## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the May/June 2013 series

## 9700 BIOLOGY

**9700/32** Paper 32 (Ad

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 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

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)

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	Expected Answers					
1 (a	) (i)				[1]	
MMO decision 1	1	_	I of water in large beaker shown equal to or above I of yeast suspension in small beaker			
	(ii)				[1]	
MMO decision 1	1	mark (test-tube B or delivery	tube);			
	(iii) [6]					
	If recorded as graph or bar chart, not table, only mp4 and mp6 can be scored.					
ing 2	mp1	table with all cells drawn		<b>AND</b> headings (top row or left of recorded data column)  either temp(erature/)°C or time sec(onds) or s;		
PDO recording			Do not give mark if			
	mp2	heading <u>number</u> (of) <u>bubbles</u> ;		1		
O on 2	mp3	exactly 8 readings per run for higher temperature	AND exactly 8 readings per run for lower temperature  AND whole numbers only;			
MMO	mp4	first reading higher than last reading for both temperatures;				
2	mp5	higher temperature recorded f	īrst <i>;</i>			
MMO	mp6	one temperature <u>between 40</u> a				

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	(iv) [max 2]						
			cause of error	AND idea of error			
ACE Interpretation 2		mp1		(dependent_variable) (counting) bubbles	bubbles too fast/very fast/too many difficult rate varies miss(ed) some;		
rpret	max 2	mp2	size of bubbles	varies;			
Inte	Ш		(independent variable)				
ACE		mp3	temperature	can change/difficult to keep constant			
			or				
			reaction mixture/yeast/A	loses heat;			
			Do not give mark if  • state that temperature of room or water-bath/W or Y when in beaker changes				
	(v) [max			[max 3]			
mp1 (dependent variable)  gas syringe or idea of downward displacement of water and measure volume of gas or less/lower concentration or volume (not amount) of hydrogen peroxide of							
		mp2	(standardised variables)				
nts 3			put vaseline/grease around bung (in A) or r	replace with better-fitting bung			
/emei	8		pH (controlled using) buffer;				
ACE improvements	max	mp3	(independent variable)				
CE ir			maintained in thermostat(ically controlled water-bath)				
4		or describe use of heating and cooling or hot/cold water <b>AND</b> uses thermometer (to check temperature)					
	or describe how to insulate <u>A</u>						
	or more temps/bigger range of temps ( <b>not</b> two temps further apart/larger change in temps);						
		mp4	repeat more than once/replicates/more time	es/multiple tests;			

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(k	o) (i)		[1]	
_	1	circles 6% trial 3: 20	AND circles 12% trial 4: 9;	
MMO decision				
(k	o) (ii)		[1]	
~	1	13 (entered in gap in table or by question);		
ACE interpretation 1			Do not give mark if	
	(iii)		[4]	
	mp1	x-axis:  percent(age) or % conc(entration) (of) hydrogen peroxide or H <sub>2</sub> O <sub>2</sub>	AND y-axis: (mean) time (taken) to collect (20 cm³ of) oxygen or O <sub>2</sub> (/) sec(onds) or s;	
		Must have units for both axes		
	mp2	scale on <i>x</i> -axis: 5 to 2 cm, labelled each 2 cm	AND scale on y-axis 10 to 2 cm, labelled each 2 cm;	
• all six a circle		·	utside square on grid) <b>or</b> dot <u>in circle</u> <b>or</b> cross in	
PDO	mp4	six plots with  either  ruled lines exactly point to point or hand-drawn smooth curve for whole graph  starts and ends exactly at end points  also passes through at least two other points exactly within half a small square of any remaining points	AND (quality) smooth line less than 1 mm thick (check with grid);	

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	(iv)					[2]
ACE conclusion 2	mp1		<ul><li>more/m used/od used of more/m</li></ul>	nany <u>enzyme-</u> ate complexes/E-S		or at low concentrations:  • less/fewer <u>active sites</u> occupied/bind/join/used or  • less/fewer <u>enzyme-</u> substrate complexes/E-S complexes;
ACE mp2		mp2	idea of why reaches maximum rate (lin		active sites me concei ed	s or
	[Total: 21]				[Total: 21]	
2 (a	) (i)					[5]
PDO layout 1	mp1	any sha	ding ver the print of stion	Do not give mark if less than 40mm from outmost line to base of corner vascular bundle		AND clear, sharp, unbroken lines Do not give mark if  • less than two lines and less than four enclosed areas (ignore cells) or any lines with  • any part of line 1mm or thicker (use grid)  • any feathery or broken or dashed line or gap  • any tail or overlap;
	mp2	no cells drawn			AND top	right sector drawn;
10 tion 3	mp3	draws at least s	seven lines acros	ss any point of	f width of s	section (outside to inside);
MMO collection	mp4	<ul><li>wider</li></ul>	bundle: than deep <b>and</b> line not straight	or concave		ided into at least 3 regions (ignore l vertical rays);
MMO decision 1	mp5	or	pith with label line either touching or further to the centre than the innermost line further to the centre than the inside edge of the vascular bundle;			

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	(ii)				[5]	
	mp1	Suitable drawing;				
PDO layout 1		Do not give mark if	less than 40 mm at widest distance across largest cell		Do not give mark if  • less than six outer enclosed areas or if any outer lines (of enclosures)  • are thicker than 1 mm (use grid)  • are feathery, broken/dashed or have gaps • have tails or overlaps;	
	mp2	only <u>6</u> complete cells drawn		AND as two groups of 3 touching cells;		
MMO collection 3	mp3	seven or fewer cells in to	dimension of the biggest cell is at least		the biggest cell is at least 2 arrowest dimension of the	
M	mp4		cells: drawn with double lines all the way round <b>and</b> s of cells touch there must be 3 lines (representing the middle			
MMO decision 1	mp5	one correct label "cell wa finish between the two ce		ne which must t	ouch outermost line of a cell or	

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(iii) [3]									
MMO decision 1	mp1	shows measurements for both types of cell	or x.5 only or "lir		AND units as "eyepiece", (e)gu or epu or "units" or "divisions" or "lines" or "marks" written anywhere;				
		<ul> <li>Can have</li> <li>values recorded in any context, e.g. in addition</li> <li>½ instead of 0.5</li> <li>decimals in means</li> </ul>		<ul> <li>Do not give mark if</li> <li>no units</li> <li>units in m, cm, mm, μm, nm</li> <li>not clear which measurements correspond to which type of cell</li> </ul>					
OI.	mp2	shows division by number of cells (3 or more), for both cell types;							
PDO display 2	mp3	for final answer only: larger whole number to smanumber first) OR as fraction, with larger whole number	to the lowest common denominator;						
(iv)									
ACE conclusion 1	max 1	one from: thick walls large walls small cells/lumen closely packed cells no spaces between cells high ratio of wall to cell (much) staining;							

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(k	<b>(b)</b> [5]										
PDO recording 2	col		col	anise as table with three umns or rows separated lines (no cells needed)	AND two columns headed M1/slide and Fig 2.2 in any order	AND third column contains features;					
	mţ	mp2 only observable diffe		y observable differences (	s (at least two) recorded;						
		Do not give mark if describes "cell" rather than "section" or "stem" for incorrect tissues									
ACE interpretation 2				feature	Slide M1	Fig. 2.2					
	mp1 T mp1		o1	vascular bundles/vascula tissue/xylem/phloem	any comparative statement <b>except</b> size, or distance in from outside	any comparative statement <b>except</b> size, or distance in from outside, or in corners;					
	max 2	mp	o2	pith/centre	not hollow/(has) cells/more cells/big(ger) (not "present")	hollow/no cells/less cells/small(er) ( <b>not</b> "absent");					
		mp	53	thickened cells/ collenchyma/ sclerenchyma/fibres/ described	in corners/not (on) vascular bundles/idea of more ( <b>not</b> present/absent)	not in corners/(on) vascular bundles/idea of less ( <b>not</b> present/absent);					
		mp	o4	cortex/( layer) under epidermis	no/less/small(er) <u>air</u> <u>spaces</u>	yes/more/large(r) <u>air</u> <u>spaces;</u>					
		mp5		outer layer/epidermis	thick(er) or more/2 layer(s) of cells or no gaps/stomata/guard cells or trichomes/hairs (not root hairs) (not smaller)	thin(ner) or less/1 layer of cells or gaps/stomata/ guard cells or no trichomes/hairs ( <b>not</b> root hairs) ( <b>not</b> bigger)					
					•	[Total: 19]					