

Example Candidate Responses Paper 6

Cambridge IGCSE[®] Biology 0610

For examination from 2016





Version 2.0

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Introduction

The main aim of this booklet is to exemplify standards for those teaching Cambridge IGCSE Biology (0610), and to show how different levels of candidates' performance (high, middle and low) relate to the subject's curriculum and assessment objectives.

In this booklet a range of candidate responses has been chosen as far as possible to exemplify high, middle and low responses. Each response is accompanied by a brief commentary explaining the strengths and weaknesses of the answers.

For each question, the response is annotated with clear explanation of where and why marks were awarded or omitted. This is followed by examiner comments on how the answer could have been improved. In this way, it is possible for you to understand what candidates have done to gain their marks and what they could do to improve their answers. At the end of the booklet, there is a list of common mistakes candidates made in their answers for each question.

This document provides illustrative examples of candidate work with Examiner commentary. These help teachers to assess the standard required to achieve marks beyond the guidance of the mark scheme. Therefore, in some circumstances, such as where exact answers are required, there will not be much additional comment.

The questions, mark schemes and pre-release material used here are available to download as a zip file from the School Support Hub as the Example Candidate Responses Files. The papers used in this booklet are:

Question Paper 6, June 2016						
Question paper	June 2016 Question Paper 61 (0610_s16_qp_61.pdf)					
Mark scheme	June 2016 Paper 61 Mark Scheme (0610_s16_ms_61.pdf)					

Other past papers, Examiner Reports and other teacher support materials are available on the School Support Hub <u>www.cambridgeinternational.org/support</u>

How to use this booklet

This booklet goes through the paper one question at a time, showing you the high-, middle- and low-level response for each question. The candidate answers are set in a table. In the left-hand column are the candidate answers, and in the right-hand column are the Examiner comments.

Example Candidate Response – Question 1, High	Examiner comments
 (ii) Compare the activity of catalase in the potato pieces A, B and C. INE Activity is MORE EPSTIENT IN PIECE & (14.5 bubble). Uthile it DECEMPER IN C. (14.) And THE LEAST EXECUENT. MAS IN A. (4. bubbles). (1) Answers are by real candidates in exam conditions. These show you the types of answers for each level. Discuss and analyse the answers with your learners in the sleepeneers to impress. 	Examiner comments The mark is awarded as the candidate gives the relative activities of all three samples. Examiner comments are alongside the answers. These explain where and why marks were awarded. This helps you to interpret the standard of Cambridge
their skills.	exams so you can help your learners to refine their
	exam technique.

How the candidate could have improved the answer

(a)(ii) The candidate was awarded full marks but could have improved the column headings by expanding them to 'Number of bubbles / 3 min' and 'Mean number of bubbles / 3 min' to make them more precise.

> This section explains how the candidate could have improved each answer. This helps you to interpret the standard of Cambridge exams and helps your learners to refine their exam technique.

Common mistakes candidates made in this question

(a)(i) The examiner was expecting candidates to use a ruler to determine the dimensions of the potato pieces. The dimensions should be entered into the table in millimetres (as that unit is given in the column heading).

The most common error that candidates made was to state their measurements in centimetres and not in millimetres (as stated in the table heading.)

Often candidates lose marks because they misread or misinterpret the questions.

Lists the common mistakes candidates made in answering each question. This will help your learners to avoid these mistakes and give them the best chance of achieving the available marks.

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Assessment at a glance

All candidates take three papers. Candidates who have studied the Core subject content, or who are expected to achieve a grade D or below, should be entered for Paper 1, Paper 3 and either Paper 5 or Paper 6. These candidates will be eligible for grades C to G. Candidates who have studied the Extended subject content (Core and Supplement), and who are expected to achieve a grade C or above, should be entered for Paper 2, Paper 4 and either Paper 5 or Paper 6. These candidates will be eligible for grades C to G.

Core candidates take:

Paper 1	45 minutes
Multiple Choice	30%
40 marks	
40 four-choice multiple	e-choice questions
Questions will be base subject content	ed on the Core
Assessing grades C–G	3

Externally assessed

and Core candidates take:

Paper 3	1 hour 15 minutes
Theory	50%
80 marks	
Short-answer an	nd structured questions
Questions will b	e based on the Core
subject content	

Assessing grades C–G Externally assessed

All candidates take either:

 Paper 5
 1 hour 15 minutes

 Practical Test
 20%

 40 marks
 20%

 Questions will be based on the experimental skills in Section 4
 Assessing grades A*–G

 Externally assessed
 Externally assessed

Extended candidates take:

Paper 2	45 minutes
Multiple Choice	30%
40 marks	
40 four-choice multipl	e-choice questions
Questions will be base Extended subject con Supplement)	ed on the tent (Core and
Assessing grades A*-	-G
Externally assessed	

and Extended candidates take:

Paper 4	1 hour 15 minutes
Theory	50%
80 marks	
Short-answer an	d structured questions
Questions will be	e based on the
Extended subjec	t content (Core and
Assessing grade	s A*–G
Externally assess	sed

or

Paper 6	1 hour
Alternative to Practical	20%
40 marks	
Questions will be based on the experimental skills in Section 4	
Assessing grades A*–G	
Externally assessed	

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Paper 6 – Alternative to Practical

Question 1



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Example Candidate Response – Question 1, High	Examiner comments
 (b) (i) Suggest why the free end of the delivery tube was placed in the water before adding the potato slice to the hydrogen peroxide solution and connecting the test-tube to the bung of the delivery tube. TO MAKE SURE THAT THE TEST TUBE WAS WEEPED 	
AS. TAN. A2. TOUDI 1905	The candidate essentially re-states the information given in the stem, and does not answer the question.
(ii) Explain why the bung of the delivery tube must fit tightly into the test-tube. <u>BECAUSE THERE WILL NO WOSS OF O2 IN THE AIR</u> <u>OTTIDE AND AU THE O2 PRODUCED WILL GO PASS</u> <u>THROUGH THE DELIVERY</u> TUBE [2]	Mark awarded for 1(b)(i) = 0 out of 1 The candidate is awarded one mark for 'prevents leakage of oxygen / all oxygen collected' (with
(c) The pieces of potato that the student used in their investigation were soaked in different concentrations of alcohol for 24 hours.	answer is not expressed clearly.) The candidate does not refer to the validity / consistency of the results, so they do not gain the second mark.
 Potato piece A was soaked in 20% alcohol. Potato piece B was soaked in 2% alcohol. Potato piece C was soaked in 10% alcohol. 	= 1 out of 2
(1) Suggest the relationship between the number of bubbles and the activity of catalase. <u>AS</u> THE ACTIVITY OF THE CATALASE is RELATED TO THE WHERE AMOUNT OF ALCOHOL IN WHICH THE PLETES OVERE SCALLED, THE AS AND THE ALCOHOL INCREMENT STOPS THE ACTIVITY OF THE CATALASE [1] SO 4555 BUBBLES ARE AROULED	The response is not ideal as the candidate refers to the <i>amount</i> of alcohol instead of the alcohol <i>concentration</i> but the mark is awarded for the final statement about reduced activity of the catalase resulting in fewer bubbles.
(ii) Compare the activity of catalase in the potato pieces A, B and C. THE ACTIVITY is MORE EFF, HENT IN PIECE B (14,5 b) b) (2).	Mark awarded for 1(c)(i) = 1 out of 1
WHILE IT DECREGATES IN C (B) AND THE LEAST EXECUTION (1) WAS IN A (4 b) bblis) [1]	The mark is awarded as the candidate gives the relative activities of all three samples.
(iii) Predict the number of bubbles that would be produced in 3 minutes if a piece of potato was soaked in 50% alcohol before being placed in hydrogen peroxide solution.	Mark awarded for 1(c)(ii) = 1 out of 1
	The candidate reasons correctly that the increased alcohol concentration would result in a bubble number less than 4.

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Exam	ple Candidate Response – Question 1, High	Examiner comments
(d) (i)	State one variable that has been controlled in the student's investigation. Describe how this variable was controlled. variable	Mark awarded for 1(c)(iii) = 1 out of 1
	how it was controlled it was controlled by atting pieces. of the same size. Usige a syninge, it has added to curs in each test type	A valid variable was selected. It would be preferable to state volume or concentration of hydrogen peroxide rather than amount. A correct
(ii)	The method of measuring the oxygen gas produced is a source of error.	method of control is given.
	Counting the bubbles delivered isn't reliable.	Mark awarded for 1(d)(i) = 2 out of 2
	Suggest how to improve the method to minimise this error. Repeat the experiment more times and to have a more accurate mean. [2]	The reason given needs to be more specific by explaining <i>why</i> counting bubbles is unreliable. For example, bubbles will vary in size. The improvement is acceptable.
(III)		Mark awarded for 1(d)(ii) = 1 out of 2
(111)	source of error	
	reason As the sizes are not the same the number of bubbles will be different for sure. [2]	A correct source of error but an inadequate reason. The candidate needs to refer to surface area or the number of catalase molecules available.
		Mark awarded for 1(d)(iii) = 1 out of 2
(iv)	Describe a control experiment that the student could carry out for this investigation.	
	instead of putting the preces of partition in hydrogen.	
	percentor pert titles in givented workst and do all the steps of the real experiment. [2]	The candidate gains a mark for saying that the same experimental procedure would be used. Using water instead of hydrogen peroxide would not be a control for this experiment.
(v)	Predict the result expected from the control experiment described in (IV). There will be no bubbles produced.	Mark awarded for 1(d)(iv) = 1 out of 2
	[1]	Although the control in (iv) was incorrect, this prediction was awarded a mark on the basis of error- carried-forward.

Exa	amp	le Cano	didate Respon	se – Question 1,	, High	Examiner comments
(e)	State	one safety p	precaution required whe	Mark awarded for 1(d)(v)		
	US	e prot	ord sofely g			
	-	`	- 0			
			- -		[1]	A correct safety precaution stated.
(f)	in ai carr	n investigati y out a test o	on into the effects of all on their reaction time.	cohol on the nervous sys	tem, people were asked to	Mark awarded for 1(e) = 1 out of 1
	The As s The This	person bein oon as the c time taken t was their re	g tested looked at a col colour changed they pre o press the button was eaction time.			
	Twei	nty people centration of	were tested before a	nd after consuming a d	Irink containing the same	
	Table	e 1.2 shows	the results of this inves	tigation.		
		test person	reaction time before consuming alcohol /milliseconds	reaction time after consuming alcohol / milliséconds		
		1	272	322		
		2	310	350 🔪]	
		3	225	270]	
		4	243	290		
		5	240	308		
		6	264	315		
		7	201	238		
		8	, 262	300		
		9	225	252		
		10	235	278		
		11	225	253		
		12	247	271		
		13	226	266		
		14	194	220		
		15	206	- 239		
		16	309] .		
		17	223	261		
		18	243			
		19	270			
		20	180			
		mean	240	280		
(i) (Calçul	ate the mea	n for the reaction time a	after consuming alcohol.		
N	Write y	your answer	in Table 1.2.	The mean is calculated accurately.		
						Mark awarded for 1(f)(i) = 1 out of 1



- (a)(ii) The candidate was awarded full marks but could have improved the column headings by expanding them to 'number of bubbles / 3 min' and 'Mean number of bubbles / 3 min' to make them more precise.
- (b)(i) The candidate could have improved by reading the question more carefully and thinking about their response, as they did not answer the question posed. It was necessary to give a response along the lines of preventing leakage of oxygen, or that bubbles could be counted as soon as the reaction starts.
- (b)(ii) The instruction in the question was to '*explain*' and the question carries two marks, which usually indicates that two distinct points are needed. The candidate provided one point only. The candidate would have gained full marks if there was reference to the validity / consistency of the results. The candidate could also have stated their answer more clearly.
- (c)(i) Although the candidate was given the benefit of the doubt and awarded the mark, candidates should be encouraged to use the correct scientific vocabulary and refer to 'volume' or 'concentration' and not 'amount'.
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- (d)(i) All the material required for full marks is present, but it could have been expressed more clearly. The candidate could improve by deciding what to write before putting pen to paper. On a minor point, it is preferred that chemical names are written, rather than the symbols given. In this instance, 2H₂O₂ indicates 'two molecules of hydrogen peroxide'.
- (d)(ii) The candidate could improve by explaining why counting bubbles is an unreliable method. This could be that bubbles vary in size, or that small bubbles might not be counted.
- (d)(iii) The candidate gains one mark from what is written in total. Ideally, the source of error needs to say that the imprecise method of cutting leads to different sized pieces of potato. The candidate then needs to give a reason for it being a source of error, i.e. it would mean different surface areas of potato / different numbers of catalase molecules exposed to hydrogen peroxide solution, thus the volume of oxygen released would vary.
- (d)(iv) The response could have been improved by having a control that eliminated the effect of alcohol. For example, soaking the potato in water and not in alcohol.
- (d)(v) The candidate was awarded a mark for stating the result that would have been obtained if their control suggestion had been carried out; the follow-through reasoning was appropriate.
- (f)(ii) A minor improvement would be to label the y-axis 'mean reaction time / ms'.
- (f)(iii) The candidate got the lower end of the range incorrect: the correct range was **220** 350.



Exa	ample Can	didate	Respon	se – C	Questic	on 1, N	ddle	Examiner comments
Ste	p 6 They count	ed the nur	nber of bubble	es release	d from the	delivery t	be in 3 minutes.	
Ste	p 7 The studen	t repeated	steps 4-6 fo	r the seco	nd slice of	potato pie	e A using test-tube 2.	
Ste	p 8 They repea							
Ste	p 9 They repea							
The	e student used a t							
Fig	. 1.4 shows their t	ally count.						
		Δ1	ur 5		A2 III 3			
				ч	C2 - 1147 114			
			มา มัน เป					
			F	ig. 1.4			-	
(ii)	Prepare a table	to record	I the student	's results				
	Tour table shou	id show:				-		
	 the nu the m 	umbers of ean numb	bubbles pro	duced by s produc	each slic	e of potat h of potat	in 3 minutes piece A, B and C.	
	Complete your	table usir	o the results	from Fig	1 1 4			
	Complete your	terbre dan	g the result	s non r iç	g. 1.4.			
	Carlos A	P	stato pi	eces				
	durber of	A	P		0	-		
	bibbib	1	2 1	2	1	2		
	panonimad	5	3 18	11	12	10		The candidate produces a table with the correct
	numbercf							number of columns and
	produced	1	Ser. S	E.				rows. The data entered is correctly. However, the
T	mean	4		4.5	1			units are missing from both
L			_	-	-	-		the number of bubbles and the mean (number of
								bubbles), so a mark is lost.
								Mark awarded for 1(a)(ii)
								= 4 out of 5
							[5]	
(b)	(i) Suggest wh	y the free	end of the de	livery tub	e was plac	ced in the	ater before adding the	The candidate gives a
	of the delive	to the hydery tube.	arogen perox	ide solutio	on and cor	nnecting t	e test-tube to the bung	correct response.
	Too	revent	the es	ape	of on	1960	as the	
			make	ins. H	he cate	alax	reyne.	Mark awarded for 1(b)(i)
		D. slice		OF THE STATE OF A DAY OF A DAY	CONTRACTOR OF ST	and the second		
	potot	Dslice					[11]	
	potat	D. slice					[1]	
		D. Slice					[1]	
	potat	o slice					[1]	
	potot	D. slice					[1]	

Example Candidate Responses: Paper 6

Explain why the bung of the delivery tube must fit tightly into the test-tube	
To prevent the gas pressure inside from blocking the twoe.	The answer does not make sense, no marks are awarded.
	Mark awarded for 1(b)(ii) = 0 out of 2
 c) The pieces of potato that the student used in their investigation were soaked in concentrations of alcohol for 24 hours. Potato piece A was soaked in 20% alcohol. 	different
 Potato piece B was soaked in 2%-alcohol. Potato piece C was soaked in 10% alcohol. 	
(i) Suggest the relationship between the number of bubbles and the activity of catal As the activity of catalane enzyme increases, by dages personne total water and oxygen bubb	The candidate states the correct relationship.
are produced	
(ii) Compare the activity of catalase in the potato pieces A, B and C. The activity in activity Piece B was more applied.	The candidate starts
mean number of buildles was 14.5, while & them number of bubbles in At was 4 and in Com, it was	had more (catalase) activity, but does not complete the answer by relating this to the activity of A and C. Quoting the number of bubbles produced is not explicit enough.
	Mark awarded for 1(c)(ii) = 0 out of 1
(iii) Predict the number of bubbles that would be produced in 3-minutes if a piece of	of potato
was soaked in 50% alcohol before being placed in hydrogen peroxide solution. $4 \xrightarrow{3} 3 \xrightarrow{2} 3$	• The prediction is incorrect.
JO Dudden	Mark awarded for 1(c)(iii) = 0 out of 1
(d) (i) State one variable that has been controlled in the student's investigation.	
Describe how this variable was controlled.	
variable temperature. how it was controlled	Temperature was not a variable that was controlled in this investigation, so
Can logular The Temperature.	are incorrect.
	^[2] Mark awarded for 1(d)(i) = 0 out of 2

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Exa	ample Candidate Response – Question 1, Middle	Examiner comments
(11)	The method of measuring the oxygen gas produced is a source of error. State one reason why this method is a source of error. As the student can miscault the number of butbles produced. Suggest how to improve the method to minimise this error. By measuring the solume of oxygen produced by attaching a gas time syringe b the apportune [2] Identify the source of error in step 2. State why this is a source of error. Parallex error may have accured, while measuring the sides: reason as the rule wasn't on the points, while measuring its length, width and	The candidate correctly identifies a source of error and has suggests an improvement that would increase the accuracy of the result. Mark awarded for 1(d)(ii) = 2 out of 2 This answer does not relate to step 2 (where no ruler was used in cutting the original slice into two pieces). Mark awarded for 1(d)(iii)
(iv)	Describe a control experiment that the student could carry out for this investigation. By doing the same experiment, but using the a boiled piece of potato to denoture the catalase enzyme. [2]	 = 0 out of 2 The candidate is awarded a mark for stating that the same experiment is repeated. Using boiled potato does not test the effect of alcohol, so the second mark is not awarded. Mark awarded for 1(d)(iv) = 1 out of 2
(v)	Predict the result expected from the control experiment described in (iv). 	This is awarded one mark on the basis of error- carried-forward. The candidate's reasoning that boiled potato would not produce any oxygen is correct.
(e)	State one safety precaution required when ethanol is used in an investigation. <u>Using</u> <u>a</u> <u>water both</u> when <u>heating</u> to <u>prevent</u> <u>the</u> <u>Ethanol</u> from <u>splashing</u> . [1]	 The safety precaution is accepted as valid. Mark awarded for 1(e) = 1 out of 1

carry o	nvestigation out a test on	their reaction time.	on the nervous system	n, people were asked to	
The pe	erson being t	ested looked at a coloure	d block on a computer s	creen.	
As soc The tin	n as the colo ne taken to p	our changed they pressed press the button was reco	a button. rded by the computer.		
This w	as their reac	tion time.			
Twenty	/ people we itration of alcosed	ere tested before and a sobol.	after consuming a drin	k containing the same	
Table 1	2 shows the	e results of this investigat	ion		
abic	1.2 SHOWS (14	s results of this involtigat			
		Table 1.2			
	test	reaction time before	reaction time after	1	
	person	/milliseconds	consuming alcohol /milliseconds		
•	1	272	322	1.	
	2	310	350	•	
	3	i 225	270		
	4	243	290		
	5	240	308]	
	6	264	315		
	7	201	238		
	8	262	300	ŀ	
	9	225	252	• ·	
	. 10	235	278	_	
	11	225	253	7	
	12	247	271	·.	
	13	226	266	_	
	14	194	220		
	15	206	239		
	16	309	340	_	
	17	223	261		
	18	243	286		
	19	270	316		
	20	180	225		
	mean	240	280	J	The mean is calculated
i) Calcu	late the mea	in for the reaction time af	ter consuming alcohol.		correctly.
		to Table 4.0		61	,



- 1(a)(ii) The candidate would have gained another mark by giving the headings as 'number of bubbles / 3 min" and 'mean number of bubbles / 3 min.'
- 1(b)(ii) The candidate could have improved by stating that if the bung does not fit tightly, oxygen will escape from the apparatus. This will mean that the number of bubbles will be reduced and so results will not be valid.
- 1(c)(ii) The candidate needed to take their answer further by stating that potato piece B had the greatest catalase activity and A had the least (and therefore, C was in between).
- 1(c)(iii) The candidate needed to base their prediction on the fact that A (soaked in 20% alcohol) produced the smallest number of bubbles: mean of 4 bubbles / 3 min. Thus, soaking the potato piece in 50% alcohol would not produce more bubbles than A. Any answer between 0 4 (bubbles / 3 min) was acceptable.
- 1(d)(i) The candidate could have improved by reading the description of the investigation with more care and then selecting a variable that was controlled. The method of controlling the variable would depend on which one was selected. For example, the surface areas of the potato pieces were controlled by cutting each piece to the same dimensions.

- 1(d)(iii) The candidate could have improved by reading step 2 carefully. No ruler was used. This resulted in the two pieces having different dimensions. This would mean that the number of enzyme molecules available would be different and so different volumes of gas would be produced.
- 1(d)(iv) The candidate could have improved by considering the information given about the treatment of the pieces that resulted in the differing oxygen volumes. This treatment involved soaking in alcohol, so the control must test whether this treatment was actually responsible for the differing volumes of gas produced.
- 1(d)(v) The candidate could have improved this answer if the correct response to (d)(iv) had been given.
- 1 (f)(ii) An improvement would have been to label the *y*-axis correctly as "mean reaction time / ms." Also the scale on the *y*-axis between 280 and 300 should be made even.

Exam	ple Candidate Re	esponse – Ques	tion 1, Low		Examiner comments
1 Meta toxic	abolic reactions in cells produ chemicals.	uce toxic chemicals which	can be converted to harm	nless or less	
Hydr	rogen peroxide is broken dow				
Fig. 1	1.1 shows this reaction.				
	hydrogen peroxide 2H ₂ O ₂	catalase	water and oxygen 2H ₂ O + O ₂		
		Fig. 1.1			
A si usir	tudent investigated the effecting three pieces of potato cut	t of alcohol (ethanol) on ti to the same size.	ne activity of catalase four	nd in potato,	
Fig.	1.2 shows these pieces of p	otato.			
	length A	B	c	\overline{A}	
		Fig. 1.2			
(a)	(i) Measure the length, wid	th and height of one of the	se pieces of potato.		
	Record your results in Ta	able 1.1.			
		Table 1.1			The mark is not awarded as the measurements are
	length of potato piece /mm	width of potato piece /mm	height of potato piece /mm]	incorrect. It looks as if candidate has given them in
		lmm	lmm	_	cm, not mm.
	· <u> </u>			['] [1]	Mark awarded for 1(a)(i)
Step 1	The student labelled six tes of hydrogen peroxide soluti	st-tubes, 1, 2, 3, 4, 5, and ion to each of the test-tub	6 and used a syringe to a es.	add 10cm ³	
Step 2	They cut potato piece A to	obtain two slices of simila	r size.		
Step 3	The student placed the free	e end of a delivery tube int	o a large test-tube contai	ning water.	
Step 4	They placed one of the slid test-tube 1.	ces of potato piece A inte	o the hydrogen peroxide	solution in	
Step 5	The student immediately test-tube 1 and pushed it in	placed the rubber bung as tightly as possible, as	attached to the delivery shown in Fig. 1.3.	r tube into	
	bung hydrogen peroxide solution potato slice	Fig. 1.3	elivery tube bubble water in large test-tube empty beaker		



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Example Car	ndidate Response – Question 1, Low	Examiner comments
(b) (i) Suggest wh potato slice of the delive Bo Whe	in the free end of the delivery tube was placed in the water before adding the to the hydrogen peroxide solution and connecting the test-tube to the bung ery tube. NO Pochton happens without the delivery and connecting the test-tube to the bung the test-tube to the delivery being there the test-tube to the line [1]	The candidate recognises that it is important to have the apparatus set up before the start of the reaction but is not awarded a mark because no reference is made to oxygen / gas produced (either that it is prevented from escaping or that all the gas will be collected). Mark awarded for 1(b)(i) = 0 out of 1
(ii) Explain why	the bung of the delivery tube must fit tightly into the test-tube. Nothing Can excape o results are accurate [2]	The candidate gains a mark for stating that the results would be accurate. ' nothing can escape' is too vague and so does not gain a mark. It is essential to say that oxygen / gas cannot escape. Mark awarded for 1(b)(ii) = 1 out of 2
 (c) The pieces of concentrations Potato Potato 	potato that the student used in their investigation were soaked in different of alcohol for 24 hours. piece A was soaked in 20% alcohol. piece B was soaked in 2% alcohol.	
• Potato (i) Suggest th	Piece C was soaked in 10% alcohol. e relationship between the number of bubbles and the activity of catalase.	The candidate is not awarded a mark as the answer is too vague and no relationship is given. Mark awarded for 1(c)(i) = 0 out of 1
(ii) Compare t <u>hes</u>	he activity of catalase in the potato pieces A , B and C .	The answer is not sufficiently detailed to be awarded a mark. Mark awarded for 1(c)(ii) = 0 out of 1
(iii) Predict the was soaked 	number of bubbles that would be produced in 3 minutes if a piece of potato i in 50% alcohol before being placed in hydrogen peroxide solution. 355	The candidate gives a figure that is too high, suggesting that they do not understand the experiment or the results.
		Mark awarded for 1(c)(iii) = 0 out of 1

Exampl	le Candidate Response – Question 1, Low	Examiner comments
(d) (i) Sta De vai ho 	ate one variable that has been controlled in the student's investigation. escribe how this variable was controlled. riable <u>poteto</u> <u>Slice</u> w it was controlled <u>in Cach</u> <u>fest fube</u> <u>fle same</u> <u>size</u> <u>of poteto</u> <u>Slice</u> [2]	'Potato slice' is not awarded a mark as it is unclear which aspect of the potato is being controlled. The mark for the variable is actually awarded in the second part of the answer where it becomes clear that it is the <i>size</i> that is being controlled. The second mark is awarded for use of the <i>same</i> size of potato in each test.
		Mark awarded for 1(d)(i) = 2 out of 2
(ii) The r State	method of measuring the oxygen gas produced is a source of error. one reason why this method is a source of error. GAGON 2000 SE A Oan be more or least in each test-fibe	The candidate does not identify a source of error in
	Best how to improve the method to minimise this error. Be the Bane Lube	the method, and so cannot suggest an improvement. No marks are awarded. Mark awarded for 1(d)(ii)
(iii) ider sou reas	[2] . ntify the source of error in step 2. State why this is a source of error. rce of error <u>Certhing</u> pototo A to two Slices son <u>He olices & night not be equally the some</u> [2]	One mark is awarded for stating that the two pieces of potato may not be identical in size (taking what is written in total.) The second mark cannot be awarded as the candidate does not explain why differently sized pieces would result in an error. Mark awarded for 1(d)(iii) = 1 out of 2
(iv) De: () 	scribe a control experiment that the student could carry out for this investigation.	No marks are awarded as the candidate does not describe a suitable control for this experiment. Mark awarded for 1(d)(iv) = 0 out of 2

(c) Project the result aspected from the control experiment described in (iv). $\frac{1}{10000000000000000000000000000000000$	Ex	ample	Candida	ate Response ·	- Question 1, Lo	w	Examiner comments
(e) State one using precaution required when ethanol is used in an investigation. (f) In an investigation into the effects of alcohol on the nervous system, people were asked to carry out a best on their reaction time. The precombing tested looked at a coloured block on a computer screen. As scon as the colour changed they presed a button. The time taken to prese the button was recorded by the computer. This was their reaction time. Thus their reaction time button was recorded by the computer. This time taken to prese the button was recorded by the computer. This was their reaction time button was recorded by the computer. Table 1.2 shows the results of this investigation. Table 1.2 shows the results of this investigation. T	(v)	Predict th	e result exp HE 10	ected from the control e	xperiment described in (iv). [1]	Error-carried-forward is acceptable here. However, no marks are awarded because if a boiled enzyme had been used, no gas would have been produced.
(c) State one activy precaution required when ethanol is used in an investigation. $\begin{array}{c} \hline \begin{array}{c} \hline \\ \hline $							Mark awarded for 1(d)(v) = 0 out of 1
$\frac{1}{1} \frac{1}{272} \frac{3}{322} \frac{1}{2} $	(e)	State one	safety preca	nution required when eth	anol is used in an investig	ation.	One mark is swarded for an
$\left(\begin{array}{c} \text{ In an investigation into the effects of alcohol on the nervous system, people were asked to carry out a test on their reaction time. \\ As soon as the colour changed they pressed a button. The line taken to press the button was recorded by the computer. This was their reaction time. \\ \text{The first test on their set test before and after consuming a drink containing the same concentration of alcohol. \\ \text{Table 1.2 shows the results of this investigation.} \\ \text{Table 1.2 shows the results of the results of the results of this investigation.} \\ Table 1.2 shows the results of$			ad ad	<u> </u>			acceptable safety precaution.
(f) In an investigation into the effects of alcohol on the nervous system, people were asked to carry out a test on their reaction time. The person being tested looked at a coloured block on a computer screen. As soon as the colour changed they pressed a button. The time taken to prese the button was recorded by the computer. The time taken to prese the button was recorded by the computer. The was their reaction time. Wenty people were tested before and after consuming a drink containing the same concentration of alcohol. Table 1.2 shows the results of this investigation. Table 1.2 shows the resoults of this investigation. Table 1.2 alcohom time after consuming alcohol /milliseconds 1 272 2 310 3 225 2 310 3 225 2 310 3 225 2 300 6 264 7 201 235 270 4 243 9 225 10 235 11 226 26 300 9 225 10 236						[1]	Mark awarded for 1(e) = 1 out of 1
Table 1.2 shows the results of this Hrvestagadot. Table 1.2 Teaction time after consuming alcohol /milliseconds 1 272 322 2 310 350 3 225 270 4 243 290 5 240 308 6 264 315 7 201 238 8 262 300 9 225 252 10 235 278 11 225 253 12 247 271 13 226 286 14 194 220 15 206 239 16 309 340 17 223 261 18 243 286 19 270 316		The person As soon as The time ta This was th Twenty per concentration	test on their n being teste the colour of aken to pres- heir reaction ople were ion of alcoho	r reaction time. ad looked at a coloured changed they pressed a s the button was record time. tested before and aft ol.	block on a computer scree block on a computer scree button. ed by the computer. er consuming a drink c	ontaining the same	
test reaction time before consuming electrol /milliseconds reaction time after consuming electrol /milliseconds 1 272 322 2 310 350 3 225 270 4 243 290 5 240 308 6 264 315 7 201 238 8 262 300 9 225 252 10 235 278 11 225 253 12 247 271 13 228 266 14 194 220 15 206 239 16 309 340 17 223 261 18 243 286 19 270 316		Table 1.2 s	hows the re	sults of this investigation	n.		
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1 272 322 2 310 350 3 225 270 4 243 290 5 240 308 6 264 315 7 201 238 8 262 300 9 225 252 10 235 278 11 225 253 12 247 271 13 226 266 14 194 220 15 206 239 16 309 340 17 223 261 18 243 286 19 270 316			test person	reaction time <u>before</u> consuming alcohol /milliseconds	reaction time after consuming alcohol /milliseconds		
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $			3	225	270		
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			11		270	-	
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18 243 286 19 270 316			17	223	261		
19 270 316			18	243	286		
			19	270	316		
20 180 225			20	180	225		
mean 240 23D			mean	. 240	280		



1(a)(i) The candidate could have improved their answer by using the correct units. It is also worth noting that if units are given in the column / row header, then units should not be repeated in the data cell.

If the candidate had measured the potatoes in cm and also changed the units in the table headings to cm, the mark would have been awarded, since the units in the table and the data would have matched.

- 1(a)(ii) The candidate could have improved the answer by:
 - drawing lines with a ruler
 - inserting outer borders to the table
 - pre-planning the table (A2, B2 and C2 are obviously a late addition and squashed into the available space)
 - arranging the pairs of test-tubes in two parallel columns
 - counting the tally marks more carefully
 - giving a heading for the potato piece column
 - putting units in the "mean" column heading.
- (b)(i) The candidate could have improved the response by answering the question more fully.
- (b)(ii) The candidate could have improved the answer by being specific in the response. In this case, they were not awarded a mark because they did not state specifically what was prevented from escaping (gas/oxygen). Although they were awarded the mark for saying the experiment would be accurate, an improved response would have been to say it would be **more** accurate.
- (c)(i) This answer could have been improved by stating the relationship: the lower the concentration of alcohol, the more bubbles were produced.
- (c)(ii) The candidate could have improved by being more detailed. They needed to state that sample B had the highest catalase activity, followed by C, with A having the least activity.
- (c)(iii) The candidate needed to base the prediction on the fact that A (soaked in 20% alcohol) produced the smallest number of bubbles: mean of 4 bubbles / 3 min. Thus, soaking the potato piece in 50% alcohol would not produce more bubbles than A. Any answer between 0 – 4 (bubbles / 3 min) was acceptable.
- (d)(i) Although the candidate was awarded full marks for this question, they could have improved the answer by stating the variable (size of potato piece) in the correct answer space.
- (d)(ii) The candidate could have improved by stating clearly a source of error in the measurement of the oxygen, and then suggest a way of rectifying this. The most obvious error is that bubbles vary in size, so counting them would not be a reliable method of estimating the total gas volume produced. Any reasonable improvement would have gained the second mark.
- (d)(iii) The candidate could have improved on this answer by explaining that different sized pieces would have different surface areas. This would mean that the number of enzyme molecules available would be different and so different volumes of gas would be produced.
- (d)(iv) The candidate could have improved by considering the information given about the treatment of the pieces that resulted in the differing oxygen volumes. This treatment involved soaking in alcohol, so the control must test whether this treatment was actually responsible for the differing volumes of gas produced. The candidate would have been awarded a second mark for saying that exactly the same procedure would be followed with the control as in the investigation described.
- (d)(v) The correct response for an error-carried-through mark to be awarded (i.e. the response to match the incorrect control suggested) would be that no gas would be produced (as boiling would denature the catalase).
- (e) An improvement would be to say that safety goggles should be worn.
- (f)(ii) The candidate could have improved the answer by labelling the y-axis ('mean reaction time / ms') and using the height of the available graph paper more efficiently. The x-axis label could also have been improved to 'before drinking alcohol' and 'after drinking alcohol'.
- (f)(iii) The improvement would be to quote a range (as given in the example provided in the question). The correct answer was 220 350 (milliseconds).

Common mistakes candidates made in Question 1

(a)(i) The examiner was expecting candidates to use a ruler to determine the dimensions of the potato pieces. The dimensions should be entered into the table in millimetres (as that unit is given in the column heading).

The most common error that candidates made was to state their measurements in centimetres and not in millimetres (as stated in the table heading.)

(a)(ii) The examiner was expecting candidates to construct a table with the correct number of cells and with column headings, and to correctly record their data into the table.

A commonly mistake made by candidates was to omit the units (/ 3 min) from the column headings. Some candidates could not count the tally signs correctly; it appeared that the sloping line denoting '5' was not understood. Some candidates drew tables without using a ruler.

(b)(i) The use of 'suggest' in the question indicated that the candidate is not expected to have met this scenario previously. They are expected to provide a sensible reason for the action described, using previous experimental experience.

A number of candidates incorrectly thought that the procedure described would prevent air (from the atmosphere) entering the delivery tube.

(b)(ii) The examiner was expecting the candidate to give a reason why the bung has to have a tight fit in the test tube.

Some candidates incorrectly thought that a tightly fitting bung was there to prevent substances entering the test-tube. It was common for candidates to refer to '*fair tests*' rather than using a precise term such as '*accuracy*' or '*validity*'.

(c)(i) The examiner was expecting the candidate to apply general knowledge to a novel situation and state the relationship between bubble numbers produced and catalase activity.

The most common error was to refer to the amount of alcohol rather than the percentage or concentration of alcohol.

(c)(ii) The examiner was expecting the catalase activity of all three potato pieces to be placed in order.

The most common errors were:

- restating the number of bubbles with no interpretation
- saying that sample B was more active than sample A, with no reference to the activity of sample C.
- (c)(iii) The use of the word 'predict' in the question indicated that candidates were required to make a logical connection between the pieces of information, in order to arrive at a certain number of bubbles for the answer.

Many candidates stated a number of bubbles that was not based on the experimental results given. It appeared that they were guessing.

(d)(i) The examiner was expecting a concise answer to 'state one variable.' The candidate was then expected to state in words how the variable selected was kept constant.

The most common errors were:

- stating a variable that was not controlled in the experiment (such as temperature)
- stating 'potato' as the variable, and then in answer to the second part of the question saying, 'the size was controlled'.
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These candidates were giving insufficient detail.

(d)(ii) The examiner was expecting a concise reason for the oxygen measurement method to be a source of error. The candidate was expected to apply general knowledge of the subject to this novel situation and provide a possible modification to the method. There was no unique answer.

A fairly common error was to say that the gas collected may not be oxygen and thus the gas must be tested with a glowing match (or similar).

(d)(iii) The examiner was expecting the candidate to refer to step 2 in the description of the investigation. The single source of error had to be stated. Following on from this, the candidate was expected to explain why it constituted a source of error.

Many candidates did not appreciate what 'step 2' involved (which was dividing a piece of potato without using a ruler). Many assumed a ruler had been used and so gave inappropriate sources of error. Even those who gave a correct source of error could not explain the reason.

(d)(iv) The examiner was expecting the candidate to devise a control experiment and say what it would entail. As there were two marks for the answer, the examiner was expecting two distinct points to be made.

Many candidates appeared to be using controls that they were accustomed to use in class experiments, but that were not applicable here, such as: boiled potato, no potato, boiled catalase, or glass beads.

(d)(v) The candidate was expected to use logic to say what the results of the control experiment would be.

The most common error here was to quote a number of bubbles that bore no relationship to the control suggested.

(e) The examiner was expecting a concise description of a safety precaution that would be necessary when using ethanol in a laboratory.

A significant number of candidates gave safety precautions that were unrelated to the use of ethanol.

(f)(i) The examiner was expecting a numerical response.

Very occasionally, the candidates calculated the mean incorrectly. A few candidates appeared not to have calculators as they were manually adding up in the margins and then performing the division.

(f)(ii) The candidate was expected to construct a bar chart on the grid provided.

The most common errors were:

- not labelling the y-axis
- omitting the units from the *y*-axis label
- drawing touching bars
- (f)(iii) The examiner was expecting a lower and an upper limit to be given for the range.

It was fairly common for the range to be selected incorrectly.

Question 2



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Example Candidate Response – Question 2, High Examiner comments (ii) Measure the length of line AB as shown on Fig. 2.1. Include the unit. Length of AB 58mm Mark on your drawing a line in the same position as AB. Measure the line you have drawn. length of line on drawing magnification = length of AB Calculate the magnification of your drawing using the information above and your Both measurements are answers. maguzentaria = lengter ine an drace Lengter g. AB accurate and the appropriate Show your working. units are given. The magnification is calculated $M = \frac{121}{FP}$ correctly, rounded to a sensible number and expressed with a × sign. M=2.086 magnification ×2.1 Mark awarded for 2(a)(ii) [3] = 3 out of 3 The photograph has a (iii) State one way visible in Fig. 2.1 in which the xylem vessel is different from the phloem phloem tube and a xylem tube. vessel labelled, so that a The phoem tube 5 made up y lots y cens aberens direct comparison can be Xylem vegel is hollow. made. The candidate has taken the entire area of phloem as one tube, and so[1] the answer is not correct. Mark awarded for 2(a)(iii) = 0 out of 1 (b) The walls of xylem vessels are supported by a chemical called lignin, which can be stained by The candidate gains full a red dye. This makes the xylem vessel walls easily seen when using a microscope. marks for cutting sections of a suitable plant material. Use this information to plan how you could find the position of the vascular bundles in a stem.adding the dye (to stain the you wild to cut to cross - Section of a stem and lignin) and then identifying the vascular bundle by the it on a white the So the based lolar in cost presence of the dyed Seen. you will take 5 pieces of Januales (Cro structures. The candidate states that the cross sections If the stem and lut them all the same sizes had a depth of 10 mm, which is impractical, but this did not 10 mm. you would then add 5 drops of the detract from the marks. Cross section of the sten, which would highlight the schen Mark awarded for 2(b) Then you loudd weare the distince got 533 from the X. Le it with the actual pieces, to locate [4] bundle is each Somple - By hypernet = 4 out of 4 on a minuscipe and lompane if with the outling & the vogeler ! Total marks awarded = LES 2016 Sampley allows for evers in the measing, of the vertuer bundle 11 out of 13 may be in a digenet place in each case.

- (a)(i) The candidate could have improved their answer by examining the photograph more carefully and indicating other areas on the diagram. It is not expected that candidates have knowledge of vascular bundle structure (other than xylem and phloem), but it is expected that they can examine a specimen and distinguish different areas.
- (a)(iii) The candidate could have improved by examining the specimen more carefully.
- (b) No major improvement required. It was not necessary (from the instructions) to carry out the staining on five pieces of stem, but it was not incorrect to do so. The scientific principle behind the repetition is sound. An improvement would have been to state an appropriate thickness for the sections, but saying they were thin would have been sufficient.



	Examiner comments
(ii) Measure the length of line AB as shown on Fig. 2.1. Include the unit.	
Length of AB	
Mark on your drawing a line in the same position as AB.	
Measure the line you have drawn.	
Length of line on drawing	
magnification = length of line on drawing length of AB	
Calculate the magnification of your drawing using the information above and your	
answers.	The first measurement is
Show your working. 59	accurate, the second one
= 2.37	calculation is carried out
	correctly.
magnification x 2.37	Mark awarded for (a)(ii)
(iii) State one way visible in Fig. 2.1 in which the xylem vessel is different from the phloem tube. The cylemoseb vessels are much night.	The correct comparison is stated. Mark awarded for (a)(iii)
(iii) State one way visible in Fig. 2.1 in which the xylem vessel is different from the phloem tube. The ayen or vessel are much wolld.	The correct comparison is stated. Mark awarded for (a)(iii) = 1 out of 1
(iii) State one way visible in Fig. 2.1 in which the xylem vessel is different from the phloem tube. The arytemore vessels are nuclear with which one phases is a supported by a chemical called lignin, which can be stained by a red dye. This makes the xylem vessel walls easily seen when using a microscope. Use this information to plan how you could find the position of the vascular bundles in a stem. Use the dye to enter the arytemvessels. Dised the stem. The order to find the vascular bundles in a stem.	The correct comparison is stated. Mark awarded for (a)(iii) = 1 out of 1
(iii) State one way visible in Fig. 2.1 in which the xylem vessel is different from the phloem tube. The ayenage vessels are supported by a chemical called light, which can be stained by a red dye. This makes the xylem vessel walls easily seen when using a microscope. Use this information to plan how you could find the position of the vascular bundles in a stem. Use the dye to enter the xylem vessels. Discet the stem. The dye ared the vascular bundle. That is dyed red. This is your bundle.	The correct comparison is stated. Mark awarded for (a)(iii) = 1 out of 1 The dye is added to stain the xylem vessels and the latter, is used to locate the vascular bundle.
(iii) State one way visible in Fig. 2.1 in which the xylem vessel is different from the phloem tube. The ayenorgh vessels are much wollor. [1] The walls of xylem vessels are supported by a chemical called light, which can be stained by a red dye. This makes the xylem vessel walls easily seen when using a microscope. Use this information to plan how you could find the position of the vascular bundles in a stem. Use the dye to enter the system vessels. Discit the stem. The order to find the vescular bundle look for a large are of the tis dyed red. This is your bundle.	The correct comparison is stated. Mark awarded for (a)(iii) = 1 out of 1 The dye is added to stain the xylem vessels and the latter, is used to locate the vascular bundle. Mark awarded for (b) = 2 out of 4

- (a)(i) The candidate could have improved by:
 - drawing clear continuous lines and not shading parts of the diagram
 - examining the photograph in more detail and drawing all the areas visible
 - ensuring that label lines end on the intended structures.
- (a)(ii) An improvement would have been to measure the length of the line drawn on the diagram more accurately.
- (b) The candidate could have improved by giving more detail of the planning, such as cutting a thin section and giving the dye sufficient time to stain the xylem vessels. Dissecting the stem is not appropriate.

Example Candidate Response, Question 2, Low

Examiner comments



Two marks are awarded since: the drawing is much larger than the original photograph; and the drawing shows the area of phloem plus three contiguous xylem vessels (which is allowed as representing the area of xylem).

Marks were not awarded since: the lines are not single, clear and unbroken; the candidate has ignored the instruction given and has drawn numerous cells with many errors in line quality; no other areas are defined on the drawing; and the candidate has not shown the position of the xylem vessel.

Mark awarded for 2(a)(i) = 2 out of 5

(ii) Measure the length of line AB as shown on Fig. 2.1. Include the unit. Icm = 10 mm m Length of AB S9 mm icm = 10 mm m Mark on your drawing a line in the same position as AB. Measure the line you have drawn. of Th Length of line on drawing IC9 mm Th Th magnification = length of line on drawing Th Calculate the magnification of your drawing using the information above and your answers. Information above and your	he candidate is awarded harks for the accurate heasurement and units of he line AB on the photo, and or the correct measurement f the line on their drawing. The magnification calculation incomplete, so a mark is ot awarded here.
Length of line on drawing 109 m m This magnification = length of line on drawing length of AB Calculate the magnification of your drawing using the information above and your answers.	he magnification calculation incomplete, so a mark is ot awarded here.
Calculate the magnification of your drawing using the information above and your answers.	Note that the candidate
Show your working. <u>109</u> 59 magnification X <u>109</u> [3] =	as included 'mm' in the nagnification, which would avalidate the answer even if were calculated correctly. Iark awarded for 2(a)(ii) 2 out of 3
(iii) State one way visible in Fig. 2.1 in which the xylem vessel is different from the phloem tube. Xylem vessel are bigger and inder then phloem tube. [1]	he candidate is awarded ne mark for correctly lentifying a difference. lark awarded for 2(a)(iii) 1 out of 1
(b) The walls of xylem vessels are supported by a chemical called light, which can be stained by a red dye. This makes the xylem vessel walls easily seen when using a microscope. Use this information to plan how you could find the position of the vascular bundles in a stem. Pud few drops of lightin in the steam	The candidate appears to ave misunderstood the information given, as the dye is referred to as lignin. The nly mark awarded is for the vaiting period to give the ye time to be absorbed. he location of the vascular undle is insufficiently xplained. Iark awarded for 2(b) 1 out of 4 Total mark awarded = out of 13

- (a)(i) The candidate could have improved by:
 - drawing areas (not individual cells)
 - · representing all the different areas visible in the photograph
 - · improving line quality and ensuring lines do not overlap
 - following all instructions, particularly the instruction to label the xylem vessel.
- (a)(ii) The answer could be improved by the candidate completing the calculation and remembering that a magnification is not followed by units of length.
- (a)(iii) The sole improvement would be to use the correct tense (but this is a minor matter and does not impact on the mark as the biology is perfectly clear).
- (b) The candidate could have improved the answer by having a better understanding of the question. Reading the information given more carefully would have helped. The candidate needs to say that a thin section of the stem is cut (otherwise any cell detail would not be visible under the microscope).

Common mistakes candidates made in Question 2

(a)(i) The examiner was expecting a drawing, in pencil, showing the different regions of the vascular bundle from the photograph provided. The candidate was expected to label a xylem vessel on the drawing produced.

The majority of candidates drew cells and not areas of different cell types. Where cells were drawn the line quality almost inevitably fell below the standard required as lines were numerous. Many of those who drew areas of different cells used shading. The majority differentiated xylem and phloem only. Many neglected to label an xylem vessel.

(a)(ii) The examiner was expecting the candidate to make two linear measurements, using a ruler, and to state these, giving appropriate units. These measurements should then be used to calculate the magnification of the candidate's drawing.

The most common error was not drawing the line AB on the diagram.

(a)(iii) The examiner was expecting a brief description of a visible difference between a xylem vessel and a phloem tube shown in the photograph.

Some candidates mistook the whole area of phloem tissue for one phloem tube.

(b) The examiner was expecting a precise sequence of actions that would be carried out in order to locate a vascular bundle. There were four marks available so the candidate was expected to give at least four steps in the process they planned.

Many candidates had not planned the sequence of procedures before starting to write and so produced rather muddled accounts. Common stages omitted were cutting a section and leaving time for the dye to be absorbed by the lignin.

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