

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY 9700/33

Paper 33 (Advanced Practical Skills 1)

May/June 2017

MARK SCHEME
Maximum Mark: 40

Published

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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 accepted)

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

l ignore

AVP alternative valid point

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Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

Question		Answer	Marks
1(a)	1	line for concentration of reducing sugar increases from zero;	2
	2	line for concentration of reducing sugar horizontal (where line for concentration of biological molecule horizontal);	
1(b)(i)	1	iodine solution + stated number of drops or stated volume ;	2
	2	records colour + degree of colour (blue / black);	
1(b)(ii)	1	states volume of sample + volume of Benedict's solution + equal volume or in excess ;	3
	2	states temperature (80 °C or higher or boiling);	
	3	reference to shortest time to colour change;	
1(b)(iii)	1	table drawn + heading, colour (starch test);	5
	2	heading, time + seconds (reducing sugar test);	
	3	records colours for at least four concentrations of samples (starch test);	
	4	records times for at least four concentrations of samples (reducing sugar test);	
	5	times recorded as whole seconds;	
1(b)(iv)	1	correct S2 + S4;	2
	2	correct S1 + S3;	
1(b)(v)	1	no starch as hydrolysed or all reducing sugar from hydrolysis ;	1

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Question		Answer	Marks
1(c)	1	5 or more concentrations of reducing sugar ;	3
	2	made by proportional dilution or simple dilution or serial dilution ;	
	3	reference to comparing results of unknown concentration to results for known concentrations or reference to drawing graph and reading off;	
		Total:	18

Question		Answer	Marks
2(a)(i)	1	states 4 measurements (L to Q, L to M, M to N, N to Q);	3
	2	M to N lowest value;	
	3	measurements of ${\bf L}$ to ${\bf Q}$ equal to sum of other measurements ;	
2(a)(ii)	1	correct sum of L to M and N to Q;	3
	2	shows division by the measurement for ${f L}$ to ${f Q}$ multiplied by 100 ;	
	3	answer to the appropriate degree of accuracy;	
2(a)(iii)	1	minimum size at least 90mm + at least three lines drawn;	5
	2	no cells + draws correct half of the root;	
	3	stele drawn in correct proportion to the diameter of the root;	
	4	draws outline of xylem correctly;	
	5	uses one label line + label to xylem;	

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Total:

22

Question	Answer	Marks
2(a)(iv)	1 quality of line for outer wall of cell (thin line) + minimum size at least 40 mm;	5
	2 only four cells drawn + each cell touching at least two of the other cells;	
	3 cell wall drawn as two lines close together;	
	4 at least one cell with five sides or more ;	
	5 uses one label line + one label to cell wall ;	
2(b)(i)	1 (x-axis) height/m;	4
	2 scale on x-axis: 10 to 2 cm, labelled at least each 2 cm + origin labelled 50;	
	3 correct plotting of five points with a small cross or dot in circle;	
	4 five plots joined point to point or as a line of best fit drawn as a ruled thin line;	
2(b)(ii)	max 2 of: 1 (cohesion) water molecules joined to other water molecules;	2
	2 (adhesion) water molecules joined to walls of xylem vessel elements;	
	3 water pulled up xylem or reference to supporting column of water;	

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