OCR	
Oxford Cambridge and RSA	

GCSE (9–1) Biology B (Twenty First Century Science)

J257/03 Breadth in Biology (Higher Tier)

MARK SCHEME

**Duration:** 1 hour 45 minutes

MAXIMUM MARK 90

This document consists of 26 pages

### MARKING INSTRUCTIONS

#### **PREPARATION FOR MARKING**

#### **RM ASSESSOR**

- 1. Make sure that you have accessed and completed the relevant training packages for on-screen marking: *RM Assessor Online Training*; *OCR Essential Guide to Marking*.
- 2. Make sure that you have read and understood the mark scheme and the question paper for this unit. These are available in RM Assessor.
- 3. Log-in to RM Assessor and mark the **required number** of practice responses ("scripts") and the **required number** of standardisation responses.

### MARKING

- 1. Mark strictly to the mark scheme.
- 2. Marks awarded must relate directly to the marking criteria.
- 3. The schedule of dates is very important. It is essential that you meet the RM Assessor 50% and 100% (traditional 50% Batch 1 and 100% Batch 2) deadlines. If you experience problems, you must contact your Team Leader (Supervisor) without delay.
- 4. If you are in any doubt about applying the mark scheme, consult your Team Leader by telephone, email or via the RM Assessor messaging system.

### 5. Crossed Out Responses

Where a candidate has crossed out a response and provided a clear alternative then the crossed out response is not marked. Where no alternative response has been provided, examiners may give candidates the benefit of the doubt and mark the crossed out response where legible.

## **Rubric Error Responses – Optional Questions**

Where candidates have a choice of question across a whole paper or a whole section and have provided more answers than required, then all responses are marked and the highest mark allowable within the rubric is given. Enter a mark for each question answered into RM assessor, which will select the highest mark from those awarded. (*The underlying assumption is that the candidate has penalised themselves by attempting more questions than necessary in the time allowed.*)

# **Multiple Choice Question Responses**

When a multiple choice question has only a single, correct response and a candidate provides two responses (even if one of these responses is correct), then no mark should be awarded (as it is not possible to determine which was the first response selected by the candidate). When a question requires candidates to select more than one option/multiple options, then local marking arrangements need to ensure consistency of approach.

## **Contradictory Responses**

When a candidate provides contradictory responses, then no mark should be awarded, even if one of the answers is correct.

# Short Answer Questions (requiring only a list by way of a response, usually worth only one mark per response)

Where candidates are required to provide a set number of short answer responses then only the set number of responses should be marked. The response space should be marked from left to right on each line and then line by line until the required number of responses have been considered. The remaining responses should not then be marked. Examiners will have to apply judgement as to whether a 'second response' on a line is a development of the 'first response', rather than a separate, discrete response. (The underlying assumption is that the candidate is attempting to hedge their bets and therefore getting undue benefit rather than engaging with the question and giving the most relevant/correct responses.)

# Short Answer Questions (requiring a more developed response, worth two or more marks)

If the candidates are required to provide a description of, say, three items or factors and four items or factors are provided, then mark on a similar basis – that is downwards (as it is unlikely in this situation that a candidate will provide more than one response in each section of the response space.)

# Longer Answer Questions (requiring a developed response)

Where candidates have provided two (or more) responses to a medium or high tariff question which only required a single (developed) response and not crossed out the first response, then only the first response should be marked. Examiners will need to apply professional

judgement as to whether the second (or a subsequent) response is a 'new start' or simply a poorly expressed continuation of the first response.

- 6. Always check the pages (and additional objects if present) at the end of the response in case any answers have been continued there. If the candidate has continued an answer there then add a tick to confirm that the work has been seen.
- 7. Award No Response (NR) if:
  - there is nothing written in the answer space.

Award Zero '0' if:

• anything is written in the answer space and is not worthy of credit (this includes text and symbols).

Team Leaders must confirm the correct use of the NR button with their markers before live marking commences and should check this when reviewing scripts.

8. The RM Assessor **comments box** is used by your Team Leader to explain the marking of the practice responses. Please refer to these comments when checking your practice responses. **Do not use the comments box for any other reason.** 

If you have any questions or comments for your Team Leader, use the phone, the RM Assessor messaging system, or email.

9. Assistant Examiners will send a brief report on the performance of candidates to their Team Leader (Supervisor) via email by the end of the marking period. The report should contain notes on particular strengths displayed as well as common errors or weaknesses. Constructive criticism of the question paper/mark scheme is also appreciated

# 10. Annotations available in RM Assessor

Annotation	Meaning
✓	Correct response
×	Incorrect response
	Omission mark
BOD	Benefit of doubt given
CON	Contradiction
RE	Rounding error
SF	Error in number of significant figures
ECF	Error carried forward
L1	Level 1
L2	Level 2
L3	Level 3
NBOD	Benefit of doubt not given
SEEN	Noted but no credit given
I	Ignore

11. Abbreviations, annotations and conventions used in the detailed Mark Scheme (to include abbreviations and subject-specific conventions).

Annotation	Meaning
1	alternative and acceptable answers for the same marking point
$\checkmark$	Separates marking points
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
	Underlined words must be present in answer to score a mark
ECF	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

### 12. Subject-specific Marking Instructions

### INTRODUCTION

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

The breakdown of Assessment Objectives for GCSE (9-1) in Biology B:

	Assessment Objective
AO1	Demonstrate knowledge and understanding of scientific ideas and scientific techniques and procedures.
AO1.1	Demonstrate knowledge and understanding of scientific ideas.
AO1.2	Demonstrate knowledge and understanding of scientific techniques and procedures.
AO2	Apply knowledge and understanding of scientific ideas and scientific enquiry, techniques and procedures.
AO2.1	Apply knowledge and understanding of scientific ideas.
AO2.2	Apply knowledge and understanding of scientific enquiry, techniques and procedures.
AO3	Analyse information and ideas to interpret and evaluate, make judgements and draw conclusions and develop and improve experimental procedures.
AO3.1	Analyse information and ideas to interpret and evaluate.
AO3.1a	Analyse information and ideas to interpret.
AO3.1b	Analyse information and ideas to evaluate.
AO3.2	Analyse information and ideas to make judgements and draw conclusions.
AO3.2a	Analyse information and ideas to make judgements.
AO3.2b	Analyse information and ideas to draw conclusions.
AO3.3	Analyse information and ideas to develop and improve experimental procedures.
AO3.3a	Analyse information and ideas to develop experimental procedures.
AO3.3b	Analyse information and ideas to improve experimental procedures.

C	Questi	ion	Answer Ma		AO element	Guidance
1	(a)	(i)	There are differences between fossils and living examples of similar organisms ✓	2	1.1 x 2	
			Isolated populations of the same species living in different places have different characteristics $\checkmark$			
		(ii)	natural selection ✓	1	1.1	ALLOW survival of the fittest
	(b)	(i)	chloroplast(s) ✓	1	1.1	ALLOW chlorophyll
		(ii)	water availability ✓	1	1.1	
	(c)	(i)	number of iguanas decrease √	2	2.1 x 2	
			due to a shortage of food $\checkmark$			ALLOW they will starve
						DO NOT ALLOW (they will have) no food
		(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE	2	2.2 x 2	
			if answer = 1.5 (m) award 2 marks			
			iguana drawing measures 10 cm			
			10 x 15 = 150 ✓ 150 cm ÷ 100 = 1.5 (m) ✓			<b>ALLOW</b> working mark if measured incorrectly derived from length (cm) ÷ 100
		(iii)	(1.5 ÷ 100) x 80 = 1.2 (m)	1	2.2	ALLOW ECF from (c) (ii)

Mark Scheme

Question		on	Answer		AO element	Guidance
		(iv)	The marine iguanas that decreased in size the most on average lived for a greater length of time $\checkmark$ The marine iguanas that did not decrease in size survived for approximately 2 years less than the marine iguanas that decreased in size by up to 60 mm $\checkmark$	2	3.2b x 2	

Q	Question		Answer	Marks	AO element	Guidance
2	(a)		(capture a sample of woodlice from an area and) mark the individuals $\checkmark$	4	2.2 x 4	ALLOW mark, release, recapture or capture - mark - recapture for 2 marks
			release the individuals $\checkmark$			
			collect a second sample and count the number of marked individuals $\checkmark$			
			use the equation estimated population size = (number of) individuals given mark x (number of) individuals recaptured $\div$ (number of) recaptured individuals that have a mark $\checkmark$			ALLOW (number in) 1 <sup>st</sup> sample x (number in) 2 <sup>nd</sup> sample (number in) 2 <sup>nd</sup> sample marked
			OR			
			randomly place <b>quadrat</b> ✓			
			count number of woodlice (in the quadrat) $\checkmark$			
			repeat procedure <b>and</b> work out mean number of woodlice in one quadrat ✓			ALLOW average ALLOW correct description of how to calculate mean
			correct description of how to process data to calculate population in whole area $\checkmark$			
	(b)		Any two from: lose less water / don't dry out $OBA \checkmark$	2	2.1 x 2	ALLOW woodlice need water for their gills to work
			water required for decomposition (by microorganisms) of			
			food source ✓			ALLOW because this is where they find their food

Q	uest	ion		Answer	Marks	AO element	Guidance
3	(a)	(i)	Area of brain A B C	Function Responsible for conscious movement. Responsible for intelligence, memory, consciousness and language. Responsible for regulation or heart rate and breathing rate.	2	1.1 x 2	3 correct answers = 2 marks 2 or 1 correct answers = 1 mark If candidate gives the same answer for all three areas award 0 ALLOW correct names e.g. A – Cerebellum B – Cerebral cortex C – Brain stem
		(ii)	Any one from: they may not be ab may cause further o	le to give (informed) consent ✓ damage√	1	1.1	ALLOW ethical considerations
		(iii)	Any one from: use fMRI ✓ use electrical stimu	lation √	1	1.1	<b>DO NOT ALLOW</b> imaging techniques <b>ALLOW</b> MRI , CT/CAT scan, PET and EEG
	(b)		(Quickly) axon has (Long distances) Lo	fatty sheath / is insulated/myelinated ✓	2	1.1 x 2	IGNORE reference to dendrites and synapses
	(c)	(i)	Relay and motor ne	eurons √	1	2.1	

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Mark Scheme

Question		on	Answer	Marks	AO element	Guidance
		(ii)	Diffusion ✓	1	1.1	
		(iii)	Unspecialised/undifferentiated cells / can differentiate/specialise into neurons/other types of cell√	1	1.1	

Q	Question		Answer	Marks	AO element	Guidance
4	(a)	(i)	Phototropism ✓	1	1.1	ALLOW phototrophism/phototropic
						DO NOT ALLOW phototrophic
		(ii)	C - Only award if qualified with a correct explanation $\checkmark$	2	1.1 x 2	
			Any one from:			
			There will be more auxin on the side in the shade $ORA\checkmark$			comparison must be clear
			There will be more cell elongation in the cells in the shaded side than the side in the light $\checkmark$			<b>ALLOW</b> correct use of reasons to justify why B and A are wrong, e.g it can't be B as the auxin is only present on the shaded/left hand side
		(iii)	<i>idea that</i> one box of cress seedlings in an area with light/ use of light box to control light from single sources (all directions) – this is the control ✓ <i>idea that</i> the second box in an area with light coming in from one direction only ✓ keep all other variables the same ✓ allow to grow several days ✓	4	3.3a x 4	<ul> <li>ALLOW alternative approach idea that one box of cress seedlings in an area with light without foil caps– this is the control ✓</li> <li>idea that the second box of cress seedlings have foil caps to block light ✓</li> <li>ALLOW named variables</li> <li>ALLOW time period from 24 hours to 2 weeks</li> </ul>
	(b)		<ul> <li>(No because)</li> <li>Should use ethene (promotes fruit ripening)√</li> <li>Gibberellins break seed dormancy / trigger bolting / promotes flowering √</li> </ul>	2	1.1 x 2	No mark for saying "no"; the marks are for the explanation ALLOW ethylene ALLOW allows germination

Question	Answer	Marks	AO element	Guidance
(c)	chemical defence – antimicrobials ✓ physical defence – cell walls/ leaf cuticle/ waxy cuticle ✓	2	1.1 x 2	ALLOW any correct chemical defence
(d)	<ul> <li>Any one from:</li> <li>Reference to gaseous exchange ✓</li> <li>Movement of carbon dioxide/oxygen ✓</li> <li>Transpiration/ loss of water (vapour) ✓</li> </ul>	1	1.1	

Q	uest	ion	Answer	Marks	AO element	Guidance
5	(a)	(i)	Any two from: changes to DNA/genes ✓ uncontrollable cell division/ rapidly dividing cells/ cell divides many times by mitosis ✓ creates a tumour ✓		1.1 x 2	ALLOW mutation of DNA/genes
		(ii)	Any one from: obesity ✓ family history / inherited allele(s)/variant(s)/ gene mutation√ smoking ✓ human papilloma virus / HPV ✓ carcinogens ✓ ionising radiation / UV / sunlight ✓	1	1.1	ALLOW examples of carcinogens, e.g. asbestos, radon gas, alcohol ALLOW examples of ionising radiation, e.g. ultraviolet/UV/sunlight, X-rays, gamma rays
		(iii)	FIRST CHECK ANSWER ON ANSWER LINE If answer = 33000000 / 33 x10 <sup>6</sup> award 2 marks 65640000 / 2 or 32,820000 ✓ = 33000000 / 33 x10 <sup>6</sup> ✓	2	2.2 1.2	<b>ALLOW</b> 33 million for 2 marks ALLOW an incorrect answer to 2 sig figs

G	Question		Answer	Marks	AO element	Guidance	
		(iv)	Any one from:	1	2.1	ALLOW any valid suggestion	
			because the original figures are an estimate/only given to 2 sig figs $\checkmark$				
			change of exposure to risk factors $\checkmark$				
			life expectancy increase/ could die before you get cancer $\checkmark$				
	(b)	(i)	Any one from:	1	2.1	ICNORE honofite outweigh the risk unlose qualified	
			risk of death from cancer higher than risk of death from surgery ORA $\checkmark$			IGNORE benefits outweigh the fisk unless qualified	
			without the operation the chance of death from ovarian cancer increases $\checkmark$				
			idea that the operation may save their life/ operation will stop it spreading $\checkmark$				
		(ii)	Horizontal line from 0-7 ✓	2	2.2 x 2	3 correct aspects of graph = 2 marks	
			Line decreasing from 7- 14 must be at lowest point at 14 $\checkmark$				
			Line increasing back to/near to original level at 21 days $\checkmark$			DO NOT ALLOW lowest point to be 0	
		(iii)		1	2.1		
			patients are most at risk on day 14 ✓			ALLOW day range anywnere between 8-21 but must include day 14 in the range	
		(iv)	enzymes denature/ the active site of enzymes will change shape / substrate no longer fits/is not complementary to the active site ✓		1.1	ALLOW white blood cells produce antibodies ✓	

Mark Scheme

C	Question		Answer		AO element	Guidance
			all reactions in the human body are controlled by enzymes $\checkmark$		2.1	antibodies could denature / their shape changes so don't bind to antigen $\checkmark$
			rate of reactions/named reaction will slow $\checkmark$		2.1	so pathogens will not be destroyed $\checkmark$

C	uest	ion	Answer	Marks	AO element	Guidance
	(c)	(i)	Justification         Men do not get ovarian cancer /do not have ovaries /testing for effectiveness ✓         Testing for effectiveness (so patients needed to have ovarian cancer)/ drugs were to be used in ovarian cancer patients only ✓         Unethical as patient needs treatment/ patient could die if not treated/ placebos won't treat the cancer ✓         Patient needs to agree to having the treatment / neither patient or doctor can influence the survival rate ✓	4	3.1b x 4	
		(ii)	Group A because: a higher <b>proportion/percentage</b> of the women survived ✓ cancer death rate is high, so increased survival outweighs the risk of the severe side effects ✓ <b>OR</b> Group B because: the side effects are less severe ✓ increased survival rate using drugs 1 and 2 does not outweigh the more severe side-effects ✓	2	3.2a x2	ALLOW 81% of women survived in Group A compared to 71% in Group B

C	Question		Answer		AO element	Guidance
		(iii)	Any one from: raises awareness ✓ it allows decisions to be made based on new information ✓ so people (doctors, nurses, NHS trusts, patients) are better informed/ education ✓ so they can be verified/checked/peer reviewed/further tests or research AW ✓	1	1.1	<b>ALLOW</b> examples of decisions that could be made in this context e.g what drugs to prescribe, what risks are associated with the drugs being used
	(d)		Any three from: the antibodies bind to the cancer (cell) antigens AW $\checkmark$ this tags the cancer cells for attack by the white blood cells $\checkmark$ antibodies can also be attached to radioactive/ toxic substances/enzymes that convert inactive medicine to active medicine $\checkmark$ this allows the substance to be delivered only to cancer cells $\checkmark$	3	1.1 x 3	ALLOW tumour (cell) antigens/ tumour markers ALLOW labels cancer cells

G	Question		Answer	Marks	AO element	Guidance
6	(a)	(i)	Max. one from: can be spread from organism to organism $\checkmark$ spread in bodily fluids/on surfaces/ in food and water $\checkmark$ spread by a pathogen/bacteria/viruses/protists/fungi $\checkmark$ Max. one from: reduce risk of infection by not coming into contact with the mosquito $\checkmark$ using insecticide/insect repellent $\checkmark$ using mosquito nets $\checkmark$ covering exposed skin $\checkmark$	2	1.1 2.1	ALLOW specific examples ALLOW vector ALLOW sensible ideas to prevent infection DO NOT ALLOW vaccination (because the question says there is no vaccine for this virus)
	(a)	(ii)	idea of intercourse/sex with an uninfected person in a different country ✓ use barrier contraception/ abstain from intercourse/sex on return home ✓	2	2.1	ALLOW correct reference to transmission to uninfected via blood ALLOW named example of barrier contraception ALLOW example to avoid blood transmission ALLOW isolate infected/screening/restricting travel

Q	Question		Answer	Marks	AO element	Guidance
	(b)	(i)	Any three from:		2.1 x 3	
			(random) mutation in DNA/gene which creates a new genetic variant $\checkmark$			<b>ALLOW</b> different version/mutated/resistance gene/allele for genetic variant throughout.
			resistant mosquitos survive $\checkmark$			
			the resistant mosquito reproduces and passes on the resistant variant $\checkmark$			
			so the resistant variant becomes more common in subsequent generations of mosquitoes $\checkmark$			
		(ii)	Any three from:	3	1.1 x3	
			isolate the gene $\checkmark$ replicate/copy the gene $\checkmark$ use of a vector/plasmid $\checkmark$ to insert the gene into (mosquito) cells $\checkmark$ select the modified cells $\checkmark$			ALLOW (enzymes to) cut out the gene ALLOW virus as an example of a vector
		(iii)	Any one from:	1	2.1	
			essential genes are transcribed so mosquitos can survive and reproduce in $lab$ only kills offspring not the original (breeding) mosquito $$			

Question	Answer	Marks	AO element	Guidance	
(iv)	<ul> <li>Any three from:</li> <li>yes because:</li> <li>Max. two from:</li> <li>insecticides can bioaccumulate in the food chain ✓</li> <li>insecticides can be toxic to other insects ✓</li> <li>idea of killing other insects would affect the food chain ✓</li> </ul>	3	2 x1.1	no marks for saying yes/no; the marks are for the explanation	
	<ul> <li>Max. one from: idea that pollinators could be killed ✓</li> <li>insecticides could be washed/run off into other communities/ecosystems ✓</li> <li>genetic engineering should not affect other organisms ✓</li> <li>insecticides are less effective due to resistance✓</li> <li>new insecticides will need to be developed and this may</li> </ul>		2.1		
	be costly $\checkmark$ no because: <b>Max. two from:</b> long term studies would be needed to check for adverse effects AW $\checkmark$ there are moral concerns about modifying genomes AW $\checkmark$		2 x 1.1		
	Max. one from: inserted genes could spread to other organisms ✓ costly to genetically engineer/insecticides may be less expensive ✓ may need to keep breeding/releasing genetically engineered mosquitos ✓		2.1		

Question		Answer				Marks	AO element	Guidance	
7	(a)	(i)	Jack genotype Dd ✓				3	2.1 x 3	ALLOW other letters in place of D, allow correct
			Nina geno	type Dd	$\checkmark$				descriptions of genotype – heterozygous and
			Mia genot	ype dd √					homozygous recessive
		(::)					0	0.4	
		(11)			-	1	2	<b>Z.</b> 1	ALLOW ECF
				U	a				All four genotypes must be correct for first mark
			D	DD	Dd				······································
			d	Dd	dd				
						$\checkmark$			
			Probability	/ = 0.75 √	/			3.2b	ALLOW 3 in 4, ¾, 75%
	(b)		Any one f	rom:			1	2.1	
			hath para	nto ara ha	torozvaci				
			<b>both</b> pare	nis are ne	eterozygo				
			other gene	es/ mutati	ons √				

Q	Question		Answer	Marks	AO element	Guidance
8	(a)		ene $\checkmark$ 41.1 x 4RNA $\checkmark$ posome $\checkmark$ nino acids $\checkmark$ enetic variant $\checkmark$ 4		5 correct = 4 marks 4 correct = 3 marks 3 correct = 2 mark 2 correct = 1 mark	
	(b)		<ul> <li>(mutation) changes the base sequence in the DNA / order of bases/ triplet codes ✓</li> <li>this would give rise to a different sequence of amino acids/ a different amino acid is coded for (in the receptor protein made from the gene) ✓</li> </ul>	2	1.1 x 2	<b>DO NOT ALLOW</b> the idea that triplet bases <i>make</i> different amino acids
	(c)		<ul> <li>Any two from:</li> <li><i>Explanation 2 because:</i></li> <li>links different DNA sequences/variants to being separate mutations / the mutations did not occur in the common ancestor</li> <li>idea that if explanation 1 was correct, the mutation would have occurred in the common ancestor and the DNA sequences would be the same ✓</li> <li>states mutations would occurred after speciation/after they became separate species AW ✓</li> <li>despite the low chance of two mutations creating the same outcome ✓</li> </ul>	2	3.1a 3.2a	No marks for 'explanation 2' unqualified

Question		Answer		AO element	Guidance
		<ul> <li>OR</li> <li>cannot tell / insufficient evidence to decide / both could be correct /or explanation 1 could be correct because:</li> <li>it is not clear how different the DNA sequences are so difficult to tell ✓</li> <li>the non-tasting variants could have mutated further ✓</li> <li>after they appeared in the common ancestor/after speciation (as in Explanation 1) ✓</li> <li>it is not clear how different the DNA sequences are so difficult to tell ✓</li> </ul>		3.1a 3.2a	No marks for 'cannot tell / insufficient evidence to decide / both could be correct' unqualified