GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the October/November 2012 series

## 9700 BIOLOGY

9700/34

Paper 3 (Advanced Practical Skills 2), 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.



Page 2	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2012	9700	34

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)
- **<u>underline</u>** 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)

Page 3	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2012	9700	34

1 (	a) (i)		[3]				
AMO decisions 3	mp 1	(0).8 AND (0).6 AND (0).4 AND (0).2;					
	mp 2	(for correct concentration) <b>Ignore</b> 1% <u>cm<sup>3</sup> or mls shown at least once <b>AND</b> at least three</u> correct volumes of E with 0.2% difference between concentrations; No ecf if incorrect concentrations.					
2	mp 3	values for at least <b>three E</b> and <b>W</b> a	add up to 5;				
	(ii)		[max 1]				
decisions nax 1		Idea of • replace_enzyme with water • W/water either as beaker or ac • W/water and S/milk;	dded to test-tube				
Do not give mark for more than one idea			one idea				
	(iii	)	[5]				
	mp 1	table with all cells drawn <b>AND</b> heading (top row or column to left of recorded data) <u>percent(age) or % conc(entration) of E or enzyme;</u>					
rding 2		Can have • no outer boundary Ignore • test-tube/additional columns • notes outside area	<ul> <li>Do not give mark if</li> <li>% in cells of headed column</li> <li>other units e.g. mol dm<sup>-3</sup></li> <li>no percentage or %</li> <li>two rows in one cell for multiple trials</li> </ul>				
DO reco	mp 2	(heading for any column/row includ only <u>time</u> (with) <u>s or sec(onds)</u> ;	ding mean)				
		<ul> <li>if have columns/rows for test-tubes or observations e.g. colour</li> <li>any notes outside area lgnore</li> <li>heading for test-tubes</li> <li>t or T</li> </ul>	<ul> <li>Do not give mark if</li> <li>units in cells of this column/row</li> <li>e.g. 45' (units)</li> <li>min(utes)</li> <li>headings for volumes or method information or in cells</li> <li>e.g. volumes and concentrations in same cells</li> </ul>				
MMO colle	mp 3	(mark first column/row of recorded records whole numbers only for Al that is any whole number between	time) <u>VY four</u> (concentrations including control/0) 3 and 240 or records > or more than 240;				

	Page 4		Mark Scheme		Syllabus	Paper
			GCE AS/A LEVEL – October/N	ovember 2012	9700	34
		Do r •	ot give mark if < or less than 240 e.g. 0:45 or 50:45			
	mp (r 4 re Ig		k first column/row of recorded time for rded time for <u>1%</u> is shorter time/lowe <b>ore</b> control/0	or recording correct r value than lowest	pattern) concentration;	
		Mus •	<b>t have</b> units for time recorded somewhere e	.g. seconds with te	nths or min:sec	
MMO decision 1	mp 5	reco <u>'&gt; or</u>	rds control or 0 more than 240' (seconds/s)			
	(iv)					[1]
~		caus	se of error	WITH idea of erro	r	
nterpretation		end- OR <u>time</u> OR <u>t</u>	point or when goes clear <u>in water-bath</u> <u>cemp</u>	judging or observ seeing or figuring or varies or subjective	ing out	
ACE i				different or varies changes;	or not the sam	e or drops or
	(v)					[3]
	mp 1	(inde at lea OR Idea	ependent) ast 3 pHs or at least 3 examples or lo of keep enzyme conc same/use E <b>A</b>	ow pH and high pH <b>ND</b> range of/differe	and neutral/pH ent pHs;	7;
ements 3		Do r •	<b>not give mark if</b> change more than one variable			
E improv	mp 2	(met (for a	hod to change pH) all pHs) use <u>buffers;</u>			
AC	mp 3	(dep <u>divid</u> or <u>divid</u> or plot	endent) rate from data l <u>e 1 by time</u> l <u>e 1000 by time</u> graph of <u>pH against time;</u>			

Page 5	
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Mark Scheme	Syllabus
GCE AS/A LEVEL – October/November 2012	9700

Paper 34

	(b) (i)		[4]
PDO layout 4	0	<i>x</i> -axis <u>time (/) min(utes)</u> <b>AND</b> <i>y</i> -axis <u>area of gelatine(/) mm<sup>2</sup>;</u>	
	S	scale on <i>x</i> -axis <u>20 to 2 cm labelled each 2 cm</u> except origin and 100 <b>AND</b> <i>y</i> -axis <u>50 to 2 cm labelled each 2 cm</u> except origin and 200;	
	Р	<ul> <li>correct plotting of</li> <li>points <ul> <li>Ignore plots at 200</li> </ul> </li> <li>as small cross (use square on grid) or dot (in circle use grid) or cross in circle to within half a square;</li> </ul>	
	L	plots joined with <u>ruled lines</u> exactly point to point AND (quality) <u>smooth line less than 1 mm thick</u> AND ( <u>for each line</u> ) a label with correct pH or key;	

## Additional guidance:

	guidence g							
0	Ignore abbreviations e.g. t/T or A/a							
S	ecf if no labels for O or if reverse O then scale must use more than half grid for	<ul> <li>Do not give mark if</li> <li>awkward scale e.g. to each 2 cm</li> </ul>						
	<ul> <li>both x and y axes</li> <li>Must have</li> <li>label of value of origin if zero not at</li> </ul>		<u>Time /mins</u>	<u>Area/mm<sup>2</sup></u>				
			15	40				
	origin		18	80				
			25					
			30					
			40					
Ρ	<ul> <li>Can have ecf if x-axis not 0 if scale 20 to 2 cm even</li> <li>Do not give mark if</li> <li>awkward scale</li> <li>any blobs or dots alone</li> <li>any cross too large</li> </ul>	1						
L	<ul> <li>Can have</li> <li>ecf from incorrect P</li> </ul>	Do   • •	not give mark if any feathery line any irregular thick any extrapolation	ness either end				

Page 6			Mark Scheme	Syllabus	Paper
			GCE AS/A LEVEL – October/November 2012	9700	34
	(ii)	lgno Do r	ore ref to enzyme activity not give mark if wrong context		[2]
erpretation 2	mp 1	Ide as/ OR pH OR are <b>ora</b> pH OR are	ea of with increasing/longer <u>time</u> <u>area/gelatine /protein</u> decre 4.0 more area/gelatine /protein hydrolysed/broken dow a/gelatine /protein decreases quicker/more a 6.4 less area/gelatine /protein hydrolysed/broken down a ea/gelatine /protein decreases slower/less;	ases more in pl n in same time, i in same time/s	H4 than pH6.4 /faster slower/it
ACE int	mp 2	(p⊦ or i OR (p⊦ Re pH <b>Ig</b> n	H 4) goes to zero or all area/gelatine/protein hydrolysed/ no area/gelatine/protein left H 6.4) area/gelatine/protein goes to half or 100 (mm <sup>2</sup> ); T to other quoted figures so 4 with time and area <b>AND</b> pH 6.4 with ref to same time <b>hore</b> units	/broken down and area	
(iii)				[3]	
	mp 1	(p⊦	1 4) nearer/almost or at <u>optimum;</u>		
conclusions 3	mp 2	(pF enz or i ora (pF enz or f OR pH	H 4/acidic/lower pH) zyme/it is more active or the activity higher/faster or wor more (ESCs) or more (substrate binds to enzyme/active a H 6.4 or alkali or higher pH) zyme/ it is less active or the activity lower/slower few (ESCs) or few (er) (substrate molecules bind to acti a 4.0 is fast and pH 6 is slow;	ks best/digests sites) ve sites)	more
ACE	mp 3	cor enz ide <b>Ign</b> OR (pF Ide	rrect ref. to for either pH zyme substrate complexes or ESCs a that substrate (molecules) bind go into <u>active sites;</u> nore collision(s)/effective collisions { 1 6.4) idea of enzyme denatured a of enzyme shape/structure/molecule altered or bonds	disturbed	
					[Total: 22]

	Page 7		Mark Scheme	Syllabus	Paper
			GCE AS/A LEVEL – October/November 2012	9700	34
2	(a) (i)	lgnc	re additional lines/circle round drawing of specimen		[5]
	mp 1	qu	ality of plan diagram;		
		Do •	not give mark if drawn over the print of question or <u>any</u> shading or <u>any</u>	ruled lines	
layout 1		•	smaller than 50mm across widest point of midrib – 5 s sharp, unbroken lines)	squares on grid	AND (clear,
РВО		• an <u>y</u> •	stomata/breaks open-ended less than four enclosed areas y of the line of enclosed area under outermost enclosed <u>any</u> line 1 mm or thicker <u>any</u> feathery or broken/dashed line or gaps <u>any</u> 'tails' or overlaps	outline has	
3	mp 2	no	cells drawn AND complete leaf drawn;		
) collection	mp 3	at (up <b>Ig</b> r	east five lines counted across leaf as line through mide oper to lower epidermis); nore lines for vascular bundle	lle of central re	gion across
DMM	mp 4	cei ova	ntral region drawn with at least 3 enclosed areas in shar al top to bottom;	be which is not	a symmetrical
on 1	mp 5	lab in v	els <u>xylem</u> with line touching line around enclosed area o vascular bundle with at least two regions;	or ending inside	e enclosed area
MMO decisi		lgr • Do •	nore any labels identifying tissues associated with plant not give mark if any label which is biologically incorrect e.g. from anim any label written within drawn area	al	

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Page 8	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2012	9700	34

(ii)		
PDO layout 1	mp 1	<ul> <li>quality of drawing;</li> <li><b>Do not give mark if</b> <ul> <li>drawn over the print of question or <u>any</u> shading or <u>any</u> ruled lines</li> </ul> </li> <li>smaller than 50 mm across widest cell <b>AND</b> (clear, sharp, unbroken lines)</li> <li>less than 3 cell outlines <ul> <li>any of outermost lines have (even if more than 3)</li> <li><u>any</u> line 1mm or thicker</li> <li><u>any</u> feathery or broken/dashed line or gaps</li> <li><u>any</u> 'tails' or overlaps</li> </ul> </li> </ul>
llection 2	mp 2	only three complete cells drawn <b>AND</b> cells must touch another cell at least at one point to form one group;
	mp 3	at least one cell has at least four internal enclosed areas drawn;
MMO co		<ul> <li>Do not give mark if</li> <li>additional organelles e.g. mitochondria, etc</li> <li>lines/dots drawn within chloroplast enclosed areas</li> </ul>
PDO recording 1	mp 4	cell walls drawn as double lines with middle lamella between two complete adjacent cells;
sion 1	mp 5	at least two cells must contain at least five small randomly scattered enclosed areas and labels <u>only one</u> chloroplast in any one cell with label line touching outermost line of chloroplast or into middle of chloroplast;
MMO deci		<ul> <li>Do not give mark if</li> <li>small enclosed areas form single line around most of boundary of any two cell</li> <li>any label other than chloroplast</li> <li>any label within drawn lines</li> </ul>

Page 9	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2012	9700	34

	(b)		[3]
MMO collection 1	mp 1	shows unit as <u>mm</u> on measurements for <b>both</b> ( <b>Y</b> and <b>Z</b> ) or larger and smaller values <b>AND</b> measures <b>Y</b> and <b>Z</b> lines correctly; <b>Y</b> allow one of: 120(.00) or 120.5(0) or 121(.00) or 121.5(0) or 122(.00) or 122.5(0) or 123.(00) <b>Z</b> allow one of: 75(.00) or 75.5(0) or 76(.00) or 76.5(0) or 77(.00)	)
display 2	mp 2	<ul> <li>shows any value of Y divided by any value of Z</li> <li>OR</li> <li>shows multiplication of both Y and Z by same number to give whole numbers;</li> <li>Do not give mark if</li> <li>use <u>different</u> units for Y and Z</li> <li>conversions to metres</li> <li>conversions to μm</li> </ul>	
PDO	mp 3	as larger whole number <u>:</u> or <u>to</u> smaller whole number to <u>lowest common</u> <u>denominator</u> ; <b>Do not give mark if</b> • no measurements or working • if units	

Page 10 Mark Scheme		Syllabus	Paper	
		GCE AS/A LEVEL – October/November 2012	9700	34
(	c) (i)			[2]
	(ii)		[3]	
PDO recording 1	mp 1	(plan <u>no cells</u> ) has at least one line following outline in at least one 'wir <b>AND</b> central region contains at least three enclosed areas;	ng'	
MMO decision 1	mp 2	label lines and labels <b>P</b> , <b>Q</b> and <b>R</b> to three different featu	res;	

## Mark SchemeSyllabusGCE AS/A LEVEL – October/November 20129700

Paper 34

Labelled region	Fig 2.1	M1
mp 1 [2 marks] overall shape number of tissues/regions	has 'wings' or divided into two or irregular/ symmetrical/oval/AW; more;	oval or more round or straight or regular/asymmetrical/triangular; few;
mp 2 [1 mark] <b>Do not give mark</b> if membrane	thin(ner) layer or one cell thick or less/fewer cells or loosely packed cells or no thickened layer/cells or cells not as round/AW or rough or hair(s) or trichomes;	thick(er) layer or more cells or m compact/closely-packed or cells rounder shape or smooth or no hairs/trichomes;
mp 3 + 4 [max 2 marks] <b>Ignore</b> general shape of cells	Idea of thick layer; darker stained /contain more staining; OR longer /thinner/oval or more/closely packed cells OR (palisade cells/layer) missing/absent at <b>5</b> ;	Idea of thin layer; less stained; round(er) cells or few/loosely packed cells;
mp 5 [1 mark] <b>Do not give mark</b> <b>if</b> vacuole/s	more (air/intercellular) spaces or fewer cells more (spongy mesophyll) cells or larger area;	less spaces or more cells few (spongy mesophyll) cells/sm area;
mp 6 + 7 [max 2 marks] <b>Do not give mark</b> <b>if</b> vessel	two/divided/four/more areas more xylem/cells (vessel <u>s</u> ) more xylem to phloem ; OR xylem inside phloem/xylem in centre phloem outside; OR cross-shape /butterfly shape; OR labels cells around it as present;	one/single/ less; phloem one side only or not arou xylem; round or oval shape; no /few cells ;
mp 7 + 8 [max 2 marks]	cross shape/butterfly shape; bundle sheath present or absent or layer or cells present/absent;	round or oval or absent; bundle sheath present/absent or layer/cells present/absent;
mp 9 [1 mark]	indent or gap or curled or <u>sunken</u> stoma(ta) or present;	straight or no indent or no gap or not curled or absent;
mp 10 [1 mark]	fold or ridge or lobe or present;	no fold or no wings or absent;