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for the guidance of teachers

9700 BIOLOGY

9700/34

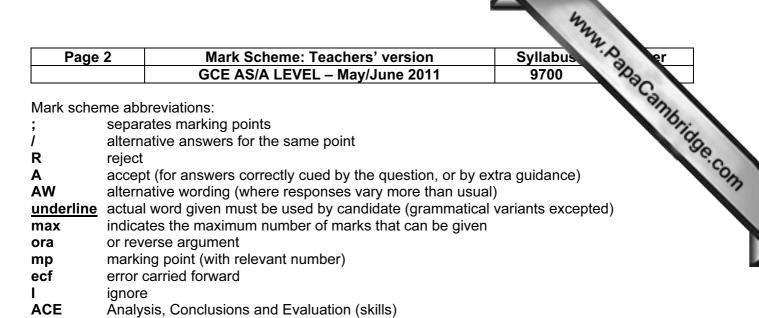
Paper 32 (Advanced Practical Skills 2), maximum raw mark 40

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 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 May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



- **PDO** Presentation of Data and Observations (skills)
- **MMO** Manipulations, Measurement and Observation (skills)

1 (a		Page 3 se information in Table omplete Table 1.2.	GCE AS	<u>cheme: Teachers' versio</u> /A LEVEL – May/June 20 nich substances you wou	11 9700	Paper 34 in each of the four plant of	PapaCall extra
		source of plant ex	xtract	substanc	es present in each of the	e plant extracts	
				starch	sucrose	glucose	
N 1		root in winter/S2		\checkmark	X or gap	X or gap	
ons 2		root in spring/S4		\checkmark	(X or ✓ or gap)	\checkmark	
MMO decisions		phloem sap in sum	ımer/S3	X or gap	\checkmark	X or gap	
D D		phloem sap in wint	ter/S1	Х	Х	Х	
	[1]	Additional guidance Do not give if hybrid tick/cross or mixture of gaps and crosses 					
	(ii) De			 hybrid tick/cross or mixture of gaps			[2
				 hybrid tick/cross or mixture of gaps			[2
		escribe the tests that sh	now that sucrose	 hybrid tick/cross or mixture of gaps is present in a plant ext 			[2]
MMO decisions 2	Tic	escribe the tests that sh ck where mark awarded. (with Benedict's/reduci	ing sugar test) ult/reaction or no AND neutralise OR add	hybrid tick/cross or mixture of gaps is present in a plant ext change or stays blue; A en (bi)carbonate ate			[2

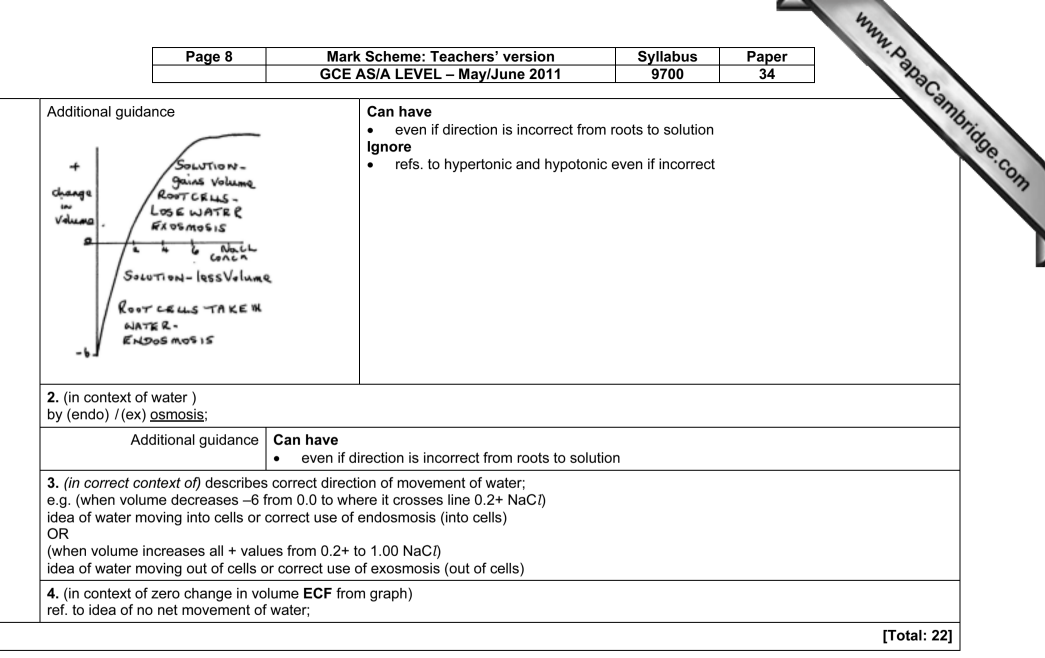
		Page 4	Mark Scheme: Teachers' version Syllabus Paper GCE AS/A LEVEL – May/June 2011 9700 34 and record your observations. /n AND heading (top or left) sample(s) ; nce Ignore						
		epare the space below a se vertical line of ticks	and record your observations.						
	[1]	table with all cells draw	n AND heading (top or left) sample(s) ;						
PDO recording 2		Additional guidar	nce Ignore test-tube/additional columns Can have no outer boundary solution(s) or extract 						
DO rec	[1]								
		Additional guidance Do not give mark if heading for description of test or test only needs to be what is being recorded additional columns/rows with volumes of reagents or temperatures if 'result' heading is actually for conclusion/identification 							
	[1]	shows only tests for sta reducing sugar and nor sugar							
ection 2		Additional guida	 Do not give mark if Biuret or protein test with results anywhere 						
MMO collection	[1]	· · · · · · · · · · · · · · · · · · ·	reducing sugar Benedict's) AND (after hydrolysis) lue or no change any correct colour (green/yellow/orange/brown/red);						
		Additional guida	ance Can have combination of colours greeny yellow Do not give mark if just positive and negative or ticks and crosses 						

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		Page 5		heme: Teachers' version	Syllabus	Paper	2.0
			GCE AS/	A LEVEL – May/June 2011	9700	34	Dac
	(iv) Co	mplete Table 1.4 to ma	tch the samples,	S1, S2, S3 and S4, with each p	lant extract.		Phil
on 1	[1]	Source of plant extra	ct sample (S)2				
ACE interpretation		root in spring phloem sap in summ	(S)4				
inter		phloem sap in winter all correct only one per	(S)1;				
(b)		ate <i>three</i> variables whic ch of these variables th		nould keep the same in this inve	estigation. Descri	ibe how the studen	t would keep [4]
MMO decision 1	[1]	three relevant variables below	selected from				
lax 3	max 3	1. size/dimensions/e.g length OR (surface) area or/to vol OR mass/weight (of root tissue)		use (metre) ruler or Vernier calli borer to cut discs/cylinders OR use balance to keep mass the s		use of knife/blade/s	calpel/cork
ents n		OR 2. root or plant		same plant or species/type or s	ame root or part of	f root or same age;	
improvements max		3. volume of (sodium chloride) solution or example of volume (10 or more) with units (Ignore amount)		uses syringe/measuring cylinder/graduated pipette or graduated test-tube or burett to keep same/example of volume;			tube or burette
ACE ii		4. evaporation (from so tubes/ beakers)	lutions or test-	cover the containers/bungs into	test-tubes;		
		5. temperature		use thermostatic(ally-controlled) Give mark for incubator or tem Do not give mark if air-condition	perature controlled		
		6. example of time more	e than 20 mins;	(time only)use stop clock or stop	watch or clock or t	timer/chronograph/	chronometer;

	Page 6		e: Teachers' version VEL – May/June 2011	Syllabus 9700	Paper 34	www.papaCambridge
	lot a graph of the data show CHART then max 2 for O a					mbrid
[1]	x-axis conc(entration) of sodium NaCl (/) mol dm ⁻³ or mol/dm ³	chloride/ cha (/) c	D <i>y</i> -axis inge in /∆ volume (of solution) cm ³ ; not give mark if V			39
	Additional guidance Must have • units on x-axis and y-axis					
[1]	scale as <i>x</i> -axis <u>0.20 to 2 cm</u> Must label each 2 cm	<u>2.0</u>	D <i>y</i> -axis <u>to 2 cm;</u> st label each 2 cm			
	 Additional guidance Do not give mark if awkward scale e.g. 0.25 to 2 cm x-axis scale not written on each 2 cm if numbers to right of <i>y</i>-axis Must have negative below 0 and positive above 0 					
[1]	correct plotting of each po	int;				
	Additional guidance C 0.00 (-)6.0 0.25 (+)1.0 0.50 (+)4.5 D 0.80 (+)5.2 1.00 (+)5.2	mm by 4 mm squ me as other plotted				
[1]	lines point to point or smoo all points and horizontal lir two points		ner than half squa	re;		

		Page 7	Mark Scheme: Teachers' version GCE AS/A LEVEL – May/June 2011	Syllabus 9700	Paper 34	Papac					
		Additional guidance	 Do not give mark if less than 5 plots line of best fit any feathery line irregular thickness 			Papacan					
	(;;;;) 0		no extrapolation or meets axes 2 mm or more								
			m chloride concentration where there is no chang m chloride concentration.	e in volume of s	solution.	[1] [1]					
	[1]	clearly shows with line(s) or point on line shown at 0 change in volume;								
	[1]	estimate correct from graph at 0 change in volume;									
ACE interpretation 2		Additional guidance	 rounding down to two decimal places e.g. 0.20 or with (0.025 scale) e.g. 8.5 x 0.025 = 0.27 Do not give mark if any estimate if <u>shown on graph</u> if between 0.8 a estimate any scale precision is to half square e.g. square is 0.01 so answers can only be to 2 decimal So on the awkward scale of 0.25 to 2 cm therefore 2 can only read to half square values, not in between. 	nd 1.0 g. 0.2 to 2 cm the places. mm = 0.025 and	erefore 2 mm = 0.02 and h d half square is 0.0125 the	erefore					
	(iv) U	se your graph to explair	n the effect of the different concentrations of sodiu	um chloride sol	ution on root cells.	[3]					
ACE conclusions max 3		1. (water) moves from high/less ne OR from higher/less negative OR to lower/more negative v OR									

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		Page 9		e: Teachers' version VEL – May/June 2011	Syllabus 9700	Paper 34	www.papacambridge.ge	
2 (a)) Draw	v a large plan diagram of the s	specimen shown	in Fig. 2.1. Label the epide	ermis.		Canno.	
	[1]	clear, sharp, unbroken lines	AND no shading	AND larger than 50 mm acros	s bottom of arc to t	op;	100e	
PDO layout 1		Additional guidance	 three or me semicircle Do not give m drawn ove any line this 	 Must have minimum of three or more hand-drawn lines and at least two enclosed area/vascular bundles in a semicircle or less Do not give mark if drawn over the print of question any line thicker – 1 mm or more any feathery line or broken or overlaps in the lines 				
O on 2	[1]	no cells drawn AND section drawn with four/five complete vascular bundles;						
MMO collection	[1]	(inner layer) drawn irregular (not smooth);						
PDO recording 1	[1]	(stoma) drawn as gap or feature						
	[1]	(vascular bundles observed and drawn the (incomplete) vascular bundle at left hand side;						
on 2	[1]	correct label with label line or a	adjacent to correc	t layer to <u>epidermis;</u>				
MMO decision		Additional guidance	 lower or up labelled top no top or b any label v 	a rk if oper or cells p irregular line epidermis oottom line drawn (no context which is biologically incorrect within drawn area		organ or animal		

(Page 10 re the space below 1 and that in Fig. 2.			SyllabusPape970034e differences between	- Spar
	Ν	lark fi	irst <i>four</i> difference	s only for THREE marks.			
recording 1	[1]	table	nise as a /Venn am/ruled boxes		AND first difference opposite each	other;	
reco		ŀ	Additional guidance	(<u>Fig.) 2.1</u> (<u>Fig.) 2.2</u>	(<u>Fig.) 2.2</u> (<u>Fig.) 2.1</u>		
	max 3		feature		Fig. 2.1.	Fig. 2.2	
		1.	vascular tissue/xylem/phloem		bundles/more/separate near middle/pith/edge	(no) bundle/one/l middle/centre;	ess;
		3.	hollow centre/pith		present/has/yes	absent/none/no	
)		4.	OR stele OR endodermis/b strip/suberised/pe	undle sheath/Casparian ericycle	absent/none/no absent/none/no	present/has/yes present/has/yes;	
		5.	air spaces OR chains of cells shape of cells		small(er)/not large/less absent/none/no round/circular	large(r)/more present/has/yes long;	
		6.	thickened cell laye or epidermis(layers		absent/none/no thin(ner) or 2/few layers thick(er) or 2	present/has/yes thick(er) or 3/mor thin(ner) or 1	e layers
		7.	epidermis or cuticle cuticle	e	regular/smooth absent/none/no	irregular/rough (d present/has/yes;	o not give damaged)
		8.	gap/stomata/guar	d cells	present/has/yes/one	absent/none/no;	
		9.	cortex/cells		present/has/yes/ more	absent/none/no few(er);	
		10.	one ref. to size of a air spaces or spec	any of features above but no imens	ot small(er)	large(r);	

		Page 11		Scheme: Teachers' version S/A LEVEL – May/June 2011	Syllabus 9700	Paper 34	· A abac
		Additional guidance Ignore tick and cross without a key diagrams 3-D descriptions such as spherical colours/staining Actual length of line Y is 495 µm. Use this to calculate the magnification of Fig.2.2.					www.papaco
	. ,	Actual length of line Y is 4	495 µm. Use th	nis to calculate the magnification	of Fig.2.2.		[4]
0 1 1	[1]	measures line Y in mm; 80 or 80.5 or 81 or 81.5 o	or 82 <u>mm</u>				
MMO collection		Additional guid	• unit	ave s somewhere that is clear eck Fig. For measurement			
г 1	[1]	(converts to same units) (mm to μm) X 1000 Or 80 000 or 80 500 or 81 or 82 000;	1 000 or 81 500				
decis		OR (converts μm to mm) 495/1000 or 0.495;					
MMO decision		Additional guid	 met Can hav evel 	give mark if tres anywhere or conversion to metr ve n if no units mm or cm anywhere correct measurement	es		
iy 2	[1]	shows division of converte OR division of actual mea					
) displa		Additional guid	lance Can hav • if nc	ve o units or incorrect measurement or	no or incorrect con	version e.g. metres	j.
PDO	[1]	answer as whole number 162 or 163 or 164 or 165					

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(iii		Additional g ge drawings of to nin is found.		Mark final answer as given on the line pro If no answer on the line then accept the fi Do not give mark if • two or more answers • any units given • more significant figs e.g. 0 nt patterns of thickening in the walls of	nal number shown		oapaCan vessel
	no shadi anywher everythir drawn	ng AND e any line	e longer s 50 mm c	 AND (clear, sharp, unbroken lines) Do not give mark if any ruled lines any line too thick (thinner than 1 r drawn over the print of question 	nm)		
[1]	OR		•	same or two types) number of vessels);			
		Additional	guidance	 Can have differences in pattern e.g. rings to sp bandings circular, spirals or reticulat thickening as in section of bands Do not give mark if any cell(s) or bundles of lines drawn 	e or shows as pits	circles or walls showing cle	ear extra
ວ ວິ[1]	drawn ar	ny one set of band	dings as tv	vo lines or shaded bands or if no bands the	en allow circles for	pits;	
≦ [1]	correct la	abel with label line	e to lignin v	vhich can be the wall or band;			
	Additional guidance Do not give mark if any label to a middle of a pit any label which is biologically incorrect e.g. from incorrect organ or animal label within drawn area Must have line to touch wall or band 						
						_	otal: 18]