

# Mark Scheme (Results)

## October 2020

Pearson Edexcel International Advanced Subsidiary In Biology (WBI16)

Paper 1: Practical Skills in Biology II

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### **General Marking Guidance**

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

#### **Using the Mark Scheme**

Examiners should look for qualities to reward rather than faults to penalise. This does NOT mean giving credit for incorrect or inadequate answers, but it does mean allowing candidates to be rewarded for answers showing correct application of principles and knowledge. Examiners should therefore read carefully and consider every response: even if it is not what is expected it may be worthy of credit.

The mark scheme gives examiners:

- an idea of the types of response expected
- how individual marks are to be awarded
- the total mark for each question
- examples of responses that should NOT receive credit.

/ means that the responses are alternatives and either answer should receive full credit.

( ) means that a phrase/word is not essential for the award of the mark, but helps the examiner to get the sense of the expected answer.

Phrases/words in **bold** indicate that the <u>meaning</u> of the phrase or the actual word is **essential** to the answer. ecf/TE/cq (error carried forward) means that a wrong answer given in an earlier part of a question is used correctly in answer to a later part of the same question.

Candidates must make their meaning clear to the examiner to gain the mark. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct context.

## **Quality of Written Communication**

Questions which involve the writing of continuous prose will expect candidates to:

• write legibly, with accurate use of spelling, grammar and punctuation in order to make the meaning clear · select and use a form and style of writing appropriate to purpose and to complex subject matter · organise information clearly and coherently, using specialist vocabulary when appropriate.

Full marks will be awarded if the candidate has demonstrated the above abilities.

Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

Question Number	Answer	Additional Guidance	Mark
1(a)	An explanation that includes two of the following points:		
	polymer containing lots of glucose molecules (1)	<b>ALLOW</b> polysaccharide	
	<ul> <li>a large molecule so that it {is insoluble / does not have an osmotic effect} (1)</li> </ul>	<b>ALLOW</b> made of amylose and amylopectin as meaning large	(2)
	branched molecule so that it can be hydrolysed quickly (1)	ALLOW broken down IGNORE easily	ехр

Question Number	Answer	Additional Guidance	Mark
1(b)	<ul> <li>A description that includes five of the following points:</li> <li>method to produce (same) initial {mass/volume/length} of cells (1)</li> <li>Five different concentrations used/stated (1)</li> </ul>	IGNORE size	
	<ul> <li>suitable control of temperature or a stated temperature (1)</li> <li>measure change in mass /volume/length after the {same/stated} time interval (1)</li> <li>repeats (at each concentration) and calculate mean (1)</li> <li>plot change in mass/volume/length against concentration of solution/find point at which the (two)lines cross the x axis (1)</li> </ul>	ALLOW air-conditioned room  ALLOW time period in the range 30 mins to 3 days  ALLOW calculation of mean size  ALLOW size	(5) exp

Question Number	Answer	Additional Guidance	Mark
1(c)(i)	An answer that includes the following points:		
	(abiotic variable) pH / temperature / mass/volume at time zero (1)		
	(biotic variable) same age / same part of tuber (1)		(2)
			exp

Question Number	Answer	Additional Guidance	Mark
1(c)(ii)	An answer that includes the following points:		
	<ul> <li>variable with suitable control method described (1)</li> <li>results are not valid / description of expected effect on the dependent variable (1)</li> </ul>	IGNORE accuracy/precision / reliability / repeatability	
		<b>ALLOW</b> Description of how membranes	(2)
		affected	exp

Question Number	Answer	Additional Guidance	Mark
1(d)	An answer that includes three of the following points:		
	• some {molecules / solutes/ions} may be different (in each species) (1)	<b>ALLOW</b> mineral ions / minerals	
	<ul> <li>different concentrations of each {molecule / solutes/ions} (in each species) (1)</li> </ul>	<b>ALLOW</b> mineral ions / minerals	
	<ul> <li>potato cells with different concentration of solution/cytoplasm affects water potential (1)</li> </ul>	<b>ALLOW</b> higher solute concentration will have lower water potential	
	• cell walls may have different structures (1)	<b>ALLOW</b> wall pressure / turgor pressure / pressure potential	(3) exp

(Total for question 1 = 14 marks)

Question Number	Answer	Additional Guidance	Mark
2(a)	there will be no difference between the length of leaves treated with insecticide or water (after 56 days)  (1)		(1) exp

Question Number	Answer	Additional Guidance	Mark
2(b)(i)	26 / 26.1 / 26.13 (%)	Allow 21 / 20.7 / 20.71	
			(1) grad

Question Number	Answer	Additional Guidance	Mark
	<ul> <li>Answer</li> <li>suitable table format with data (1)</li> <li>correct column headings with units (1)</li> <li>means correctly calculated (1)</li> </ul>	Length of leaf /cm    Insecticide treated treated   12.6   9.1   13.1   9.4   13.9   10.3   14.0   10.1   11.1   10.4   11.6   10.9   12.4   9.0	Mark
		12.9 9.7 12.5 9.9 13.4 10.8 13.7 9.3 12.0 9.8 11.9 9.2 12.6 9.7 11.8 9.4 mean 12.6 9.8	(3) exp

Question Number	Answer	Additional Guidance	Mark
2c	bar graph with linear scale and axes labelled with unit (1)	<b>ALLOW</b> ECF from 2b axes mean length (cm) and insecticide /water	
	<ul> <li>means plotted correctly (1)</li> <li>range bars plotted correctly (1)</li> </ul>	12.6 9.8 14-11.1 and 10.9 -9.0	(3) exp

Question Number	Answer	Additional Guidance	Mark
2(d)(i)	<ul> <li>numerator calculation or value shown (1)</li> <li>denominator calculation or value shown (1)</li> </ul>	= 'insert calc' / 2.8 OR 'insert calc' / 2.83 = 'insert calc' / 0.272 OR 'insert calc' / 0.273	
	• t = 10.3 / 10.31 (1)	OR 10.4 / 10.37	(3) exp
		Correct answer with no working gains full marks	

Question Number	Answer	Additional Guidance	Mark
2(d)(ii)	An answer that includes two of the following points:	<b>IGNORE</b> other calculated values	
	<ul> <li>critical value is 2.048 and the calculated value (10.31) is more than the critical value (1)</li> </ul>	as long as they are greater than 2.048	
	<ul> <li>therefore reject the null hypothesis there is a difference between the length of the leaf of insecticide treated and water treated( thistle plants)</li> <li>(1)</li> </ul>		
	• comment on variability of data (1)	range bars do <b>not</b> overlap <b>IGNORE</b> reliability / accuracy / reliability / repeatability	(2) exp

Question Number	Answer	Additional Guidance	Mark
2(e)	<ul> <li>An answer that includes two of the following points:</li> <li>the leaves should have been measured before the treatment (because the rate of growth may be different) (1)</li> </ul>	<b>IGNORE</b> different fields <b>ALLOW</b> measured from the same part of the plant eg at a specified height or 5 <sup>th</sup> leaf down	
	<ul> <li>the environmental conditions need to be controlled/measured (because they will affect the rate of growth) (1)</li> </ul>	ALLOW a named condition controlled/measured ALLOW in a greenhouse/eq Allow	
	<ul> <li>the leaves should have been measured at different {time interval(s) / growth season} (to compare the rate of growth) (1)</li> </ul>	a longer period of time	
	<ul> <li>use of different concentrations of insecticides (1)</li> </ul>		(2) exp

(Total for question 2 = 15 marks)

Question Number	Answer	Additional Guidance	Mark
3(a)	one sensible risk identified	eg cuts/burns/allergies/infections/electrocution	(1) exp

Question Number	Answer	Additional Guidance	Mark
3(b)	A description that includes the following points:	IGNORE practise the method	
	<ul> <li>find a suitable method for measuring the production of oxygen (1)</li> </ul>	IGNORE rate of photosynthesis / counting oxygen bubbles	
	<ul> <li>over a suitable time period (1)</li> </ul>	<b>ALLOW</b> stated number of minutes / hours	
	• find a suitable method for varying the light intensity (1)	e.g. 10 minutes to 8 hours	(3) Exp

Question Number	Answer	Additional Guidance	Mark
3(c)	An answer that includes ten of the following points:		
	<ul> <li>clear statement of the dependent variable (1)</li> </ul>	<b>ALLOW</b> {volume / concentration} of oxygen	
	<ul> <li>description of method to provide 5 different intensities of light (1)</li> </ul>	IGNORE counting oxygen bubbles	
	• plant given time to acclimatise (1)	<b>ALLOW</b> equilibrate	
	<ul> <li>description of method for measuring gas volume (1)</li> </ul>		
	<ul> <li>method of calculating rate of gas released (1)</li> </ul>	IGNORE counting bubbles  ALLOW number of bubbles per unit time	
	<ul> <li>the carbon dioxide must be in excess (1)</li> </ul>	ALLOW use of sodium budgeson	
	<ul> <li>variables that need to be taken into account (2)</li> </ul>	<b>ALLOW</b> use of sodium hydrogen carbonate	
	<ul> <li>description of how these variables are {controlled/measured} (2)</li> </ul>	e.g. temperature, pH, background light	
	• repeats for each light intensity (1)	e.g. controlled room temperature or waterbath. buffer or pH meter, blackout other light sources	(10) exp

Question Number	Answer	Additional Guidance	Mark
3(d)	An answer that includes the following points:	ALLOW concentration of oxygen	
	table with headings (1)	Units only needed once from table or graph	
	means calculated from repeats (1)		
	line graph format with labelled axes (1)	<b>ALLOW</b> sketch graph either rising or falling depending	
	use of an appropriate correlation statistical test	on axis labels e.g. Pearsons, Spearman's Rank	(4)
	(1)		(4) exp

Question Number	Answer	Additional Guidance	Mark
3(e)	An answer that includes three of the following points:		
	<ul> <li>difficult to control all variables affecting {growth / photosynthesis} of plants (1)</li> </ul>	<b>ALLOW</b> biotic/ abiotic variables	
	<ul> <li>idea of difficulty of controlling a named variable (1)</li> </ul>	e.g. temperature or pH	
	• idea that surface area cannot be controlled/measured (1)	ALLOW size of leaves	
	<ul> <li>possible errors in measuring volume of gas released (1)</li> </ul>		
		<b>ALLOW</b> size of bubble may vary Not counting bubbles unqualified	(3)

(Total for question 3 = 21 marks)

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