MARK SCHEME for the October/November 2012 series

9700 BIOLOGY

9700/36

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.



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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	ı) (i)		[3]	
IMO sions 3	[1]	cuts two blocks which are different from $10 \times 10 \times 5$ mm (400 mm ²)	AND dimensions OR surface area of blocks 2 and 3 are smaller than block 1;	
M deci	[2]	each surface area column co	rrectly completed;;	
	(ii)		[5]	
j 2	mp 1	table with all cells drawn	AND heading (top row or column to left of recorded data) <u>surface area (/)mm²;</u>	
PDO recording		 Can have no outer boundary Ignore block/additional columns (results for U) notes outside the area 	 Do not give mark if units mm² in cells of headed column other units e.g. cm² no heading for surface area or cm² SA two rows in one cell 	
	mp 2	p 2 (heading for any column/row including mean) only time (with) <u>s or sec(onds</u>); e.g. time and observation in same heading		
		 Ignore if have columns/rows for blocks or observations e.g. colour any notes outside area headings for blocks t or T 	 Do not give mark if volume units in cells of this column/row/other notation e.g. 35' min(utes) ref. to width/length/depth or method information or in cells e.g. width, length, depth and surface area in the one cell ref. to U ref. to temperature 	
n 2	mp 3	(mark first column/row of rec (surface areas/blocks) that is than 360';	orded time) records <u>whole numbers only for ANY three</u> any whole number less than 360 or records > or 'more	
MMO collectio		Must have • <u>whole</u> numbers between 3 and 360/'more than 360'	 Do not give mark if 'less than 360' time recorded as 0:51 	
	mp 4	replicates for all three surface	e areas (six times);	

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MMO decision 1	mp 5	calculates mean OR rate for all surfac	e areas;		
	(iii)				[2]
		cause of error	W	TH idea of erro	r
VCE interpretation max 2	mp 1	loss of colour/or describe	judge observe see identify determine subjective different/varies/r	not same;	
	mp 2	handling e.g. using the mounted needle	gave 'hole' desc increases or cha	ribes damage/ anges surface a	rea;
	mp 3	temperature	different/varies/r drops/decreases	not same s/changes;	
4	mp 4	blue colour/staining of blocks or orientation in test-tube/ block touches the sides of the test tube	not dark enough decreases/chan	/uneven or bloto ges the surface	chy/ area;
	mp 5	cutting the blocks	difficult to get <u>co</u>	rrect size/accur	<u>ate;</u>
	(iv)				[3]
ments max 3	mp 1	idea of using more or different or wider, examples OR repeats/replicates//more readings;	/narrower range o	f surface areas/	sizes or
ACE improve	mp 2	(method to keep surface area constant use 'cutter'/use a machine use sharper (scalpel) use Vernier calliper use moulds;)		

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mp 3	(standardised variables) (how water temperature is maintained) temperature maintained in thermostatically(-controlled) water-bath or described using heating or different/'fresh' water at desired temperature;
	Can have thermostatic/electr(on)ic/incubator
mp 4	staining for longer/shorter/use darker/lighter stain;
mp 5	use a flat/shallow container/beaker and make sure blocks same way up;
mp 6	use spoon/forceps to prevent damage to block;

(b) (i) If draw chart then max 1 for O.

[4]

	0	<i>x</i> -axis	(R cm/s ⁻¹)
		time (/) s(econds)	
		AND y-axis	
		speed of (the) bubble (/) cm s ⁻¹ or cm/s or cm per second;	
	S	scale on <i>x</i> -axis	ecf if no labels for O or if reverse O then scale must use more than half grid for both <i>x</i> and <i>y</i>
		5 to 2cm labelled each 2 cm	
		except origin and 30	Allow speed of bubble 1 to 2 cm (3 at origin) AND time 10 to 2 cm ONLY
4		AND y-axis	
out			Ignore symbol for break in <i>y</i> -axis
lay		2 to 2 cm labelled each 2 cm	Musthava
0		except origin and o,	 label of value of origin if zero not at origin
Ы			
			Do not give mark if awkward scale
	Р	correct plotting of	Do not give mark if
	I	• 5 points	 the plot for the reading-off point is the
		 as small cross (lines less than 4 	same as for the five plotting points
		mm each) o r dot (in circle) or	awkward scale.
		cross in circle to <u>within half</u> a	ANY blobs or dots alone
		square	ANY cross too large
		Can have	
		• ecf if x-axis not 0 if scale 5 to	
		2cm even	

Р	Page 6 Mark Scheme		Syllabus	Paper	
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	L	five ruled lines exactly point to pointAND (quality)smooth line less than 1 mm thick;Can have • ecf from incorrect P	 Do not give mar any feathery any irregular any extrapola 	k if line thickness ation either end	I
	(ii)				[2]
1 u	mp 1	ip 1 shows on graph where reading taken off at 10 seconds;			
MMO collectic		 Can have mark if same as other plotted points one or two lines on graph with <i>x</i> and <i>y</i> axes incorrectly orientated 	 Do not give m shown two of two line 	a rk if o lines on grapl es anywhere on	h (given choice I graph)
	mp 2	correct reading from graph accurate value of half square	AND (cm s ⁻¹ or cm/s (Do not give c	s or cm per sec :m/s ⁻¹)	ond);
ACE interpretation1		 Can have mark if line crosses at halfway between horizontal lines then MUST read half square value e.g. 0.1 line crosses nearer right horizontal then can have only either half square value or value of right horizontal line crosses nearer left horizontal then can have only either value of left horizontal or half way value apply same idea if drawn on incorrect scale units incorrect on graph then allow ecf for units here 			

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	(iii)		[3]
	mp 1	(between 12 and 17 seconds)	
		starch is being hydrolysed/broken down by the enzyme;	
S	mp 2	(between 25 and 30 seconds)	
iclusions 3		hydrolysis (almost) ended/almost finished/no more starch or starch all hydrolysed/broken down or limiting (factor) or nearly zero/hardly any left;	
СП со	mp 3	(either 12-17 seconds or 25-30 seconds)	
AC		correct ref. to active sites used or ESCs (substrate binding);	
		 Do not give mark for colliding effective collision 	
			[Total: 22]



2 (a	a) (i)		[5]
	mp 1	quality of plan diagram with clear, sharp, unbroken lines;	
		Do not give mark if	
PDO layout 1		 drawn over the print of question <u>any</u> shading anywhere <u>any</u> ruled lines smaller than 60 mm across widest point (from outermost line to innermost line) if less than three hand drawn lines AND at least one enclosed area (best vascular bundle) if any of the three outermost lines and any one outer line of enclosed area has <u>any</u> line 1mm or thicker <u>any</u> feathery line or broken/dashed line or gaps <u>any</u> 'tails' or overlaps 	t as

P	age 8	Mark Scheme Syllabus P		Paper	
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MO collection 2	mp 2	no cells drawn AND sector plus at least one vascular bundle drawn; Ignore • outline being curved			
Σ	mp 3	the outermost line AND at least three inner lines comp	prising the 'epid	ermal layers';	
	mp 4	(vascular bundle) drawn with at least three enclosed a (inner phloem narrower than outer phloem, NOT symr	reas AND tape netrically oval);	ring	
decision 2	mp 5	labels <u>phloem</u> with ruled line touching line around end enclosed area in vascular bundle with at least three re the widest (either outer or inner region);	losed area or e egions where m	nding inside iddle region is	
OMM		IgnoreDo not give mark if• any labels identifying tissues associated with plant• any label which is from animal • any label within	s biologically in drawn area	correct e.g.	
	(ii) [4]				
PDO layout 1	mp 1	 quality of drawing with clear, sharp, unbroken lines; Do not give mark if drawn over the print of question enclosed in an outline (VB) any shading anywhere any ruled lines if smaller than 50mm across widest cell if less than 3 cell outlines either of the outermost lines of the two largest enclose any line 1mm or thicker (use grid) any feathery line or broken/dashed or gaps any 'tails' or overlaps 	ed areas have		
O collection 2	mp 2	only two largest enclosed areas drawn AND at least two smaller vessels; for the two largest enclosed a • any enclosed areas/cell s • regions of vascular bundl in standardisation)	reas do not giv tructures es are drawn (s	ve mark if see exemplar E	
MM	mp 3	for both largest enclosed areas the cell walls must have double lines;			
MMO decision 1	mp 4	 labels <u>lumen</u> with ruled line inside enclosed area within Do not give mark if any label (apart from xylem vessels and xylem cessels) any label within drawn lines 	n xylem cell; lls) other than l	umen	

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(b)	(i)		[4]	
MMO decision 1	mp 1	shows at least three large values OR shows at least three large values	 AND the same number of smaller values all less than the large values AND draws and measures a line across at least five cells; 	
MMO collection 1	mp 2	for width and length shows at least once on raw data OR where added up units <u>mm</u> or <u>cm</u>	AND either whole number mm or to 0.5 mm OR whole cm or to 0.05 cm;	
PDO display 2	mp 3	shows either for width AND length shows addition and division by number of measurements OR for width one measurement divided by the number of cells AND for length addition and division by number of measurements;		
		 Do not give mark if use different units for width and le conversion to metres conversion to μm 	ngth	
	mp 4	any number shown to <u>lowest common denominator</u> either as larger whole number: or <u>to</u> smaller whole number		
		OR		
		as a fraction, larger number over smaller number;		
		 Do not give mark if only give ratio with no working shown 		

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	(ii)				[5]
	mp 1	organise as a table with only three columns or rows separated by lines (no cells needed) Ignore number column			
ding 2		AND I cortex	neadings in any order only and <u>xylem</u>		
		AND third column contains features;			
00 reco		f <u>eatu</u> middle	either in the second se	ner way round and other	column to left, right or in
Ы	mp 2	<u>only o</u>	bservable differences (at l	east two) recorded;	
		 Do not give mark if any similarities or <u>function</u> recorded living versus dead ref. to cell membrane ref. to end walls/pits/pores 			
ACE interpretation max 3	[max 3]	mp	feature	cortex	xylem
		1	nuclei	visible/present (ignore more nuclei)	not visible/absent; (ignore fewer nuclei)
		2	ratio of length to width/ length width	low(er) shorter wider	high(er) longer narrower:
		3	cell wall	thin	thick;
		4	bands (of lignin)/ staining/colour	absent/brown/ different	present/red/different;
		5	cell contents/ cytoplasm/ vacuole/lumen/hollow	present any difference	absent
		6	number of cells/packing	more/closely packed	few(er)/loosely packed;
					[Total: 18]