

Mark Scheme (Results)

Summer 2016

Pearson Edexcel International Advanced Level in Biology (WBI06) Practical Biology and Investigative Skills

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Summer 2016
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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)	 Incubation of eggs at a range of temperatures between 20°C & 40°C; (incubation of eggs) {for two months / until they hatch / eq}; 	ACCEPT five stated temperatures with some between 20°C & 40°C ALLOW additional temperatures of either above 40°C or below 20°C	
	3. and 4. two other control variables identified ;;control of source of eggs	IGNORE same species – species is specified in the question ACCEPT e.g. {mass / age} of female, age of egg / eggs from same batch / from same {female / population / geographical area / eq}	
	 control of substrate / covering eggs / arrangement of eggs control of oxygen / humidity 	ACCEPT with the same {depth / mass / pH / type} of soil	
	5. {counting / observing} gender of offspring;		
	6. repeat (at each temperature) to calculate a mean ;	ACCEPT repeat for reliability / reproducibility	(5)

Question Number	Answer	Additional Guidance	Mark
1(b)	Any one from:		
	1. idea of genetic variation ;	ACCEPT mutation / different alleles	
	2. difficulty of keeping temperature constant;		
	3. variation in temperature or age of eggs when collected;	ACCEPT gender may already be determined	
	4. errors in identifying sex of offspring;	determined	
	5. not all eggs {hatch / are viable} / offspring die / eq;		(1)

Question Number	Answer	Additional Guidance	Mark
1(c)	Any two from:		
	1. idea of incubation in suitable conditions;	ACCEPT {temperature / pH of soil} / natural conditions	
	idea of leaving some eggs in each nest from which eggs are collected;		
	3. idea of providing food to lizards;		
	4. idea of handling {eggs / lizards / eq} carefully;		
	 lizards should be {returned to wild / only released when they are old enough to survive / placed in a zoo / eq}; 		(2)

Question Number	Answer	Additional Guidance	Mark
1(d)(i)	Two from Advantages:	MAX 2 marks for advantages	
	1. idea of more females to { lay eggs / produce offspring};		
	2. idea that one male can fertilise many eggs;		
	3. idea of less competition between males ;		
	Two from Disadvantages :		
	4. possibility of too few males (to mate with all females);	MAX 2 marks for disadvantages	
	5. idea that weaker males may be able to mate;		
	6. idea of insufficient nesting sites ;		
	7. idea of reduced genetic variation ;		(4)

1. idea that enzymes are involved; 2. more collisions / more enzyme-substrate complexes formed; 3. idea of increase in the rate of reactions; ACCEPT increase of named relevant reaction or process e.g. respiration, DNA replication, protein synthesis,	Question Number	Answer	Additional Guidance	Mark
3. idea of increase in the rate of reactions; ACCEPT increase of named relevant reaction or process e.g. respiration, DNA replication, protein synthesis,	1(d)(ii)	-		
metabolism, growth			reaction or process e.g. respiration,	

Question Number	Answer	Additional Guidance	Mark
2(a)	1. there is no significant difference ; 2. between the sugar content of modern and traditional apples;	ACCEPT alternative descriptions e.g. old and new apples IGNORE 'sweetness'	
			(2)

Question Number	Answer				Additio	onal Gu	idand	ce		Mark
2(b)	 table with minimum headings of { apple / apple type / apple variety}, sugar 	ACCEF	T if units r PT g / grar ble exampl	ns	n any da	ata cells				
	content including units and mean ;		Apple		r conter g	nt in 10	0g /	Meai (/ g)		
	all raw data for modern apples and traditional apples		Modern / new	, 15.7 13.5 12.7	14.6 13.3 12.3	2 1	4.6 2.6 1.9	13.5		
	are grouped together in the table ;		Traditiona / old	13.3 12.9	13 12.	2 1 1 1	2.6 1.4	12.4		
	correctly calculated means given to 1dp;		Apple	12.4	12.: Sugar	conten	1.7 t / g		J	
			Variety	Trial 1	Trial	2 Tria	al 3	Mean		
			Gala Braeburn Cox	15.7 13.5 12.7	14.8 13.2 12.3	. 12	.6	13.5		
			Lord L Pearmain Egremont	13.3 12.9	13.2 12.1 12.2	12 11	.6 .4	12.4		
			Apple			Sugar o	1	nt / g		
		Gro	oup V	ariety	Trial 1	Trial 2	Tr	rial 3	Mean	
		Mod		Gala aeburn Cox	15.7 13.5 12.7	14.8 13.2 12.3	1	14.6 12.6 11.9	13.5	
		Tradi Tradi	tional L tional Pe	ord L armain remont	13.3 12.9 12.4	13.2 12.1 12.2	1	12.6 11.4 11.7	12.4	(3)

Question Number	Answer	Additional Guidance	Mark
2(c)	A axes with suitable linear scales, suitable labels and units;	e.g. minimum labels: mean sugar / g, apple, modern, traditional	
	P means for { modern and traditional apples / all apple varieties} plotted accurately as bar chart ; B range bar included for each;	A. ACCEPT key P. ALLOW ECF from means in 2(b) + / - half a square B. Modern = 15.7-11.9, Trad = 13.3-11.4	
		ALLOW standard deviation modern 1.3 traditional 0.7	(3)

Question Number	Answer	Additional Guidance	Mark
2(d)		NB: Allow ecf for MP3, 4 and 5 if another value selected from the table	
	1. modern apples have a higher sugar content;	1. ACCEPT converse	
	2. 2.120 identified (as critical value at p=0.05);		
	3. {2.196 / calculated value} is greater than the critical value;	3. 2.196 is greater than 2.120 = Mps 2 & 3	
	4. the null hypothesis can be rejected;	4. ACCEPT null hypothesis is not accepted	
	5. there is a significant difference between the sugar content of modern and traditional apples;	5. sugar content of modern apples is significantly higher = mps 1 & 5	(4)

Question Number	Answer	Additional Guidance	Mark
2(e)	1. idea that a small {number of apples / sample size} was tested;		
	2. only 3 traditional and 3 modern varieties were tested;	2. accept idea that sample is not representative	
	3. {range / error / sd} bars overlap;	·	
	 named factor that has not been taken into consideration during apple growing; 	4. eg. insolation, water supply, farming practices, 'temperature at which apples were grown'	
	 named factor that has not been taken into consideration post- harvest; 	5. eg. ripeness, storage time, age of apples, refrigeration, damage during transport IGNORE ref to traditional apples sourced directly from the farm unqualified	
			(3)

Question Number	Answer	Additional Guidance	Mark
3(a)	Safety:	ACCEPT any two points from the 5 MPs	
	 risk of {injury / damage to muscle / damage to ligaments / joints}; 		
	2. risk of infection from mouthpieces ;	ACCEPT disinfect mouthpiece (to avoid infection)	
	3. exposure to soda lime;	·	
	Ethical:	ACCEPT idea of {breathing impurities from low grade oxygen / use of medical grade oxygen}	
	 idea that participants give consent or are {volunteers / informed about any potential risks of yoga}; 	3 33 3	
	5. participants with health issues should not take part;	e.g. heart disease, asthma, breathing issues	(2)

Question Number	Answer	Additional Guidance	Mark
3(b)	1. practise proposed method to see if it will work / eq;		
	 idea of length of yoga {class / session} Or type of yoga exercises ; 		
	3. idea of standardising participants;	3. e.g. age of participants, gender of participants, health, previous experience of yoga, VC training, usual training regime, height, body mass,	
	4. idea of determining timescale for measurable effect (on VC);	BMI	(3)

Question Number	Answer	Additional Guidance	Mark
3(c)	clear statement of independent variable as number of yoga classes attended per week / eq;		
	2. suitable number of values for IV – at least 5 per unit time;	2. e.g. 1, 2, 3, 4 and 5 classes per week	
	3. idea of a group not doing yoga;	3. 0, 1, 2, 3 and 4 classes per week gets MP2 and 3	
	4. clear statement of dependent variable as VC;		
	5. credit one detail of how a value for VC will be measured ;	5. e.g. calibrate spirometer difference between peak and	
	6. idea of needing to measure initial VC for each participant;	trough for a deep breath on a spirometer or datalogger trace, moving air to the graduated region of a breath bag and reading off volume, displacement of water	
	7. and 8. identification of three variables that should be controlled ;;	7. & 8. e.g. age, gender, BMI, state of health, smoking, athletic discipline, recovery time, posture during VC measurement	
		For MP7 and MP8 together: two variables gains 1 mark,	
	9. idea of repeat measurements for each person;	three variables gains 2 marks	(8) + 2 SPG
	10. multiple people for each value of the IV;		(see below)

Level	Mark	Descriptor
Level 1	0	The account is very disorganised and is very difficult to follow. Scientific vocabulary is very limited with many spelling and grammatical errors.
Level 2	1	There is some disorganisation in the account which is not always in the correct sequence. Some relevant scientific vocabulary is used. The account is not always in continuous prose and there are grammatical errors and some important spelling mistakes.
Level 3	2	The account is well organised with no undue repetition and a correct sequence. There is good use of scientific vocabulary in the context of the investigation described. The account is written in continuous prose which is grammatically sound with no major spelling errors.

Question Number	Answer	Additional Guidance	Mark
3(d)	 table with headings and units including measurements of VC; columns for initial and final VC Or change in VC calculated, e.g. final - initial; means indicated from repeat data; 	ACCEPT MPs 2, 3 and 4 from table 1. table must have space for raw data.	
	4. {line / scatter} graph selected with frequency of yoga on x-axis and (change in) VC on y-axis;5. use of an appropriate named test e.g. Spearman's rank,	4. Units not required ACCEPT bar chart if simple with / without yoga data collected 5. ACCEPT t-test or Mann-	
	Pearson's for a {relationship / correlation};	Whitney only for with/without yoga	(4)

Question Number	Answer	Additional Guidance	Mark
3(e)	1. difficult to control all variables affecting VC / eq;		
	named example of relevant variable relating to participants that would be very difficult to control;	2. Accept E.g. genetic variability, previous history of yoga, additional activities outside of yoga sessions,	
	3. idea that participants will differ in their effort;	diet	
	 idea that there may be a 'ceiling' on an individual's VC, even with training (which may already have been reached); 		
	idea that accurate measurement of VC is reliant on the subject exhaling fully (which may not be the case);		
	idea that the {results / participants} may not be representative (of an individual / the population);		(3)

