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General Certificate of Secondary Education June 2013

Science A / Biology

BL1HP

(Specification 4405 / 4401)

Unit 1: Biology 1

Final



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Information to Examiners

1. General

The mark scheme for each question shows:

- the marks available for each part of the question
- the total marks available for the question
- the typical answer or answers which are expected
- extra information to help the Examiner make his or her judgement and help to delineate what is acceptable or not worthy of credit or, in discursive answers, to give an overview of the area in which a mark or marks may be awarded.

The extra information is aligned to the appropriate answer in the left-hand part of the mark scheme and should only be applied to that item in the mark scheme.

At the beginning of a part of a question a reminder may be given, for example: where consequential marking needs to be considered in a calculation; or the answer may be on the diagram or at a different place on the script.

In general the right-hand side of the mark scheme is there to provide those extra details which confuse the main part of the mark scheme yet may be helpful in ensuring that marking is straightforward and consistent.

2. Emboldening

- **2.1** In a list of acceptable answers where more than one mark is available 'any **two** from' is used, with the number of marks emboldened. Each of the following bullet points is a potential mark.
- **2.2** A bold **and** is used to indicate that both parts of the answer are required to award the mark.
- **2.3** Alternative answers acceptable for a mark are indicated by the use of **or**. Different terms in the mark scheme are shown by a / ; e.g. allow smooth / free movement.

3. Marking points

3.1 Marking of lists

This applies to questions requiring a set number of responses, but for which students have provided extra responses. The general principle to be followed in such a situation is that 'right + wrong = wrong'.

Each error / contradiction negates each correct response. So, if the number of error / contradictions equals or exceeds the number of marks available for the question, no marks can be awarded.

However, responses considered to be neutral (indicated as * in example 1) are not penalised.

Example 1: What is the pH of an acidic solution? (1 mark)

Student	Response	Marks awarded
1	green, 5	0
2	red*, 5	1
3	red*, 8	0

Example 2: Name two planets in the solar system. (2 marks)

Student	Response	Marks awarded
1	Neptune, Mars, Moon	1
2	Neptune, Sun, Mars,	0
	Moon	

3.2 Use of chemical symbols / formulae

If a student writes a chemical symbol / formula instead of a required chemical name, full credit can be given if the symbol / formula is correct and if, in the context of the question, such action is appropriate.

3.3 Marking procedure for calculations

Full marks can be given for a correct numerical answer, without any working shown.

However, if the answer is incorrect, mark(s) can be gained by correct substitution / working and this is shown in the 'extra information' column or by each stage of a longer calculation.

3.4 Interpretation of 'it'

Answers using the word 'it' should be given credit only if it is clear that the 'it' refers to the correct subject.

3.5 Errors carried forward

Any error in the answers to a structured question should be penalised once only.

Papers should be constructed in such a way that the number of times errors can be carried forward are kept to a minimum. Allowances for errors carried forward are most likely to be restricted to calculation questions and should be shown by the abbreviation e.c.f. in the marking scheme.

3.6 Phonetic spelling

The phonetic spelling of correct scientific terminology should be credited **unless** there is a possible confusion with another technical term.

3.7 Brackets

(....) are used to indicate information which is not essential for the mark to be awarded but is included to help the examiner identify the sense of the answer required.

3.8 Ignore / Insufficient / Do not allow

Ignore or insufficient is used when the information given is irrelevant to the question or not enough to gain the marking point. Any further correct amplification could gain the marking point.

Do **not** allow means that this is a wrong answer which, even if the correct answer is given, will still mean that the mark is not awarded.

Quality of Written Communication and levels marking

In Question 3 candidates are required to produce extended written material in English, and will be assessed on the quality of their written communication as well as the standard of the scientific response.

Candidates will be required to:

- use good English
- organise information clearly
- use specialist vocabulary where appropriate.

The following general criteria should be used to assign marks to a level:

Level 1: basic

- Knowledge of basic information
- Simple understanding
- The answer is poorly organised, with almost no specialist terms and their use demonstrating a general lack of understanding of their meaning, little or no detail
- The spelling, punctuation and grammar are very weak.

Level 2: clear

- Knowledge of accurate information
- Clear understanding
- The answer has some structure and organisation, use of specialist terms has been attempted but not always accurately, some detail is given
- There is reasonable accuracy in spelling, punctuation and grammar, although there may still be some errors.

Level 3: detailed

- Knowledge of accurate information appropriately contextualised
- Detailed understanding, supported by relevant evidence and examples
- Answer is coherent and in an organised, logical sequence, containing a wide range of appropriate or relevant specialist terms used accurately.
- The answer shows almost faultless spelling, punctuation and grammar.

question	answers	extra information	mark
1(a)(i)	lower percentage (of women) who died	allow fewer (women) died	1
	numerical reference to a pair of figures to show this	allow any difference in a pair of figures	1
1(a)(ii)	doctors were not transferring	ignore reference to nurses	1
	pathogens / bacteria / viruses / microorganisms / microbes	allow fungi ignore disease / germs / infection	1
1(b)	any three from:		0
	 lower percentage of patients died (when doctors washed hands or in ward A) 	allow fewer for lower percentage	3
	 large decrease or reference to proportional decrease 	ignore raw data	
	 little / no difference / similar to ward B 		
	• continued drop (in ward A)		
1(c)	any two from:		2
	 better understanding / knowledge of immunity 	accept ref to immunisation / vaccination	
	better / new drugs	accept examples, e.g. antibiotics / penicillin (discovered)	
		allow better / new medicines	
	 sterilisation of equipment or isolation of patients or some infectious diseases wiped out or earlier identification / treatment of infections 		
		ignore references to general hygiene	
Total			9

question	answers	extra information	mark
2(a)(i)	idea of 'normal' food / diet	e.g. 'the same as usual' or 'the same as before'	1
		allow balanced diet	
		allow none of the slimming programmes	
		ignore healthy diet	
2(a)(ii)	for comparison	accept to show the test is valid	1
		allow to show the effect of the slimming programmes	
		allow to see if the slimming programmes work	
		ignore idea of fair test / reliable	
		do not allow accurate / precise	
2(b)(i)	(at first) large / rapid (loss / change of body mass)		1
	then small (loss / change) / levelling off	accept 'loss of mass decreased' for 2 marks	1
2(b)(ii)	all lost body mass (compared to the control group)		1
Total			5

0 marks 0 marks No Frelevant content. 0 p 0 fc	Marks awarded for this and of Written Communication acientific response. Exami- on page 5. Level 1 (1-2 marks) For at least one process either the organism that carries it out or the carbon compound used or the carbon compound or duced is described or or at least one organism either the carbon compound it	(QWC) iners sh Lev For so least o named organi the ca used o	as well as the stand ould also refer to the rel 2 (3-4 marks) me processes (at one of which is d) either the sms involved or rbon compounds or the carbon ounds produced are	lard of the information	organism ne carbon sed for the ne carbon roduced by
No F relevant c content. c o p fo	For at least one process either the organism that carries it out or the carbon compound used or the carbon compound broduced is described or or at least one organism either the	For so least c named organi the ca used c compo	me processe <u>s</u> (at one of which is d) either the sms involved or rbon compounds or the carbon ounds produced are	For at least of process an of and either th compound u process or th compound p the process	one named organism ne carbon sed for the ne carbon roduced by
relevant e content. c c p p fo	either the organism that carries it out or the carbon compound used or the carbon compound produced is described or or at least one organism either the	least o named organi the ca used o compo	one of which is d) either the sms involved or rbon compounds or the carbon ounds produced are	process an c and either th compound u process or th compound p the process	organism ne carbon sed for the ne carbon roduced by
c u c d o a	and the carbon compound it produces is described or at least one process is named			and for other pro- least one of named) eith organism or compounds carbon comp produced are (as in Level 2	which is er the the carbon used or the bounds e described
examples of	examples of biology points made in the response:				
• (green) p	(green) plants photosynthesise				
 photosyn 	nthesis takes in carbon dic	oxide			
	blants use carbon to make e.g. enzymes / cellulose)	e carboł	nydrate / protein / fat	/ organic com	pounds /
• animals e	eat (green) plants (and otl	her anir	mals)		
• (green) p	plants respire				
 animals r 	respire				
 respiratio 	on releases carbon dioxide	е			
• (green) p	plants and animals die				
 microorga 	anisms decay / decompos	se / rot	/ break down / feed o	on dead organ	isms
microorga	microorganisms respire				
Total					6

question	answers	extra information	mark
4(a)(i)	<u>rate of</u> chemical reaction <u>s</u> (in the body)		1
4(a)(ii)	any two from:		2
	 heredity / inheritance / genetics 		
	 proportion of muscle to fat or (body) mass 	allow (body) weight / BMI	
	age / growth rate		
	• gender		
		accept hormone balance or environmental temperature	
		ignore exercise / activity	
4(b)(i)	77	correct answer with or without working gains 2 marks	2
		allow 1 mark for 70/56 or 1.25 or 5	
4(b)(ii)	increase exercise	accept a way of increasing exercise	1
	reduce food intake	accept examples such as eat less fat / sugar	1
		allow go on a diet or take in fewer calories	
		ignore lose weight	
		ignore medical treatments such as gastric band / liposuction	
Total			7

question	answers	extra information	mark
5(a)	auxin	accept other named plant hormones	1
5(b)(i)	 any three from: no (fusion of) gametes / fertilisation only one parent no mixing of <u>genetic</u> material no <u>genetic</u> variation or <u>genetically</u> identical offspring 	allow no meiosis or new cells <u>only</u> produced by mitosis allow not two parents allow clones	3
5(b)(ii)	more / many offspring / plants (produced from one parent plant)	allow less damage to parent plant ignore speed / cost	1
Total			5

question	answers	extra information	mark
6(a)	(substance / chemical) that affects body chemistry / chemical reactions in the body		1
6(b)	statin / aspirin / neither recommended	no mark, may be implied. If no recommendation or implication, max 4 marks	
		answers should be comparative	
	any five from:		5
	 argued evaluation in favour of aspirin or statin or neither 		
	answers could include reference to for statins:	accept converse for statins / aspirin but not as advantage of one and disadvantage of other	
	• more people in studies		
	 so data / findings <u>more</u> repeatable 	accept reliable for repeatable ignore accurate / precise	
	 reduces cholesterol <u>but</u> aspirin doesn't 	allow reduces cholesterol but no evidence about aspirin	
	 aspirin (may) causes bleeding / poor clotting but statins do not 	allow aspirin causes bleeding / poor clotting but no evidence	
	 smaller (total) percentage suffer side-effects 	about statins	
	 monitored by doctor, aspirins not 		
	for aspirin:		
	 cheap<u>er</u> can be bought over the counter rather than prescribed 		
	 statins cause serious damage / muscle damage / kidney failure but aspirins do not 		
	similarities:		
	 both have similar effect on reducing (non-fatal) heart attacks 	allow (for aspirin) higher reduction of risk of heart attack	
	 incidence of side-effects low in both 		
Total			6

question	answers	extra information	mark
7(a)		in this order only	
	A cytoplasm		1
	B (cell) membrane	do not accept (cell) wall	1
7(b)(i)	synapse		1
7(b)(ii)	(as) chemical	accept neurotransmitter or named	1
		ignore references to how the chemical is passed	
		do not accept electrical	
7(c)		ignore references to synapses	
		accept 'nerve cell' for neuron(e) throughout	
		penalise 'nerve' for neurone once only	
	(from light-sensitive cell to connecting neurone) to sensory neurone		1
	(sensory neurone) to brain / CNS	allow (sensory neurone) to relay neurone / spinal cord	1
	(brain / CNS) to motor neurone	allow (relay neurone / spinal cord) to motor neurone	1
	(motor neurone) to (eyelid) muscle	ignore effector	1
Total			8

question	answers	extra information	mark
8(a)	Lamarck	ignore any first name(s)	1
8(b)(i)	variation / range of sword lengths (in ancestors)	accept mutation produced longer sword	1
	those with long swords get more food	accept those with short swords get less food	1
	swordfish (with long swords) survive and breed	allow have offspring for breed	1
	(survivors) pass on gene(s) / allele(s) (for long sword)	allow mutation for gene(s) / allele(s)	1
8(b)(ii)	 any one from: more evidence (now) DNA / genes / mechanism of inheritance discovered 	accept examples of evidence, e.g. more fossils allow Lamarck's theory has been disproved ignore religious arguments	1
		ignore proof	
Total			6

question	Answers	extra information	mark
9(a)	Basking sharks Animal plankton Plant plankton	if more than one box is ticked award no mark	1
9(b)	increasing / higher light / temperature	ignore references to months other than February – April	1
		do not accept mineral / ions increase	
	more / increased photosynthesis	for both marks there must be a reference to 'more' at least once (e.g. 'more light for photosynthesis' gains 2 marks)	
		allow 1 mark for reference to light and photosynthesis without an idea of 'more'	
9(c)	increase due to increase in plant plankton / food	ignore references to months other than April – July	1
	decrease due to fall in plant plankton / food or decrease as eaten by (basking) sharks	allow decrease as eaten by predators / animals / fish	1
9(d)		ignore ref to no change section of graph	
	fall due to use / intake by <u>plant</u> (plankton)	for fall allow March / April ignore May / February	1
	increase due to decay / decomposition / breakdown	for increase allow any month in range August to November ignore December	1
	of dead (plant / animal) plankton	allow of dead organisms / waste	1
Total			8

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