## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the October/November 2012 series

## 9700 BIOLOGY

9700/35 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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1 (	a) (i)		[3]
	mp 1	(labels for concentration (0).3 AND (0).03;	on under correct sequence of beakers)
MMO decision 3	mp 2	(for dilution of C) cm <sup>3</sup> o dilution or shown by ar	r ml(s) shown <b>AND</b> shows transfer of 1 (cm <sup>3</sup> ) of 0.3 (%) to next row;
10 de		Do not give mark if in	correct concentrations
M	mp 3	(for water) adds 9 cm <sup>3</sup> of (distilled concentration to third because of the concentration and the concentration to the concentration t	d) water / <b>W</b> to each of the two beakers <b>AND</b> must add previous beaker;
	(ii)		[5]
	mp 1		vn <b>AND</b> heading (top row or column to left of recorded data) c(entration) of C or copper sulfate or [ C ] <b>OR</b> only time (with) s
		Can have	no outer boundary
		Ignore	<ul> <li>test-tube /additional columns</li> <li>notes outside area</li> <li>t or T</li> </ul>
PDO recording 2		Do not give mark if	<ul> <li>% in cells of headed column</li> <li>other units e.g. mol dm<sup>-3</sup></li> <li>no percentage or %</li> <li>units in cells of this column/row e.g. 45' (units)</li> <li>min(utes)</li> <li>more than one row in one cell for multiple trials</li> </ul>
	mp 2	(heading for any colum	nn/row including mean) <u>temp</u> (erature) (/) <u>°C</u> ;
		Ignore	<ul> <li>if have columns/rows for test-tubes or observations e.g. effervescence</li> <li>any notes outside area</li> <li>heading for test-tubes/heading for time</li> <li>t or T</li> </ul>
		Do not give mark if	<ul> <li>headings for volumes or method information or in cells e.g. volumes and concentrations in same cell</li> </ul>

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mp 3	(mark first column/row) records at least four results as whole numbers or to half a degree only for 30 seconds that is any whole number or 0.5 °C, which is less than 35 and more than 15;
mp 4	(mark first column/row of recorded temperature for recording correct pattern) for <b>W</b> / water/0, temperature at 210 seconds higher than temperature at 30 seconds;
	Must have units for temperature recorded somewhere, e.g. °C
mp 5	in column/row for concentration/solution the order is <u>W</u> and then from their lowest concentrations to <u>3%;</u> (water to left for row or top if column)
(iii)	[1]
	<b>Must have</b> results for water, 0.03% and 3% <b>AND</b> results for lowest temperature recorded e.g. initial temperature/30 seconds <b>AND</b> results for 210 seconds;
	(if change in temperature from 0 to 210 seconds for 3% is <b>LESS</b> compared to water/0.03%)
	inhibition/ (reaction) slows down/less active/fewer ESCs/describes blocking active sites/denatured
	(if change in temperature from 0 to 210 seconds for 3% is <b>MORE</b> compared to water/0.03%)
	more active/reaction speeds up/more active/ more ESCs/ cofactor
	(if change in temperature from 0 to 210 seconds for 3% is <b>SAME</b> compared to water/0.03%)
	(allow 0.5°C difference)
	no effect
	mp 4

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	(iv)	[max 2]		
2		cause of error WITH idea of error		
ACE interpretation max	mp 1	starting/initial temperature not same/different/changes;		
	mp 2	thermometer position not same/different/changes;		
	mp 3	mixing (of <b>W</b> , <b>H</b> and <b>Y</b> and/or <b>C</b> , not same for each test-tube/different/changes; <b>H</b> and <b>Y</b> )		
ACE	mp 4	concentration of hydrogen changes / decreases; peroxide / substrate		
	(v)	[max 3]		
	mp 1	use thermostatically (controlled) water bath;		
		Do not give if temperature controlled room/air conditioning		
ax 3	mp 2	(dependent variable) use data logger with temperature sensor/digital thermometer thermometer with narrower calibration;		
ents m	mp 3	use magnetic stirrer/mechanical stirrer (to standardise stirring);		
prover	mp 4	(standardised variables) cover or use 'fresh' / from bottle hydrogen peroxide;		
ACE improvements max	mp 5	(independent variable) more/wider/narrower range of concentrations (of C);		
	mp 6	(dependent variable) record for longer OR for longer intervals OR repeats/replicate experiment/multiple tests;		
	mp 7	insulate test-tubes/describes method;		
(vi)		[1]		
MMO decision 1	Ia	<ul> <li>replace C/copper sulfate with water</li> <li>W/water and Y/yeast suspension and H/hydrogen peroxide</li> <li>replace Y/yeast suspension with water/beads;</li> </ul>		
MMO	D	<ul> <li>o not give</li> <li>just remove C/copper sulfate</li> <li>boil enzyme/Y</li> </ul>		

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	(v	rii)	[1]	
~		half of smallest d	ivision (whatever stated as smallest division);	
Do not give for any figure less than (0).25		any figure less than (0).25		
(	b) (i	)	[4]	
	0		ntration) of <u>catalase</u> (/) <u>arbitrary units</u> / (au) <b>AND</b> <i>y</i> -axis <u>absorbance</u> bloured solution) (/) <u>arbitrary units</u> (au);	of
out 4	S		s <u>20 to 2 cm labelled each 2 cm</u> except origin and 100 need not be <i>y</i> -axis <u>0.2(0) to 2 cm labelled each 2 cm</u> except origin and 1.4(0) need;	d
PDO layout 4	Р	plotting • a	plotting • as small cross (use square on grid) <b>o</b> r dot (in circle, use grid) <b>or</b> cross in	
	L	Five plots join than 1 mm this	ed with <u>ruled</u> lines exactly point to point <b>AND</b> (quality) <u>smooth line le</u> <u>ck</u> (use grid);	<u>ss</u>
Addi	tiona	l guidance:		
0				
S	Must have label of value of origin if zero not at origin			
	ecf if no labels for O but numbers show orientation is correct then must have scale as normal.		nal.	
	If re	verse orientation tl	nen only	
	<i>x</i> -axis 0.4 to 2 cm			
	y-axis 20 to 2 cm			
Р	Can have  • ecf if x- and y-axis reversed if  x-axis 0.4 to 2 cm  y-axis 20 to 2 cm			
	Do	not give if	<ul> <li>any blobs or dots</li> <li>any cross too large with any part of cross outside square on grid dot larger than circle on grid</li> </ul>	or

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L	L Can have • ecf from incorrect P			
	Do not give if			
(ii)		[2]		
mp 1 more enzyme-substrate-complexes/ESCs/more active sites binding to hydroge peroxide/substrate;  mp 2 less hydrogen peroxide/substrate available/all gone/none left/hydrogen peroxide/substrate		more enzyme-substrate-complexes/ESCs/more active sites binding to hydrogen peroxide/substrate;		
ACE	mp 2	mp 2 less hydrogen peroxide/substrate available/all gone/none left/hydrogen peroxide limiting factor;		
	[Total: 22			
2	(a) [ma			
	mp 1	quality of plan diagram;		
PDO layout 1		<ul> <li>Do not give if</li> <li>drawn over the print of question or any shading or wiggly lines anywhere or any ruled or compass lines</li> <li>complete section</li> <li>drawn both walls</li> <li>thickness of wall smaller than 60 mm across widest point AND (clear, sharp, unbroken lines);</li> <li>less than 5 hand drawn lines</li> <li>the outermost line and innermost line</li> <li>any part of the line 1mm or thicker</li> <li>any feathery or dashed or gap in line</li> <li>any 'tails' or overlaps</li> </ul>		
2	mp 2	no cells drawn <b>AND</b> only sector of wall drawn;		
MMO collection		Do not give if  two walls (not sector drawn)  complete sector		
MMC	mp 3	drawn 5 layers (6 lines);		

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	mp 4	labels <u>lumen</u> with label line into the space below innermost line;		
		<ul> <li>any labels identifying tissues associated with animal</li> <li>label is written between the innermost and outermost lines</li> <li>any label which is biologically incorrect e.g. plant</li> <li>any label written between the innermost and outermost lines</li> </ul>		
on 2	mp 5	correct annotation with at least one label line;		
decisi		inner wall	outer wall	
MMO decision 2		folded rough irregular	not folded smooth regular	
		tightly packed cells	loosely packed cells	
		many nuclei	fewer nuclei/no nuclei	
		no cells	cells present	
		difference in density/colour of staining		
(b) (i)			[3]	
MMO decision 1	$ \begin{array}{c c} & \text{mp 1} & \text{(Step 1) answer (= mm) must be } \underline{0.004(0)} \text{ OR expressed in standard form} \\ & \underline{4 \times 10^{-3}}; \end{array} $			
DO lay 1	mp 2	(either box in step 2) 1000 OR 10 <sup>3</sup> <b>AND</b> answer from step 1 in other box;		
PDO display		ecf any answer to step 1		
on 1	mp 3	μm AND answer from step 1 x 1000	<u>O</u> ;	
ACE interpretation 1		freestanding mark in isolation from answers to boxes in step 2		

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	(ii)	[2]	
n 1	mp 1	measures correctly in eyepiece graticule units <u>51 to 65</u> (epg units);	
MMO collection		Do not give if • μm or mm or cm or m	
	mp 2	shows multiplication by answer from (b) (i)	
lay 1		any one value (multiplied by) x by answer from (b) (i) step 2;	
PDO display 1		Can have • alternative signs . or *	
_		onot give if     if any division shown	
(c)		[4]	
	mp 1	quality of drawing;	
PDO layout 1		<ul> <li>Do not give if</li> <li>drawn over the print of question or <u>any</u> shading anywhere or<u>any</u> ruled or compass lines smaller than 50 mm across widest cell less than 4 cell outlines</li> <li>any of outermost lines have</li> <li><u>any</u> line 1 mm or thicker (use grid)</li> <li><u>any</u> feathery or dashed line or gap in line</li> <li><u>any</u> 'tails' or overlaps</li> </ul>	
	mp 2	only four complete cells drawn AND cell 1 must touch cells 2 and 3;	
ction 2		Do not give if • any ruled or compass lines	
MMO collect	mp 3	at least two nuclei with both drawn either in contact with a single line (either side of a line) or within two lines;	
		• drawn EM organelles e.g. mitochondria     • all cells drawn separately	
O on 1	mp 4	labels only one nucleus with ruled label line touching either outer line of enclosed area or ending inside enclosed area;	
MMO decision		<ul> <li>any label other than nucleus, ignore label lines and P</li> <li>any label within drawn area</li> </ul>	

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	(d) [4]				
PDO recording 2	mp 1	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 L1/slide and Fig. 2.6 AND third column/row contains list of features;			
		(features) L1 Fig. 2.6 (L1 or Fig. 2.6 either way round and other column to left, right or in middle			
		only differences (all recorded);			
ld.	mp 2	mp 2  Do not give if  any similarities recorded  any functions  any EM features			
	max 2	Do not give if any ref. to membranes/vacuoles/tunica			
			feature	L1/slide	Fig. 2.6
ACE interpretation max 2		1	(number of folds/ folding) (inner layer/surface)	highly folded/more/many	less folded/less/few(er);
		2	(size of folds/ innermost layer)	large(r)/thick(er)	small(er)/ thin(ner)
			(shape of folds/ lumen)	rough/less smooth / irregular/ wavy	more smooth / regular/rectangular
= inte		3	contents of lumen	has/present	none
ACE		4	cartilage ('middle tissue')	no (one) / absent/has not continuous	yes/present/has discontinuous/has break;
		5	number of layers	eith	er way;
		6	nuclei	more	less
	l			<del></del>	[Total 18]