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GCSE (9–1)

Combined Science (Biology) A (Gateway Science)

J250/07: Paper 7 (Higher Tier)

General Certificate of Secondary Education

Mark Scheme for Autumn 2021

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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 available in RM Assessor

Annotation	Meaning
\checkmark	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
✓	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 Combined Science A:

	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.

Que	estion	Answer	Marks	AO element	Guidance
1		A√	1	2.2	
2		D√	1	1.1	
3		D√	1	1.2	
4		B√	1	1.1	
5		D√	1	1.1	
6		B√	1	1.1	
7		B√	1	1.1	
8		B√	1	2.2	
9		C√	1	1.1	
10		C√	1	1.1	

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

BLANK PAGES MUST BE ANNOTATED TO SHOW THEY HAVE BEEN SEEN

J250/07

C	Question		Answer	Marks	AO element	Guidance
11	(a)	(i)	idea that hydrogen peroxide is used up in the experiment ✓ need to maintain the concentration of hydrogen peroxide each time they repeat ✓	2	2 x 2.2	ALLOW hydrogen peroxide has reacted
	(a)	(ii)	idea that enzymes are not used up (in the reaction) \checkmark	1	2.2	ALLOW catalase is not used up (in the reaction)
	(b)	(ii)	suitable scale on correctly chosen axes \checkmark both axis labelled with units \checkmark plotting accurate \checkmark suitable line of best fit through most points \checkmark	4	3 x 2.2 1.2	place ticks and crosses on right hand side of gridminimum 50% of grid usedscale must be in ascending order with volume on Y axislabels are:number of pieces of potatovolume of gas (collected) cm³ALLOW +or – half squareALLOW line of best fit for candidate's plottingIGNORE any extrapolation of line
	(b)	(ii)	answer matches candidate graph \checkmark	1	3.2a	

(b)	(iii)	FIRST CHECK ANSWER ON THE ANSWER LINE If answer = 0.25 (cm ³ /min) award 3 marks	3	3 x 2.2	
		<u>3.8</u> 15 √			
		0.253333 ✓			
		= 0.25 (cm³/min) ✓			ALLOW incorrect rounding/number of significant figures for two marks ALLOW evidence of rounding numbers to 2SF for one mark
(c)		use a water bath ✓	1	3.3b	IGNORE use a thermometer / heat regulator

Q	uesti	on	Answer		AO element	Guidance	
12	(a)		idea that it will prevent heat from warming up the contents of the beaker \checkmark	1	2.2	ALLOW acts as a heat sink ALLOW absorb heat from the lamp	
	(b)	(i)	FIRST CHECK ANSWER ON THE ANSWER LINE If answer = 6.3 award 2 marks	2		IGNORE just maintain temperature	
			<u>1</u> 0.16 ✓		2.2	ALLOW $\frac{1}{0.4^2}$ or 6.25	
			= 6.3 ✓ (to 1 d.p.)		1.2	ALLOW evidence of rounding numbers to 1DP for one mark	
	(b)	(ii)	Any two from:	3	2 x1.1		
			as light intensity decreases number of bubbles decrease/ora ✓			ALLOW as distance increases number of bubbles decrease/ora ✓	
			as light intensity decreases rate of photosynthesis decreases /ora√			ALLOW as distance increases rate of photosynthesis decreases/ora ✓	
			less light energy available/chloroplasts can absorb less light energy (when lamp is further away)/ora \checkmark				
			THEN				
			(after 0.2 levels off because) idea that light intensity is not the limiting factor / some other limiting factor is affecting rate other than light intensity \checkmark		1 x 3.2b		

Question	Answer	Marks	AO element	Guidance
* (C)	 Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question. Level 3 (5–6 marks) Detailed evaluation of method to suggest improvements in the investigation with explanations that cover accuracy AND precision. There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 2 (3–4 marks) Simply evaluation of method to suggest improvements in the investigation with explanations that cover accuracy OR precision. 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) Simply evaluation of method to suggest improvements in the investigation. OR Attempts explanations that cover accuracy OR precision. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant. O marks No response or no response worthy of credit. 	6	2 x 3.1b 4 x 3.3b	 AO3.1b Analyse information and ideas to evaluate the method. no repeats / needs to repeat each distance counting bubbles is not accurate way to measure / idea of collecting volume rather than counting bubbles ALLOW get a second person or instrument to count bubbles AO3.3b Analyse information and ideas to develop investigation to improve the investigation collect the gas in a measuring cylinder or gas syringe to measure volume and obtain more accurate measurements idea of need to obtain at least three sets of results to see if they are precise or to eliminate any anomalies IGNORE references to calculating means

Q	uesti	on	Answer	Marks	AO element	Guidance
13	(a)		less light available / plant stops photosynthesising \checkmark	2	2 x 2.1	ALLOW idea that light affects transpiration ALLOW increased humidity around the leaves.
			stomata close ✓			ALLOW idea of reduced intake of carbon dioxide IGNORE less water needed for photosynthesis
	(b)		Any three from: water taken in by <u>root hairs</u> \checkmark water enters roots by <u>osmosis</u> \checkmark	3	3 x 1.1	IGNORE references to gas exchange
			movement of water through the xylem \checkmark			
			water moves up the stem / idea of transpiration stream \checkmark			ALLOW correct reference to transpiration pull
			water evaporates from the leaf cells / water evaporates into air spaces \checkmark			
			water lost through stomata \checkmark			
			water (vapour) lost from leaves by diffusion \checkmark			
						ALLOW water lost by diffusion through stomata = 2 marks
	(c)		Any two from: sieve plates allow (dissolved) sugar to pass through \checkmark	2	2 x 1.1	
			idea of less cytoplasm or no organelles so more room for transport \checkmark			ALLOW absence of named organelle e.g. no nucleus
			companion cells provide energy/keep the phloem cell alive \checkmark			

Q	Question		Answer	Marks	AO element	Guidance
14	(a)	(i)	Any two from: idea does not close correctly or open as wide ✓ blood pressure reduced / less blood flow (to the lungs) ✓	2	2 x 2.1	ALLOW backflow will not be prevented
			less oxygenation in the lungs \checkmark			ALLOW less oxygen enters blood (in lungs)
			less oxygen will be transported around the body \checkmark			ALLOW organs/cells do not receive enough oxygen
	(b)	(i)	differentiate to form different types of cells	1	1.1	ALLOW undifferentiated cells that can turn into any cell in the body
			OR			
			become specialised cells \checkmark			
	(b)	(ii)	Any two from: less chance of rejection ✓	2	2 x 2.1	ALLOW not attacked by white blood cells
			will have the same DNA \checkmark			
			less ethical objections \checkmark			ALLOW embryo not destroyed

Q	uestion	Answer	Marks	AO element	Guidance
15	(a)	Any two from: allow metabolic reactions to take place at an appropriate rate \checkmark	2	2 x 1.1	
		idea of optimum temperature for enzymes \checkmark			ALLOW enzymes do not work at optimum if temperature is too high/low
		idea of high temperatures denaturing enzymes \checkmark			ALLOW so enzymes do not denature DO NOT ALLOW cells denature
		idea of low temperatures may decrease enzyme action \checkmark			ALLOW idea of low temperatures may reduce diffusion rates
	(b)	Any four from: receptors (in the skin) detect the change in temperature \checkmark	4	4 x 1.1	ALLOW receptors (in the skin) are stimulated IGNORE receptors detect pain
		<u>impulse</u> is sent along neurones ✓			
		correct pathway of neurones - sensory, relay, motor \checkmark			ALLOW interneuron/intermediate for relay ALLOW correct pathway labelled on diagram
		effector/muscle brings about response of lifting hand away \checkmark			ALLOW muscle (in hand) contracts
		mention of synapse between neurones \checkmark			
					ALLOW as extra marking point idea of impulse reaching brain after response to register the pain

(c)	(i)	idea that the small groups sizes may result in insufficient data \checkmark	1	3.1b	IGNORE people have different reaction times
(c)	(ii)	Any two from:	2	2 x 3.1a	ANSWERS MUST BE COMPARATIVE IGNORE just quoting data
		reaction time before the drink is faster/less/lower for Group ${\bf A}$ /ora \checkmark			
		Group B have a great er decrease in reaction time (for 10 and 20min) /ora \checkmark			
		reaction time after 10 minutes is faster/less/lower for Group A /ora ✓			ALLOW reaction time after drinking is faster/less/lower for Group A /ora
		reaction time after 20 minutes is the same for both Groups \checkmark			
		reaction time for Group A only decreases in the first 10 min but Group B decreases over 20 min √			
					ALLOW (after drinking) both groups showed a decrease in reaction times / reaction times were faster for both groups

Question		on	Answer	Marks	AO element	Guidance
16	(a)		success rate increases <u>and</u> then decreases as woman gets older ✓ peak success rate is 27-28 years of age ✓	2	2 x 2.1	ALLOW success rate increases as woman gets older till 27-28 years and then decreases = 2 marks
	(b)	(i)	(high levels) of FSH will cause (multiple) eggs to mature \checkmark LH then causes ovulation \checkmark	2	2 x 1.1	ALLOW stimulates the production of oestrogen which will help to build up the uterus wall ALLOW LH then causes eggs to be released
		(ii)	Any one from: increased cost of bringing up more than one child ✓ high blood pressure ✓ premature birth ✓ anaemia ✓ (increased chance of) miscarriage ✓ complications with birth / preeclampsia / gestational diabetes ✓	1	2.1	IGNORE stress on heart / ethical issues

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