrect e.g. a	animal or cell structure		
	(ii)			[4]		
PDO layout 1	mp1	drawn over the print of question	AND Do not give mark if smaller than 40 mm across widest cell;	AND (clear, sharp, unbroken lines) outer boundary lines of any cells Do not give mark if • less than 5 cell outlines any of outermost lines have • any line 1 mm or thicker (use grid) • any feathery or dashed or gap in line • any 'tails' or overlaps		

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	mp2	only five complete cells drawn		each cell must touch another cell at least at one point to form one group;	
on 2				Do not give mark if	
MMO collection 2	mp3	at least one intercellular space at least 3 mm across at widest point OR at least three cells with rounded shape with no straight sharp corners in correct context;			
		Can have	Do not give mark if or more cells raw EM organelles e.g. mitochondria raw incorrect cell structure e.g. sieve plates, Il cells drawn separate		
PDO recording	mp4	all cells with cell walls drawn as double lines all the way round (inner line can touch but not cross outer line-overlap) AND (between any two adjacent cells middle lamella drawn) so three lines less than 4 mm across at widest point;			
(b)	(i)			[3]	
MMO decision 1	mp1	Ignore first box second box must be whole number 3 to 92 W O ex		ND ITHER ITH	
PDO display 1	mp2 (either box in Step 2) 1000 or 10 ³		aı	ND ny answer from step 1 in other ox;	
Ġ		ecf any answer to step 1			
ACE interpretation	mp3	μm or mm AND answer from step 1 ×1000;			

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(ii) [2]				
tion 1	mp1	measures correctly in eyepiece graticule units; measures total length 57 or 58 or 59 or 60 or 61 or 62 (epg units)		
MMO collection 1			micromet	or cm or m or stage
play	mp2 (shows multiplication by answer from (b)(i)) any one value (multiplied by) <u>X</u> by <u>answer from (b)(i) step 2;</u>			
PDO display		Can have • alternative signs • or * or value (b)(i) Do not give mark if • division shown		
(c) [4]				
PDO recording 1	mp1	organise as a table with only three columns or rows separated by lines (no cells needed) Ignore number column	AND headings in any order only K1/slide and Fig 2.4	AND third column/row contains list of tissues;
PDO re		(features) K1/slide. Fig 2.4 (K1 or Fig 2.4 either way round and other colur left, right or in middle),		

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			feature	K1	Fig. 2.4	
		mp2	(vascular bundles or tissue shape)	absent or not visible/seen or cross shape or not in ring or irregular	present or visible/distinct or ring or regular;	
	max 1		(position)	inner or inside or near endodermis/pericycle	outer or towards outside or near epidermis;	
			(quantity of vascular tissue bundles/xylem/phloem)	Idea of less or small(er) or few(er), narrow(er)	Idea of more or large(r) or wide(r);	
ons 3			cambium	no(one) or absent or has not	yes or present or has;	
ACE interpretations 3		mp3	pith or middle or centre	any difference for central area either way round e.g. present vs absent or small(er) vs large(r) or not hollow vs hollow;		
	max 2	mp4	endodermis or pericycle or stele	yes or present or has	no(one) or absent or has not;	
		max 2	mp5	cortex	large(r) or wider or more	small(er) or narrower;
			mp6	epidermis	thin(ner) or narrow(er) or one cell	thick(er) or wide(r) or large(r) or more than one cell
			thickened layer/ collenchyma/ sclerenchyma	no(one) or absent or has not	has or present or yes;	
		mp7	hairs (root) or (trichomes)	yes or present or has or many hairs or rough	no(one) or absent or has not or smooth;	

[Total: 18]