

Foundation

GCSE

Combined Science Biology A Gateway Science

J250/08: Paper 8 (Higher Tier)

General Certificate of Secondary Education

Mark Scheme for June 2023

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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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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.

- Work crossed out:
 - a. where a candidate crosses out an answer and provides an alternative response, the crossed out response is not marked and gains no marks
 - b. if a candidate crosses out an answer to a whole question and makes no second attempt, and if the inclusion of the answer does not cause a rubric infringement, the assessor should attempt to mark the crossed out answer and award marks appropriately.
- 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 the annotation SEEN to confirm that the work has been seen.
- 7. There is a NR (No Response) option. Award NR (No Response)
 - if there is nothing written at all in the answer space
 - OR if there is a comment which does not in any way relate to the question (e.g. 'can't do', 'don't know')
 - OR if there is a mark (e.g. a dash, a question mark) which isn't an attempt at the question.

Note: Award 0 marks – for an attempt that earns no credit (including copying out the question).

- 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. For answers marked by levels of response:

Read through the whole answer from start to finish, using the Level descriptors to help you decide whether it is a strong or weak answer. The indicative scientific content in the Guidance column indicates the expected parameters for candidates' answers, but be prepared to recognise and credit unexpected approaches where they show relevance. Using a 'best-fit' approach based on the skills and science content evidenced within the answer, first decide which set of level descriptors, Level 1, Level 2 or Level 3, best describes the overall quality of the answer.

Once the level is located, award the higher or lower mark:

The higher mark should be awarded where the level descriptor has been evidenced and all aspects of the communication statement (in italics) have been met.

The lower mark should be awarded where the level descriptor has been evidenced but aspects of the communication statement (in italics) are missing.

In summary:

The skills and science content determines the level.

The communication statement determines the mark within a level.

Level of response question on this paper is 13.

11. 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

12. 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

13. 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.

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The breakdown of Assessment Objectives for GCSE (9-1) in Combined Science A:

monstrate knowledge and understanding of scientific ideas and scientific techniques and procedures. monstrate knowledge and understanding of scientific ideas.
monstrate knowledge and understanding of scientific ideas.
monstrate knowledge and understanding of scientific techniques and procedures.
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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	A	1	1.2	
2	С	1	2.1	
3	С	1	1.1	
4	В	1	2.1	
5	С	1	1.1	
6	D	1	1.1	
7	С	1	2.1	
8	В	1	2.1	
9	A	1	2.1	
10	В	1	1.2	

	Questi	on	Answer	Marks	AO element	Guidance
11	(a)	(i)	Red is <u>dominant</u> ✓	2	3.2a	ALLOW white is recessive IGNORE it is dominant / R is dominant IGNORE references to parents' genes
			Idea that (all) offspring/they/red flowers have (one) red allele / Offspring/they/red flowers are Rr ✓		3.2b	ALLOW (all) offspring/they/red flowers have (one) red gene ALLOW (all) offspring/they/red flowers are heterozygous ALLOW (all) offspring/they/red flowers inherited the red allele ALLOW mark from a correct genetic diagram R R r Rr r Rr Rr IGNORE offspring are not homozygous ALLOW for 2 marks offspring have the dominant red allele/gene = 2 marks
		(ii)	Different alleles (for a gene) ✓	1	1.1	ALLOW they have one dominant allele and one recessive allele ALLOW alleles are not the same / have R and r allele / they are Rr ALLOW two versions of the gene are different IGNORE have separate alleles / mixture of two alleles IGNORE two different genotypes DO NOT ALLOW different genes

(b)		Correct alleles for parents ✓	3	3 x 2.1	DO NOT ALLOW other letters e.g., W
		Correct alleles for offspring ✓			DO NOT ALLOW ECF from incorrect parents
		Probability = 50(%) / ½ / 1 in 2 / 1:1 / ² / ₄ ✓			ALLOW ECF from incorrect diagram Probability must be correct for cross shown in their Punnett square
					Homozygous
					white flower
					r r
					Heterozygous R Rr Rr red flower r rr rr
					red flower r rr rr
(c)	(i)	First check the answer on answer line If answer = 49(%) award 3 marks Number of blue plants = $48 \checkmark$ $(48 \div 97 \times 100) = 49.4845 \checkmark$ = $49 \checkmark$	3	3 x 2.2	49.5 / 49.4845 = 2 marks ALLOW one mark for evidence of correctly rounding their calculated value to whole number ALLOW ECF from evidence of incorrect reading of graph for max 2 marks e.g., (46 ÷ 97 x 100) = 47.422 = 47 = 2 marks e.g., 47 blue = 48.45 = 1 mark

	(ii)	Idea of no in-between values ✓	1	3.1b	ALLOW are (only) one colour / no different shades of colours / flowers can (only) be any of the five different colours / limited variety of colours / distinct/discrete categories / only be a select number of colours / data in groups / data in categories ALLOW it is a bar chart not a line/histogram / bars don't touch / it is a bar chart because only discontinuous data can be displayed this way
(d)		Twice ✓ Mitosis ✓	2	2 x 1.1	Three rings two correct = 1 mark Three rings one correct = 0 marks More than three rings = 0 marks

Question	Answer	Marks	AO element	Guidance
12 (a)	B plasma clump together during blood clotting D Platelet D D Platelet D Platelet	3	3 x 1.1	IGNORE C-white blood cell-defence All six lines correct = 3 marks Four or five correct = 2 marks Two or three correct = 1 mark One correct = 0 marks

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Questi	ion	Answer	Marks	AO element	Guidance
(b)		Any two from:	2	2 x 1.1	
		Produce antibodies to bind to pathogens/antigens ✓			ALLOW named pathogen e.g., virus ALLOW produce antibodies/antitoxins to destroy pathogens / produce antibodies for (specific) antigens / produce antibodies to clump pathogens together / produce antitoxins to neutralise toxins (from pathogens) IGNORE fight pathogens
		Change shape/flexible to engulf pathogens ✓			ALLOW flexible to squeeze out of capillaries/blood vessels DO NOT ALLOW flexible walls to engulf pathogens
		Produce enzymes to digest pathogens ✓			patriogens
					ALLOW contain enzymes to digest/destroy pathogens
					IGNORE reference to memory cells / large surface area / reproduce quickly
(c)	(i)	Idea needles may be contaminated with blood/body fluid	1	1.1	ALLOW HIV is transmitted through blood/body fluids (on needle) ALLOW HIV/virus/pathogens/blood/body fluid maybe on needle IGNORE needle has cells/DNA/bacteria/disease
					on it

	(ii)	Idea that knowing you are infected may make you take (more) precautions to prevent the spread ✓	1	2.1	ALLOW specific references e.g., knowing you have the disease means you are (more) likely to use protection when having sex / able to tell someone who is treating you when injured so they can take precautions / if you know you can get treatment (which stops you infecting people) / prevent infected person unknowingly transmitting HIV / abstain from sex IGNORE if you know you can prevent the spread or protect others / if you know you could tell your partner (before having sex) IGNORE if you know you can isolate / you will know you do not have HIV
(d)		First check the answer on answer line If answer = 76(%) award 3 marks	3	3 x 2.1	
		640 ÷ 840 x 100 ✓			ALLOW (840-200=) 640 anywhere in answer for one mark
		= 76.1904 ✓			ALLOW ECF from incorrect readings of graph for max 2 marks – calculation must use readings correctly value for 1995 - value for 2000 value for 1995
					e.g. 610 ÷ 820 x 100 = 74.39 = 1 mark e.g. 610 ÷ 820 x 100 = 74.39 = 74 = 2 marks e.g. 660 ÷ 860 x 100 = 77 = 2 marks
		= 76 ✓			ALLOW one mark for evidence of correctly rounding their calculated value to 2SF
					ALLOW alternative method of calculation e.g. 100 – (200 ÷ 840 x 100) = 76 IGNORE –ve sign

Question	Answer	Marks	AO element	Guidance
13*	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) Identifies crop D with explanation AND Demonstrates detailed knowledge of enzymes to explain why growth is prevented at pH.4.5 to include a description of denaturing to include references to active site and links denaturing of enzymes to reduced growth to include ideas about photosynthesis/respiration/metabolic reactions/active transport 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) Identifies crop D with explanation AND Demonstrates some knowledge of enzymes that show understanding of denaturing OR Identifies crop D with explanation AND Links enzymes or growth to ideas about photosynthesis/respiration/metabolic reactions/active transport There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence.	6	2 x 1.1 2 x 2.1 2 x 3.2b	 AO3.2b Analyse information and ideas to evaluate and draw conclusions proposes crop D should be grown because it has the highest yield (at pH 4-4.9 or 4.5) idea that only crop D would be economically viable / ORA AO1.1 Demonstrates knowledge and understanding of scientific ideas on enzymes to explain why growth is prevented at pH.4.5 enzymes (of other crops) denature (at/below pH 4.5 or 4-4.9) shows understanding of denaturing e.g., enzymes change shape / enzyme cannot bind with substrate detailed description of denaturing e.g., reference to active site not joining to substrate / active site changing shape / enzyme—substrate complex no longer forms ALLOW enzymes not working at optimum AO2.1 Applies knowledge and understanding of scientific ideas to link denaturing of enzymes to growth enzymes required for photosynthesis/ respiration/metabolic reactions/uptake of minerals by active transport if enzymes aren't working less photosynthesis/respiration/metabolic reactions/uptake of minerals by active transport less energy from respiration for growth

Level 1 (1–2 marks) Identifies crop D with an attempt at an explanation AND Demonstrates some knowledge of enzymes	ALLOW idea that enzymes are required for growth MAX L2 if additional references to temperature denaturing the enzymes
There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.	
0 marks No response or no response worthy of credit.	

C	Question		Answer	Marks	AO element	Guidance
14	(a)		Idea of randomly choosing squares ✓	1	2.2	ALLOW not biased / even chance of choosing any square IGNORE fair test
	(b)	(i)	First check the answer on answer line If answer = 10 800 award 2 marks	2	2 x 2.2	
			12 x 900 ✓ = 10 800 ✓			ALLOW there are 12 snails in 1m ² IGNORE just '12' ALLOW (mean number of snails = 3 so) 3 x 900÷0.25 DO NOT ALLOW 12 x 900 ÷ 0.25
		(ii)	Any two from:	2	2 x 3.3b	Mark whole answer and credit correct answers anywhere
						IGNORE just "repeat" (the investigation)
			Idea of counting snails in more squares (within the grid)			ALLOW count all the squares in grid / take more samples IGNORE increases grid size / count squares in the whole habitat / use larger quadrat/square / calculate the mean / use a bigger sample size IGNORE just 'look at larger area'
			Repeat process in different areas (of the habitat) ✓			ALLOW repeat many times in whole area of habitat / repeat process in different locations (of the habitat) IGNORE repeat in different habitat
			Repeat count at different times of the day / different weather conditions ✓			ALLOW repeat on a different day
			Repeat using capture recapture method ✓			IGNORE use a line transect

(c)	Any four from:	4	4 x 1.2	
	Method of marking out a (straight) line ✓			e.g., use tape measure/string/poles IGNORE just 'use a line' / 'use a belt transect'
	Select sites along the tape set distances apart ✓			ALLOW specified set distances along the tape e.g., mark 1m intervals along the transect / every few meters / place squares in a line (to form a belt transect) ALLOW place square alternating either side of line IGNORE move the transect line
	Use a quadrat (next to tape) ✓			ALLOW place a quadrat equal distances (along line) = 2 marks
	Count the number of (different) species (within quadrat)			ALLOW record the number of species (within quadrat) / measure the number of species (within quadrat) / record the different (plant) species IGNORE count the number of different plants/organisms / record an estimate of the different plant species
	Use Key to identify plants ✓			
	Use <u>kite</u> diagram to present observations ✓			

Q	Question		Answer	Marks	AO element	Guidance
15	(a)		Mutualism ✓	1	2.1	ALLOW symbiosis / mutualistic ALLOW mutually beneficial IGNORE mutual
	(b)		Any three from:	3	3 x 1.1	
			Mutation occurred / population will show variation ✓			ALLOW show a <u>variety</u> of beak lengths IGNORE some birds will have longer beaks than others
			Those with a long(er) beak get more food/nectar / ORA ✓			ALLOW those with long(er) beaks could reach (further) into flower / those with long(er) beaks had better access to food / long(er) beaks help them feed better / long(er) beaks help them reach more pollen
						IGNORE long(er) beaks were an advantage / just 'long(er) beaks help them feed'
			(More food means) survival more likely ✓			ALLOW birds with long(er) beaks survive / those with short(er) beaks died / reference to survival of the fittest
			Pass on allele (for longer beak to next generation/offspring) ✓			ALLOW pass on genes (for longer beak to next generation/offspring) IGNORE pass on genetics/DNA ALLOW allele for short beak is not passed on
			Over (many) generations beak length increases (within the population) / over (many) generations allele frequency increases ✓			ALLOW (many) generations later no more short beaks/all had long beaks

C	Question		Answer	Marks	AO element	Guidance
16	(a)	(i)	Independent variable: (Different) antibiotics Dependent variable: Size/area/diameter of (clear) zone	1	2.2	Both needed for mark IGNORE growth of bacteria
		(ii)	C✓	1	3.1a	
		(iii)	As a control / comparison ✓ To show that it is (only) the antibiotic (not the paper) having the effect ✓	2	2 x 2.2	ALLOW to show the difference between antibiotics and no antibiotics / to see how much bacteria growth is inhibited without the antibiotic IGNORE control variable ALLOW to show the paper has no effect (on bacteria) / to ensure that no antibiotic results in no clear zone IGNORE to see the effects of antibiotics / to prove the antibiotics work
		(iv)	E✓	2	2 x 3.1a	Mark independently
			Largest/larger zone (of inhibition) ✓			ALLOW largest/larger diameter/area/ring/circle/inhibition(zone)
	(b)		Prevent contamination of surroundings / may have (grown) harmful bacteria / (idea of) risk to human health	1	1.2	ALLOW to prevent the bacteria spreading diseases/illness/infections IGNORE just 'stop spread of bacteria' / bacteria are dangerous / contamination of agar plates/experiment

(c)	(Place antibiotic disc A) on agar/plates containing different bacteria ✓	2	2 x 3.3a	ALLOW (place antibiotic disc A) on agar/plates containing (one) other bacteria / repeat (original) investigation with agar/plate(s) containing different bacteria / test all the antibiotics with agar/plate(s) containing different bacteria IGNORE just 'test different bacteria with antibiotic A' ALLOW different discs of bacteria on agar/plate containing antibiotic A IGNORE puts antibiotic discs on one (agar) plate containing different bacteria
	And any one from: Leave in same conditions ✓ Leave for same length of time/3 days ✓ Compare the size/diameter/area/radius of the (clear) zones ✓			ALLOW named condition e.g. temperature, volume or amount of agar ALLOW compare how much clear zone is around antibiotic (A)
				IGNORE 'see different rates of growth'

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