



Biology A

General Certificate of Secondary Education

Unit A221/02: Unit 1: Modules B1, B2, B3 (Higher Tier)

Mark Scheme for January 2011

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by Examiners. It does not indicate the details of the discussions which took place at an Examiners' meeting before marking commenced.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the Report on the Examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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Guidance for Examiners

Additional Guidance within any mark scheme takes precedence over the following guidance.

- 1. Mark strictly to the mark scheme.
- 2. Make no deductions for wrong work after an acceptable answer unless the mark scheme says otherwise.
- 3. Accept any clear, unambiguous response which is correct, eg mis-spellings if phonetically correct (but check additional guidance).
- 4. Abbreviations, annotations and conventions used in the detailed mark scheme:

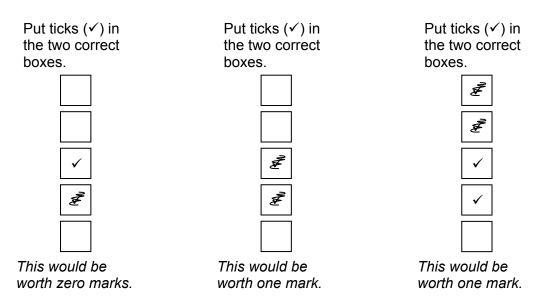
1	= alternative and acceptable answers for the same marking point
(1)	= separates marking points
not/reject	= answers which are not worthy of credit
ignore	= statements which are irrelevant - applies to neutral answers
allow/accept	= answers that can be accepted
(words)	= words which are not essential to gain credit
<u>words</u>	 underlined words must be present in answer to score a mark
ecf	= error carried forward
AW/owtte	= alternative wording
ORA	= or reverse argument

eg mark scheme shows 'work done in <u>lifting</u> / (change in) <u>gravitational</u> potential energy' (1) "work done" = 0 marks "work done lifting" = 1 mark "change in potential energy" = 0 marks "gravitational potential energy" = 1 mark

- 5. If a candidate alters his/her response, examiners should accept the alteration.
- 6. Crossed out answers should be considered only if no other response has been made. When marking crossed out responses, accept correct answers which are clear and unambiguous.

The example below illustrates how to apply this principle to an objective question.

eg for a one mark question, where ticks in boxes 3 and 4 are required for the mark



7. The list principle:

If a list of responses greater than the number requested is given, work through the list from the beginning. Award one mark for each correct response, ignore any neutral response, and deduct one mark for any incorrect response, eg one which has an error of science. If the number of incorrect responses is equal to or greater than the number of correct responses, no marks are awarded. A neutral response is correct but irrelevant to the question.

8. Marking method for tick boxes:

Always check the additional guidance.

If there is a set of boxes, some of which should be ticked and others left empty, then judge the entire set of boxes.

If there is at least one tick, ignore crosses. If there are no ticks, accept clear, unambiguous indications, eg shading or crosses.

Credit should be given for each box correctly ticked. If more boxes are ticked than there are correct answers, then deduct one mark for each additional tick. Candidates cannot score less than zero marks.

eg if a question requires candidates to identify a city in England, then in the boxes

Edinburgh	
Manchester	
Paris	
Southampton	

the second and fourth boxes should have ticks (or other clear indication of choice) and the first and third <u>should be blank</u> (or have indication of choice crossed out).

Edinburgh			✓			✓	✓	\checkmark	\checkmark	
Manchester	✓	×	✓	✓	✓				~	
Paris				✓	✓		✓	✓	✓	
Southampton	✓	×		✓		✓	✓		✓	
Score:	2	2	1	1	1	1	0	0	0	NR

Qı	Question		Expected Answers		Rationale
1	а		2 (1) either the same or different (1) alleles (1)	[3]	
	b		idea of structural (1) enzymes (1)	[2]	 accept examples for structural mark eg muscle / skin / hair / new cells / build body accept examples for other functions eg hormones, receptor molecules for enzyme mark ignore for digestion
			Total	[5]	

Qu	Jesti	on	Expected Answers	Marks	Rationale
2	а	i	idea that cystic fibrosis has only 1 or 2 genes or alleles (1) idea that eye colour has multiple or more / range of genes or alleles (1)	[2]	accept continuous (eye colour) and discontinuous (CF) variation ignore any reference to dominant and recessive
		ii	any two from: thick/sticky mucus or mucus build up; cough / lung infections; breathing problems; sterility; digestive problems / poor growth;	[2]	
	b		any 2 from whether or not to have children (1) whether to terminate pregnancy (1) chance of miscarriage / harm fetus or adult / risk of test eg infection (1) test may give false result so still unsure / unreliable (1) may affect (life) insurance / job implications (1) Whether or not to have gene therapy	[2]	ignore non implications eg a fetus cannot make the decision ignore do not want to know / causes stress / can plan your life ignore can receive treatment
	С	i	Mandy (1)	[1]	
		ii	Dan (1)	[1]	
			Total	[8]	

Qı	Jesti	ion	Expected Answers	Marks	Rationale
3	а	i	3 and 5 (1)	[1]	both required for the mark accept either way round
		ii	3 - it encourages the body to make <u>antibodies /</u> <u>antitoxin</u> to destroy the virus (1) 5 – the new vaccine would enable the body to destroy the flu (virus) entering the body (1)	[2]	Mark whole of this response independently of 3ai QWTTE accept either way round OWTTE accept either way round For sentence 5 look for idea that the vaccine would not work on any other virus. reject idea that vaccine stops flu virus entering the body.
	b		Vaccination can never be (1)	[3]	
			Once the body has made the $\dots \checkmark$ (1) Symptoms of the disease are $\dots \checkmark$ (1)		
	C		idea of less chance of infectious person meeting non vaccinated person (1) idea of more infectious the disease the more people need to be vaccinated (1)	[2]	ignore it will stop it spreading / pass it on
			Total	[8]	

Mark Scheme

Quest	tion	Expected Answers	Marks	Rationale
4 a		Antibiotic resistance begins	[1]	3 correct = 1 mark
b		a cream that restores ✓ a drug that increases ✓ a new contraceptive pill ✓	[2]	3 correct = 2 marks 2 correct = 1 mark 1 or 0 correct = 0 marks

Mark Scheme

Ques	stion	Expected Answers	Marks	Rationale
4 0		It is not morally right Patients with life threatening Doctors do not want	[2]	3 correct = 2 marks 2 correct = 1 mark 1 or 0 correct = 0 marks
		Total	[5]	

Qı	Jesti	ion	Expected Answers	Marks	Rationale
5	а		The blood supply ✓ (1) The heart ✓ (1)	[2]	
	b		any two from: correct named example but must include heart disease;	[2]	ignore any repeat of stem of question. Answers must relate to the heart. ignore any reference to ice cream and hot weather. correlation must be clear eg the more you smoke the more likely you are to have heart disease reject smoking causes heart disease correlation could be negative eg the more exercise you do the less likely you are to have heart disease
		idea of cause explained and linked to the stated correlation;			reject exercise stops heat disease eg cigarette smoke contains chemicals that damage the heart eg exercise improves efficiency of heart muscle
			Total	[4]	

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Mark Scheme

Qı	uesti	on	Expected Answers	Marks	Rationale
6	а		Both Bs in correct place (1) C before A on left (1) D before E on right (1)	[3]	
	b		communication ✓ (1) homeostasis (1) ✓ (1)	[2]	
	Total			[5]	

Mark Scheme

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Q	Question		Expected Answers				Marks	Rationale
7	a		description humans not species evolution	natural selection	selective breeding ✓	both	[3]	7 correct rows = 3 marks 6 correct rows = 2 marks 5 correct rows = 1 mark
			generations fittest alleles reproduction	✓ 		✓ ✓ ✓ ✓		
	b		The intro Climate Another	_			[2]	3 correct = 2 marks 2 correct = 1 mark
	С	i	Val (1)				[1]	
		ii	Ali (1)	-			[1]	
	Total				al		[7]	

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