

GCSE

Twenty First Century Science Biology A

General Certificate of Secondary Education

Unit A161/01: Modules B1, B2, B3 (Foundation Tier)

Mark Scheme for January 2012

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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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Annotations

Used in the detailed Mark Scheme:

Annotation	Meaning		
/	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		
words	underlined words must be present in answer to score a mark		
ecf	error carried forward		
AW/owtte	alternative wording		
ORA	or reverse argument		

Available in scoris to annotate scripts:

?	indicate uncertainty or ambiguity
[4])	benefit of doubt
CON	contradiction
×	incorrect response
1442	error carried forward
0	draw attention to particular part of candidate's response
2000	no benefit of doubt

R	reject
~	correct response
L1 , L2 , L3	Allocate level of response.
^	information omitted

Subject-specific Marking Instructions

- a. If a candidate alters his/her response, examiners should accept the alteration.
- b. 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.

E.g.

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

Put ticks (✓) in the two correct boxes.	Put ticks (\checkmark) in the two correct boxes.	Put ticks (\checkmark) in the two correct boxes.
		*
		√ ≥
*	\checkmark	\checkmark
*	₹	✓
This would be worth 1 mark.	This would be worth 0 marks.	This would be worth 1 mark.

c. 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, e.g. 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.

d. 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, e.g. 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.

E.g. 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 should be blank (or have indication of choice crossed out).

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

- e. For answers marked by levels of response:
 - i. Read through the whole answer from start to finish
 - ii. Decide the level that best fits the answer match the quality of the answer to the closest level descriptor
 - iii. To determine the mark within the level, consider the following:

Descriptor	Award mark			
A good match to the level descriptor	The higher mark in the level			
Just matches the level descriptor	The lower mark in the level			

f. Use the L1, L2, L3 annotations in Scoris to show your decision; do not use ticks.

Quality of Written Communication skills assessed in 6-mark extended writing questions include:

- appropriate use of correct scientific terms
- spelling, punctuation and grammar
- developing a structured, persuasive argument
- selecting and using evidence to support an argument
- considering different sides of a debate in a balanced way
- logical sequencing.

Qı	uesti	on		Answer			Marks	Guidance
1	(a)		inherited eye colour dimples blood group sex/gender genetic disease hair colour skin colour	environment scars hair colour language accent tattoo piercing tan	inheritar and environn weight skin colour height hair colour personality behaviour intelligence	nent	3	accept tongue rolling for 'inherited' OR 'inheritance and environment' accept correctly named feature, if qualified eg nose shape (for inherited only) ignore repeated responses – give one mark for first use, unless qualified apply 'list rule' within each box
	(b)		Some genes are Genes are made Some characteric Genes are instru	ctions for making instructions for making up of chromosom stics are controlled ctions for making.	aking nes. d by	2		3 correct = 2 marks 2 correct = 1 mark
	(c)		femal mothe mum egg	er/			3	male female labels correct = 1 mark Y correct = 1 mark XX
						Total	8	

Question		on	Answer		Guidance
2	(a)		one; dominant;	2	reject if more than one ring drawn around each set of responses.
					treat each set of responses independently. accept any indication of correct response.
	(b)		any two from: recessive;	2	accept more than one recessive allele
			need both alleles; can be carrier;		accept gene = allele
			both parents must have one or two (recessive) alleles;		accept reverse arguments for Huntington's disease

Question	Answer	Marks	Guidance
(c)	Level 3 Have one use and two or more implications described in detail and linked. Answers specifically relate to embryos or adults or children. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks) Level 2 Have one use and one implication not necessarily linked but described in less detail. Answers just relate to a person. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) Level 1 Have a description of one use OR implication. Not related to a person or assume it is a person. Quality of written communication impedes communication of the science at this level. (1 – 2 marks) Level 0 Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)	6	This question is targeted at grades up to C Uses may include: to find out if a (genetic) disorder/disease has been inherited / carrier to find out reaction to a drug paternity test to find out the sex/gender If candidate only describes 'implications', limit to L1 If candidate only describes 'uses', limit to L1 Implications may include: to decide whether to terminate a pregnancy decide whether to have children insurance implications employment implications unreliability of tests / false negs / false positives possible miscarriage/ harm to unborn baby stress / counselling tailor made treatments embryo selection / gene therapy who else should you tell in your family preparation for newborn/ rest of life religious/ethical implications Use the L1, L2, L3 annotations in Scoris; do not use ticks.

Q	uesti	on	Answer	Marks	Guidance
2	(d)		valid argument for, eg medical benefit; valid argument against, eg idea of playing God/do not know consequences	2	e.g. for can plan ahead make decisions the right to know have the correct treatment might become ill in the future ignore knowing that the person has the disease/ save lives or cure disease against any ethical idea / unnatural / playing God / against religious beliefs insurance implications employment implications false pos and false neg possible miscarriage / damage embryo ignore reference to cost/ unqualified 'it is wrong'
			Total	12	

PMT

Q	uesti	on	Answer	Marks	Guidance
3	(a)		microorganisms attacking cells; producing toxins;	2	accept killing/destroying/invading/infecting = attacking accept named cell ignore microorganism reproduction
	(b)	(i)	6 sets of doubling/ 120 ÷ 20 = 6; 64;	2	64 alone scores 2 marks
		(ii)	any two from: bacteria reproduce very quickly; bacteria cause food poisoning; idea that longer food is left the greater the risk/ more bacteria;	2	accept bacteria grow but ignore bacteria spread accept make you ill/sick/ get a disease = food poisoning
	(c)	(i)	1;	1	accept any indication of correct response.
		(ii)	any two from: no because it could have been caused by something else/ the animal could have a different disease; only by checking the bacteria were the same could he be sure; he should then have done the procedure several times to see if he got the same result/ he only did it once; 'finding 5' must be included;	2	
		(iii)	checked / evaluated / reviewed/ comparing (against Koch's results); replicated/ tested it again themselves/ repeat/ further tests;	2	
			Total	11	

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Q	Question		Answer				Marks	Guidance		
4	(a)		systolic is when heart is contracting; diastolic when heart is relaxing;						2	ignore references to values
	(b)								2	4 correct = 2 marks
				low	ideal	pre-high	high			3 or 2 correct = 1 mark
				Paul	Dave Ranjit		Peter			
					•	<u> </u>		_		

(c)	[Level 3] Answer includes appropriate explanation AND appropriate action. The answer justifies the action needed to reduce blood pressure OR multiple explanations/actions given. Quality of written communication does not impede	6	This question is targeted at grades up to E Indicative scientific points at Level 3 may include:
	Communication of the science at this level. [Level 2] Answer includes appropriate explanation AND appropriate action. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] Answer includes appropriate explanations OR appropriate actions. Quality of written communication impedes communication of the science at this level. (1 – 2 marks) [Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)		 explanations high blood pressure can cause heart disease/heart attack could be symptom free high blood pressure is linked to other named conditions such as stroke actions take more exercise improve diet eg. low salt/fat intake (accept low sugars) / healthy diet reduce stress stop smoking reduce alcohol intake Indicative scientific points at Levels 1 & 2 may include: explanations high blood pressure links to other conditions/heart problems have the right to know actions unqualified ref. to changes in diet/smoking/drinking alcohol/stress and exercise visit doctor/hospital/take tablets/medicines If candidate states only explanations or actions, limit to L1 Use the L1, L2, L3 annotations in Scoris; do not use ticks.
	Total	10	

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Questic	on	Answer	Marks	Guidance
5 (a)	(i)	1	1	
	(ii)	[Level 3] Answer gives an explanation of how insecticide use in nearby fields could affect the river water and the species in the river and making appropriate references to the data. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Answer selects data to support trends (for either yes or no). Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] Answer picks out general trends from the data (for either yes or no). Quality of written communication impedes communication of the science at this level. (1 – 2 marks) [Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)	6	 This question is targeted at grades up to D Indicative scientific points at Level 3 may include: Yes/agree because: insecticide could have dissolved in rain water then run/washed into the river data show that water quality score was steady/constant (before May), then decreased during May insecticide in the water could kill the insects/indicator species may also have killed other species death of insects may have decreased numbers of other species in food web/that feed on insects total number of species showed large decrease in May (from 37 in Jan and 34 in Mar down to 9 in May) some doubt of 'yes' due to insufficient data/ other factors If candidate states 'no', limit to L2 Indicative scientific points at Level 2 may include: Yes/agree because: numbers of species dropped eg. from 37/34 to 9 water quality changed/dropped from 12 to 5 insecticide / it got into the river fewer insects affects other animals No/disagree/cannot be certain because: other factors may have had an effect eg. seasons, temperature, disease, other pollutants

Question		on	Answer	Marks	Guidance
5	(a)	(ii) cont			Indicative scientific points at Level 1 may include: Yes/agree because: number of insects dropped water quality dropped/polluted insecticide/it killed insects No/disagree because: it could have been caused by something else insufficient data from observations recorded Use the L1, L2, L3 annotations in Scoris; do not use ticks.

Q	Question		Answer		Guidance
	(b)	(i)	(phyto)plankton/algae;	1	accept shark/dolphin/turtle reject unqualified fish/seaweed
		(ii)	lichens;	1	accept moss/liverwort/ black spot (fungus) reject birds
	(c)		levels of nitrate; levels of carbon dioxide;	2	allow answer ticked, circled or underlined in list if answer line blank
			Total	11	

PMT

Question	1	Answer		Marks	Guidance
6 (a)		protecting the rain forests increasing the population of a species reducing large scale monoculture decreasing the genetic variation within species using wood rather than oil for fuel	✓ ✓	2	if more than two boxes ticked deduct 1 mark for each additional incorrect response. accept any indication of correct response
(b)		Sustaining demand by growing more crops. Preventing any change happening to the Exploring new environments such as outer Meeting the needs of people today without Supplying crops all the year round from	✓	1	more than one box ticked = 0 marks accept any indication of correct response
(c) (i	ii) an er id	ny three from: ess energy used; ess pollution/fumes/CO ₂ created; ess land fill/litter; ess use of raw materials/resources/(crude) oil; eny two from: energy still used in production / transport; lea of slow decomposition/ breakdown (in oxygen eficient land fill sites); till uses raw materials/resources/ oil:		2	ignore rubbish ignore recycling accept reverse argument accept long time to rot/breakdown
			Total	8	

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