MARK SCHEME for the May/June 2013 series

9700 BIOLOGY

9700/33

Paper 33 (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 May/June 2013 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
1	alternative answers for the same point
R	reject
Α	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)

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1	(a)					[max 11]
	Su	mmary:				
	(M	MO Decision) test for <u>glucos</u>	se/reducing suga	ar before <u>sucrose/n</u>	on-reducing su	gar;
	(M	MO Decision) tests only sol	ution(s) not ident	ified;		
	(M	MO Decision) appropriate v	olumes of Benec	lict's and sample;		
	marking test 1 te		test 2	test 2		
	mp1		glucose/rec	glucose/reducing sugar		reducing sugar
3		glucose/reducing sugar	sucrose/no	n-reducing sugar		
sions		glucose/reducing sugar			sucrose/non-	reducing sugar;
MMO decisions	mp2	<u>S1, S2, S3</u>	AND any tw without tes	wo of S1 , S2 , S3 t 1	AND only one without test 1	e of S1 , S2 , S3 and 2;
NM	mp3	check glucose/reducing sugar tes	st <u>cm ³</u>	AND Benedict's solution volume	equal to or m volume (of te	

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correct context of molecule tested and reagent shown by brackets.

MMO Decision on method	(starch) <i>idea of:</i> uses <u>iodine</u>	(<u>glucose</u>) <u>Benedict's</u>	AND <u>boil</u> or or boil/heat to <u>degrees</u> or <u>°C</u> AND any whole number 80 to and including 100 or range within 80 to 100 e.g. 80 to 100;	(sucrose) add HC1/named acid AND boil AND neutralise with NaHCO₃ or named alkali;
2	Do not give mark if • heat			
MMO Collection records results	(starch+iodine) <u>only one</u> positive result Blue/black or black		e or red or brown or any combination;	 (sucrose+Benedict's) only for test 2 or test 3 where after glucose test <u>only one</u> positive result green or yellow or orange or red or brown or any combination; ignore brick Do not give mark if S1 and S3 tested
		e recorded results for <u>all th</u>		
l ACE interpretation 1	(starch + iodine) (S) <u>2</u> and <u>starch;</u>	(glucose/ reducing sugar	+Benedicts)	(sucrose+Benedicts) only for test 2 if test 1 is glucose (S) <u>1</u> and <u>sucrose</u> ;

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	(b) (i)		1			[1]
ACE		1	<u>glucose;</u>			
(ii)						[4]
ing 2	mp1	table with	h all cells c	drawn	-	g (top row or left column of recorded observations) n (tested) or mixture or sample;
PDO recording	mp2	(observation of or change in) observation(s) or colour ;				
		allow recorded just a description of result e.g. yellow solution or no change				
	mp3	recorded only for S1 /sucrose AND S2 /starch any <u>results;</u>				
						Do not give mark ifrecorded S3 anywhere
MMO collection 2	mp4	(result for) just <u>S2/starch</u>				(glucose/Benedict's/reducing sugar test) green/ yellow/orange/red/brown or any mixture of these colours; If no reducing sugar test then (with iodine/starch test) yellow, orange, red, brown or any mixture of these colours
		Must ha	ve colour reco	rded		 Do not give mark if no change or positive or ticks unless key for colour
	(b) (iii	i)				[1]
usion 1	1	<u>\$2 or</u>	<u>r starch</u>	AND either <i>idea of</i> has g reducing sug		AND (glucose/Benedict's/reducing sugar test) turned green/yellow/orange/red/brown or positive;
ACE conclusion 1				OR <i>idea of</i> no st starch broke or starch/did hydrolysis	n down	AND (as starch iodine/test) did not turn blue/black or negative or stays yellow/orange/red/brown or no change

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(c))		[3]			
		 R if change another variable, e.g. R if change of temperature in contemperature 	use S1 , S2 and S3 . rext of Benedict's test, e.g. add Benedict's then change			
2	mp1	(independent variable) <i>idea of</i> at least 5 temperatures or examples (can have even if no units) (within range 5 to 100);				
ACE improvements 2	mp2	(in context of temperature change Idea of (maintained) in thermostat or describe use of heating and coolir AN	ic(ally-controlled) water-bath			
AC		A thermoregulatory electr(on)ic or digital incubator	 Do not give mark if air-conditioned or temperature-controlled rooms 			
	numb	he following only in context of chang er with S Icrose	ging temperature:			
Do no	t give i	mark if glucose				
nents	mp3	<i>(standardise variables)</i> keep volumes of E/enzyme AND S/substrate/starch/sucrose the same or any volume any volume between 2 cm ³ and 25 cm ³ (units once);				
nproven max 1	mp4	equilibrate E/enzyme and S/substrate/starch/sucrose separately described AND then mix;				
ACE improvements max 1	mp5	(dependent variable) <i>idea of</i> test with iodine or test for starch or <i>idea of</i> test with Benedict's or test for glucose/reducing sugar;				
	1		[Total: 20]			

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2 (a) (i)	Do no	t give either mar	k if include units oth	er than ep(g) u(nits	3)	[2	
	mp1		L	М	N	,	Р	
5		two	of <u>2 or 2.5 or 3 or 3.5</u> number can be used twice		AND any two of 6 or 6.5 or 7 or 7.5 or 8;			
		any			any number can be used twice			
MMO collection		Can	have ½					
IMO	mp2	any	four values which	n add up to 20 <i>;</i>				
2		Can	have 0.5 or ½				or fractions, e.g.	

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	(ii)					[3]
			suitable plan diagram;				
PDO layout 1	mp	51	Do not give mark if	 AND clear, sharp, unbroken lines Do not give mark if less than three enclosed areas (ignore cells) or any lines have any part of line 1 mm or thicker any feathery or broken or dashed line or gap any tail or overlap 			
PDO recording 1	ording 1 bin		second layer from R /bottom must be convex shape at top edge (curves up)			(line drawn from <u>right edge</u>)	
more than for				closed areas			
OMM	mp - Inorectation	53	(draws correct proporti measured along line fro length of first layer (nea	om J to R ,	- ,	ength of	the second layer from R ;
	(iii)					[2]
mp1 (inside the drawn outline) shows counting of all the complete 1 cm by 1cm squares AND those or more;			ND those squares which are half				
PDO display 2	mp2		umber clearly linked to b ND number clearly linke		or		r to smaller whole number mber over smaller number;
		М	 ust have whole number <u>71</u> to lowest denomin 			Do no • •	t give mark if units in ratio xylem and phloem

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(b)				[3]		
		suitable plan diagram;					
PDO layout 1	mp1	Do not give mark if • any shading • drawn over the print of the question • any ruled lines (ignore sector boundaries)		ot give mark if less than 60 mm from epidermis to base of centre vascular bundle	 AND clear, sharp, unbroken lines Do not give mark if less than 2 lines and less than 4 enclosed areas open-ended break in epidermis lines or any lines any part of line 1 mm or thicker (use grid) any feathery or broken or dashed line or gap 		
MMO collection 1	mp2	<u>no</u> cells	 AND drawn only a sector epidermis at least three small vascular bundles under epidermis at least one large vascular bundle nearer centre at least one other observable feature, e.g. air space or triangular feature or stoma/ta gap(s) or break(s) in epidermis; 				
			 Do not give mark if drawn whole stem drawn two opposite epidermal layers if 6 or more enclosed areas within any one region in any one vascular bundle 				
ecision	mp3	draws at least three vascular bundles each with at least three enclosed areas (regions);					
MMO decision 1				Do not give mark if	drawn just a band across		

(c)				[max 4]	
	do not	give mar	k if ref. to cell structures, e.g. (ce	ell) wall or vacuoles or nuclei or membrane	
PDO recording 1	mp1	organise rows	e as a table with columns and	AND heading <u>feature</u> ;	
	mpi				
	max		feature	description of K1 (Fig 2.1)	
	3	mp1	epidermis	smooth or no bumps or regular;	
		mp2	thickening/collenchyma sclerenchyma/	triangular or present or has or yes	
			or triangles/red cells	present or has or yes;	
		mp3	vascular bundles size	different sizes or small and large;	
e			(position)	idea of scattered or 'ring and others' or 'near/close to epidermis and in middle' or random;	
ACE interpretation max :			(shape or sheath/cells around vascular bundle)	oval shape or present or has or yes;	
rpreta			(number)	more or large(r);	
inte			(xylem (vessels/cells) N)	idea of large(r) or big(ger);	
ACE		mp4	air spaces or gaps or holes R vacuoles	large(r)or present or has or yes;	
		mp5	stomata or guard cells or gaps or holes or grooves or ridges	present or has or yes;	
		mp6	cuticle or idea of extra outer layer	present or has or yes;	
	ignor • • •	3-D deso tick or cr diagram	criptions, e.g. rugby ball shape ross without a key s ze except where shown	if no organisation then give mark only if description in same sentence as feature	

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	(d) (i)					[4]
		if drav	v a chart then only mp1 for orientation	on.		
	mp1	<i>x</i> -axis <u>time of</u>	⁻ day (/) h(s) or hr(s) or hour(s)	AND <i>y</i> -axis flow rate in xylem mg/min ⁽¹⁾ ;	(tissue /) mg mi	<u>n⁻¹</u> or
				R mg/min ^{−1}		
t 4	mp2	scale a	as x-axis	AND y-axis		
PDO layout 4			<u>r 5.00 to 2 cm labelled each 2 cm</u> e origin and 24:00 and 25:00)	<u>(0).1(00) to 2 cm la</u> (ignore 0.0(00) at		
Dd	mp3	● <u>fiv</u> ● as	: plotting of <u>e</u> points small cross (lines less than 4 mm e square;	ach) or dot(in circle) or cross in circ	le to <u>within</u> half
	mp4	<u>five</u> plo point	ots with <u>ruled</u> lines exactly point to	AND (quality) smooth line less than 1 mm thick;		
Add	itional	guidan	ce:			
mp1				Do not give mar change units for e		
mp2	mp2 ecf if no labels for axes or if reverse axes then scale is the same for time and flow rate			Do not give mar • awkward		
		ng as la	mark if origin on <i>y</i> -axis is not zero belled with correct value e.g.			
mp3	3 plots (crosses or centre of dot) must be nearer than halfway line					
	Can	ecf if	<i>x</i> -axis and <i>y</i> -axis reversed lose scale for simply the labelling 5, 10, etc.	cross too	scale	part of cross
mp4	Can have ecf from incorrect plots			Do not give mar • any extrap		

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	(ii)	[2					
ACE interpretation 2	mp1	idea of: (between 10.00 and 17.00 hours) flow rate increases;					
				 Do not give mark if ref. to decrease before increase ref. to 6:00 increase ref. to time increases or daylight 			
	mp2	quotes data at 10.00 as reading from their graph	AND 17.00	ID .00 as <u>0.455;</u>		AND must have units once mg min ⁻¹ or mg/min ⁽¹⁾ ;	
		A increase of 0.455 minus t reading at 10:00 e.g. 0.225 = 0.235 mg/min	heir	ecf u	inits used	on graph	
	[Total: 20]						