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GCSE (9-1)

**Biology A (Gateway)** 

J247/04: Paper 4 (Higher Tier)

General Certificate of Secondary Education

Mark Scheme for November 2020

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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.

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## Annotations

Annotation	Meaning
<b>✓</b>	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

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
<b>✓</b>	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

#### **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:

	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.

## For answers to Section A, if an answer box is blank ALLOW correct indication of answer e.g. circled or underlined.

Question	Answer	Marks	AO element	Guidance
1	B✓	1	1.1	
2	D✓	1	2.2	
3	D✓	1	1.1	
4	D✓	1	2.1	
5	B√	1	1.1	
6	C✓	1	1.1	
7	C√	1	2.1	
8	B✓	1	1.1	
9	C✓	1	2.1	
10	C✓	1	2.1	
11	B✓	1	1.1	
12	D✓	1	1.1	
13	B✓	1	2.1	
14	D✓	1	2.2	
15	C✓	1	1.1	

Q	uestion	Answer	Marks	AO element	Guidance
16	(a)	evaporation ✓  photosynthesis  precipitation ✓  respiration  translocation  transpiration ✓	3	3x1.1	Each correct line = 1 mark  DO NOT ALLOW more than 1 line from each letter
	(b)	prevents lake drying out / replenishes lake water / washes minerals into the lake ✓	1	1.1	ALLOW idea of lack of water in lake causing harm to organisms that live in the water / will provide organisms with sufficient/enough water to live in ALLOW idea of providing organisms with dissolved oxygen IGNORE will provide organisms with more water IGNORE nutrients
	(c)	idea that water is added from (each) lake to a (separate) Petri dish using (sterile) pipette ✓  filter paper/antibiotic disc is placed in (the centre of) each dish with the (sterile) forceps ✓  Petri dishes are incubated ✓  idea that the inhibition zone/clear area/area with no bacteria growth around the discs is measured ✓	4	4 x 1.2	ALLOW idea of repeats  ALLOW idea of setting up a control

Question	Answer	Marks	AO element	Guidance
(d)	Lake Bellandur– no mark	2	2 x 3.2a	Incorrect or no lake given then no marks
	Any two from: more (antibiotic) resistant bacteria / more species of bacteria are resistant to antibiotics / ORA ✓			ALLOW bacteria are more resistant (antibiotic) DO NOT ALLOW more resistant to bacteria IGNORE immune
	Lower number of bacteria killed by antibiotics / less species of bacteria killed by antibiotics / ORA ✓			ALLOW only 28 species are killed
	this lake contains a higher ratio of resistant bacteria compared to bacteria killed by antibiotics✓			ALLOW idea of natural selection causing increased resistant bacteria with more (antibiotic) pollution
	(antibiotic) resistant bacteria more likely to survive/reproduce with more (antibiotic) pollution ORA✓			

Q	Question		Answer		AO element	Guidance
17	(a)	(i)	Yes (no marks) cooler than black/grey skin  OR Yes (no marks) lighter skin is cooler  OR No (no marks) zebra skin was similar temperature to the other barrels  OR No (no marks) idea it is warmer than the barrel covered by the white skin /  ORA ✓	1	3.2a	argument must support decision
		(ii)	paint the barrels different colours rather than using the skins / use the same type of skin painted different colours  OR  idea to make sure that thicknesses/SA/V /volume/temperature of water in barrel need to be controlled ✓	1	3.3a	ALLOW use painted towels to cover barrels  ALLOW for same type of skin e.g. hair-free skin
	(b)	(i)	Any two from:  zebras with stripes attracts less/fewer insects / ORA✓  narrower stripes attract less insects / ORA ✓  stripe width for least number of insects/optimum protection is about 8cm / stripe width for most number of insects is about 25cm ✓	2	2 x 3.1a	ALLOW insect bites for insects  IGNORE length of stripe  ALLOW width range between 5-10cm for least number of insects / most number of insects is 22-27cm

Question	Answer	Marks	AO element	Guidance	
(ii)	stripe width of 8cm because it is the lowest point on the graph/fewest number of insects ✓	1	3.2a	<b>ALLOW</b> width tolerance between 7-9cm and least number of insects (on tape)	
(iii)	Any three from:	3	3 x 2.1		
	stripes developed as a mutation / variation for skin stripes ✓			ALLOW some more striped than others	
	(animals with stripes) less likely to be bitten by insects / more healthy / spread less pathogens / ORA ✓				
	(striped animals) more likely to survive ✓				
	(striped animals) more likely to reproduce ✓			ALLOW offspring produced / breed together IGNORE selective breeding	
	pass on allele/gene for stripes / ORA ✓			ALLOW pass on advantageous gene IGNORE trait is passed on / genes are passed on	
	process occurs over many generations ✓			IGNORE over time	

Q	Question		Answer		Marks	AO element	Guidance
18	(a)		bacteria in the compost kill disease causing fungi the compost is sterile and so is aseptic the compost provides carbon dioxide for photosynthesis the compost provides minerals for the plants	<b>✓</b>	1	1.1	more than one box ticked = 0 marks
	(b)		normal bin has holes to allow in air / oxygen ✓  (making normal compost) so aerobic respiration occu	ırs √	2	1.1	ALLOW converse arguments for bokashi bin  ALLOW aerobic bacteria carry out respiration IGNORE bacteria work aerobically
	(c)		used the same pile of dead plant material for both composters / used same plant type / used equal mas both composters ✓	ss in	1	2.2	ALLOW used the same time interval for both composters ALLOW used the same water/moisture content for both composters ALLOW idea of same external conditions e.g. put both in same place / external temperature kept the same / kept in the same environment IGNORE references to fair testing
	(d)	(i)	Axes – both correctly labelled, including units ✓  Axes - even scales occupying more than half of the g  Plotting - all points correctly plotted ✓  Line - lines labelled or a key ✓  Line - points with curve of best-fit lines ✓	grid <b>√</b>	5	5 x 2.2	Must have time on x-axis and temperature on y-axis  ALLOW +/- half a square at least 8 points correctly plotted  IGNORE extrapolated lines

Ques	tion	Answer	Marks	AO element	Guidance
	(ii)	temperature increased as compost decomposed / bacteria released heat by respiration ✓ temperature starts to drop as decomposition slows down/complete / bacterial respiration slows ✓	2	2 x 2.1	ALLOW rise in temperature due to energy released by respiration ✓  ALLOW bacterial activity slows (if respiration already mentioned)  ALLOW temperature starts to drop as enzymes in respiration denature at high temperatures
	(iii)	idea that decomposition in bokashi (method) bin much slower ✓  anaerobic respiration releases less heat/energy than aerobic respiration ✓	2	2 x 2.1	
(e)	(i)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 27 (%) award 3 marks  400 / 1500 x 100 \( 26.6 (%) \( \sqrt{27 (%) \(	3	2.2 2.2 1.2	If answer = 26.6 (%) award 2 marks  ALLOW ECF for correct rounding
	(ii)	idea that the gas given off is carbon dioxide ✓ less greenhouse gas produced / less likely to result in global warming / less contribution to greenhouse effect ✓	2	2.2 3.1b	ALLOW for 2 marks less carbon dioxide produced which is a greenhouse gas  ALLOW correct formula  ALLOW explanations of the greenhouse effect IGNORE references to environmental damage/not environmentally friendly/pollution/not good for the environment

Q	Question		Answer	Marks	AO element	Guidance
19	(a)		Any two from:  anaemia / tiredness / lack of energy due to lack of red blood cells ✓	2	2 x 1.1	DO NOT ALLOW incorrectly matched symptom to blood cell type
			inability to fight off infections / prone to infections due to lack of white blood cells/WBC ✓			<b>ALLOW</b> less immunity / reduced immune response / weakened immune system due to lack of white blood cells/WBC
			slow blood clotting due to lack of platelets ✓			<b>ALLOW</b> (recurring) nosebleeds / bruise easily due to lack of platelets
	(b)	(i)	people may be ill with infection / have a pathogen / just recovering from infection ✓	2	2 x 2.1	
			therefore have produced more white blood cells to destroy the pathogen/produce antibodies ✓			IGNORE fighting(off) pathogens
			OR			
			weakened immune system/cancer/cancer treatment reducing white blood cell number			
			so less white blood cells to defend against pathogens/produce antibodies			
		(ii)	Area = 10 × 10 = 100(mm²) Volume = 100 × 0.001 = 0.1 (mm³) ✓	1	2.2	

Question	Answer		AO element	Guidance	
(iii)	No (no mark) 1000 $\div$ 0.1 OR 1000 x 10 $\checkmark$ number of white blood cells/mm³ is 10 x 10³ / 1.0 x 10⁴ / 10000 $\checkmark$	3	2 x 2.2	ALLOW ECF from (ii)  ALLOW number of white blood cells /mm <sup>3</sup> = 10 000	
	within the range of $6.0 - 16.0 \times 10^3 \checkmark$		3.2b	ALLOW within the normal white blood cell range/ 6000 – 16000	
(c)	(Fanconi anaemia) (no mark)  (3 x 10 <sup>6</sup> is a) low red blood cell count ✓  must be Fanconi anaemia because: caused by recessive allele ✓ obtained from heterozygous/carrier parents who don't have a blood disorder ✓  OR  cannot be D-B anaemia because: neither parents have a blood disorder ✓ it is caused by a dominant allele ✓	3	3 x 3.2b	if incorrect disorder then no marks  IGNORE low numbers of all cells	

Q	Question		Answer	Marks	AO element	Guidance
20	(a)		antigens are different shapes ✓	2	2 x 1.1	ALLOW idea of each antigen being specific
			idea that antigen binding site/antibody needs to fit the antigen√			ALLOW idea of antigen binding site/antibody complementary to antigen IGNORE 'lock and key' IGNORE antibody bind/bonds to antigen (in stem of question)
	(b)	(i)	Any two from: pregnancy testing ✓	2	2 x 1.1	
			detecting diseases/cancer √			ALLOW specific diseases e.g. malaria ALLOW pathogen identification
			treating disease/cancer ✓			
						ALLOW vaccine development ALLOW drug testing
		(ii)	they divide rapidly / rapid mitosis / divide indefinitely / can produce many cells ✓	1	2.1	

Ques	tion	Answer	Marks	AO element	Guidance
(c)	(i)	Any four from: plasmid used to insert the gene ✓  restriction enzyme to cut open the plasmid / for removing the gene ✓  ligase enzyme to insert the gene / join ends of gene and plasmid ✓  correct reference to sticky ends ✓  correct reference to selection using antibiotic markers ✓	4	4 x 1.1	enzyme and role must be correct link
	(ii)	idea (this method) does not use mice / ORA ✓  people may think original method is cruel / unethical / killing mice ✓	2	2.1	ALLOW does not use animals  IGNORE references to religion/playing god etc.
	(iii)	to repeat the work / make sure it is reproducible ✓ to make sure it worked / was safe ✓	2	2 x 1.1	ALLOW make sure work was valid  ALLOW check for errors/mistakes ALLOW was correct ALLOW was reliable ALLOW was ethical  ALLOW make sure work was original / authentic ALLOW recognise significance of work ALLOW to improve quality of report/published work

Q	Question		Answer						AO element	Guidance
21	(a)		smallest	nucleotide				1	1.1	
				allele						
				chromo	some					
			largest	genome	9					
	(b)		66000000 ÷ 5	500 = 132 000√				1	2.2	ALLOW 0.132 million or 132 thousand
	(c)				ma	an		2		ALLOW appropriate use of other lower/upper case
					D	d	7			letters
			woman	d	Dd	dd				
				d	Dd	dd				
			0.5 / 50(%) ✓				<b>-</b> ✓		2.2 3.1a	ALLOW ECF ALLOW 1 in 2 / ½ / 1:1 ✓ DO NOT ALLOW 1:2
	(d)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 839 award 2 marks					WER LINE	2		
			2517/3 ✓						2 x 1.2	<b>ALLOW</b> 840 or 2521/3 ✓
			= 839 ✓							

	to the marking instructions on page 4 of this for guidance on how to mark this question.	6	1	Guidance	
supply to the hand AND Applies knowlesupply can lead AND Analyses the if of LDL protein  There is a well and logically strelevant and strelevant and strelevant and supply to the hand Applies knowlesupply can lead  OR  Demonstrates supply to the hand And Analyses the if of LDL protein  OR	s a knowledge of the importance of the blood heart.  Iledge to explain why a failure of this blood ad to heart disease.  Information to explain the link between a lack in and heart disease.  Information to explain the link between a lack in and heart disease.  Information of reasoning which is clear structured. The information presented is substantiated.  In marks)  In a knowledge of the importance of the blood heart.  In the ledge to explain why a failure of this blood and to heart disease.  In a knowledge of the importance of the blood and to heart disease.		2 x 1.1 2 x 2.1 2 x 3.1a	AO1.1 Demonstrate knowledge and understanding of the importance of the blood supply to the heart muscle.  • blood in the coronary artery supplies heart muscle  • oxygen / glucose is supplied to the muscle  • this is needed for the muscle to contract/for respiration  AO2.1 Apply knowledge and understanding of the requirements of the heart muscle  • without oxygen / glucose the heart muscle cannot respire  • energy from respiration is needed for the muscle to contract  AO3.1a Analyse information and ideas to interpret the effects of lack of LDL receptor protein.  • without LDL receptor protein there will be more cholesterol in the blood / cholesterol levels will be too high to be removed/broken down  • increased build up of cholesterol in the coronary artery will increase the risk of heart disease / decrease blood flow to the heart muscle	

Question	Answer	Marks	AO element	Guidance
	supply can lead to heart disease.  AND  Analyses the information to explain the link between a lack of LDL protein and heart disease.  There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence.  Level 1 (1–2 marks)  Demonstrates a knowledge of the importance of the blood supply to the heart.  OR  Applies knowledge to explain why a failure of this blood supply can lead to heart disease.  OR  Analyses the information to explain the link between a lack of LDL protein and heart disease.  There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.		element	
	0 marks No response or no response worthy of credit			
(f)	low dose of the drug does not seem to have any effect ✓ because the effect is very similar to the placebo ✓ high dose of the drug lowers blood cholesterol level most and would be the best way to administer the drug ✓	3	3 x 3.1b	

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