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GCSE (9-1)

Combined Science A (Gateway Science)

J250/02: Paper 2 (Foundation Tier)

General Certificate of Secondary Education

Mark Scheme for June 2019

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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
✓	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).

acceptable answers for the same marking point
Separates marking points
swers which are not worthy of credit
Statements which are irrelevant
Answers that can be accepted
s which are not essential to gain credit
rds must be present in answer to score a mark
Error carried forward
Alternative wording
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:

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lluate, make judgements and draw conclusions and develop and improve
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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.

Q	uestion	Answer	Marks	AO element	Guidance
1		A	1	1.1	
2		A	1	1.1	
3		В	1	1.1	
4		A	1	2.2	
5		С	1	1.1	
6		D	1	1.1	
7		В	1	2.1	
8		С	1	1.1	
9		A	1	2.2	
10		С	1	2.2	

C	Question		Answer	Mark	AO element	Guidance
11	(a)	(i)	length of pea pod ✓	1	2.2	
11	(a)	(ii)	Any two from: variety/type/species of pea plant ✓ time of year that the peas/pods are selected / age of pea	2	2.2	IGNORE time unqualified
			pod /			Torrotta umo anquannos
			same conditions/environment the pea plants are grown in ✓			ALLOW named example of a condition e.g. light/water/minerals/temperature etc. IGNORE same weather
11	(b)	(i)	5 ✓	1	1.2	
11	(b)	(ii)	FIRST CHECK ANSWER ON ANSWER LINE If answer = 10 (mm) award 2 marks	2	1.2	ALLOW ECF from 11(b)(i)
			50 ÷ 5 ✓ =10 (mm) ✓			
11	(c)		longer/bigger the pod the more seeds / ORA ✓	2	3.2b	ALLOW ECF from 11(b)(ii)
			longer/bigger the pod, the longer the length of pod per seed / ORA ✓			ALLOW longer the pod more distance seed has to grow / in larger pods the seeds are more spaced out
11	(d)		have a larger sample ✓	1	2.2	ALLOW collect/select pods at random IGNORE repeat unqualified

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C	Question		Answer		AO element	Guidance
11	(e)	(i)	Any two from:	2	2.1	
			(sun)light ✓			IGNORE sun / sunshine
			water / rain ✓			
			minerals ✓			IGNORE nutrients / fertility
			temperature ✓			ALLOW heat
			carbon dioxide ✓			
			pH of soil ✓			
						ALLOW pollution qualified eg acid rain IGNORE biotic factors eg disease / predation / competition IGNORE humidity / weather
11	(e)	(ii)	multiple genes involved in skin colour ✓	1	1.1	ALLOW references to the environmental effects of sunlight IGNORE different climates

	(a) (b)	/i\	nucleus ✓	4		Guidance
12 ((b)	/i\		1	2.1	
		(i)	prevents the replication of HIV ✓	1	2.1	ALLOW references to prevention of new viruses being made ALLOW prevents (HIV) genes being copied
12 ((b)	(ii)	morally wrong / ethical concerns ✓	2	2.1	ALLOW idea of religious reasons / religious belief / unethical IGNORE 'playing God' / unnatural
			might cause changes to human genes √			IGNORE cause unforeseen issues unless qualified ALLOW cause cancer / cause mutations
12 ((c)	(i)	the entire genetic material of an organism / complete set of DNA of an organism / all of an organisms genes ✓	1	1.1	ALLOW all of the information needed to build and maintain that organism IGNORE DNA make-up ALLOW species instead of organism
12 ((c)	(ii)	Any two from:	2	2.1	
			identify if a person has the gene(s) (that are affected by HIV)			IGNORE just identify the gene
			identify which gene needs to be deleted/altered ✓			
			allows treatments/drugs to be developed/produced ✓			ALLOW idea that the correct drugs/treatments can be chosen/developed IGNORE just help with the treatment

Question	Answer	Mark	AO element	Guidance	
*12 (d)	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 description of how HIV is spread. AND Provides a detailed suggestion of how a centre can contribute to reducing the spread. 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) Description of how HIV is spread. AND Provides a suggestion of how a centre can contribute to reducing the spread. 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) Description of how HIV is spread. OR Provides a suggestion of how a centre can contribute to reducing the spread. 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	4x 1.1 2 x 3.1a	AO1.1 Demonstrates knowledge and understanding of scientific ideas about how HIV is transmitted HIV is virus transmitted through body fluids sexual contact / blood to blood transmission / sharing needles / across the placenta AO3.1a Analyse information and ideas to interpret and evaluate how the centre may reduce the spread of HIV identify individuals with HIV and so identify those at risk of passing it on education of individuals about the cause of HIV / how it is passed on / how to avoid spread provide free condoms / sterile needles idea that centre can give treatment to reduce viral load so that it cannot be passed on	

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C	Question	Answer	Mark	AO element	Guidance
12	(e)	Any two from: make antibodies ✓	2	1.1	mark any named type of WBC as just generic WBC eg lymphocytes digest bacteria = 1 mark
		engulf the bacteria/pathogens/virus ✓			ALLOW phagocytosis IGNORE engulf the disease IGNORE eats/fights/destroys/kills the pathogen
		digests the bacteria/pathogens/virus ✓			ALLOW breakdown the bacteria/pathogens/virus
		produce antitoxins √			

C	uestion	Answer		AO element	Guidance
13	(a)	genetic variation/genes/alleles/DNA✓	1	2.1	IGNORE idea of environment factors eg diet / physical damage ALLOW chromosomes / genotype DO NOT ALLOW idea that phenotype determines the characteristic
13	(b)	mutation causes some (male) butterflies to be resistant√	4	1.1	
		idea that surviving (male) butterflies mate√		2.1	ALLOW reference to the 1% as the surviving butterflies
		resistant (male) butterflies can pass on gene/allele for resistance√		1.1	
		over many generations the number of resistant (male) butterflies will increase ✓		2.1	
13	(c)	new discoveries / new evidence is found / increased knowledge ✓	2	1.1	ALLOW comparison of DNA / detailed cell structure / similarities in DNA/proteins / finding new fossils
		due to new technologies/equipment being developed ✓			ALLOW developments in microscopy / DNA testing ✓ IGNORE methods are improved

C	Question		Answer	Mark	AO element	Guidance
14	(a)		insulin is being produced / Type 1 doesn't produce insulin ✓	2	2.1	ALLOW insulin level increases
			blood glucose is taking a long time to be reduced ✓		3.1a	ALLOW body is resistant to insulin / body is not responding to insulin
						blood glucose is not being controlled even though insulin is made = 2 marks
14	(b)	(i)	increased body mass or weight / obesity / being overweight ✓	1	3.1a	ALLOW being fat
14	(b)	(ii)	go on a diet / reduce sugar/fat in diet / exercise / be more active ✓	1	2.1	IGNORE eat healthy food / healthy diet ALLOW eat less

n	Answer	Mark	AO element	Guidance
	(sun)light (intensity) / air movement / temperature / rain ✓	1	1.1	ALLOW windy conditions ALLOW salt concentration/water content of soil ALLOW humidity / heat / moisture IGNORE Sun / climate change / root length IGNORE soil pH / soil type DO NOT ALLOW rate of photosynthesis
(i)	photosynthesis <	1	1.1	
(ii)	decomposition ✓	1	1.1	
(i)	For Any one from: idea that there is a rise over the last 20 000 years/recently ✓ levels now are the highest ever (in last 160 000 years) ✓ Against Any one from: but there have been (big) fluctuations ✓ idea that levels have decreased before ✓ similar levels 120 000 years ago ✓	2	3.1b	ALLOW any number in range 0 to 40 000 for 'recently' ALLOW comparison that uses correct data e.g. present day there is 345(ppm) 160 000 years ago (only) 200(ppm) ALLOW before present day levels were (much) lower ALLOW has increased before and decreased ALLOW shown variation in past / hasn't increased consistently
	(i)	(i) photosynthesis ✓ (ii) decomposition ✓ (i) For Any one from: idea that there is a rise over the last 20 000 years/recently ✓ levels now are the highest ever (in last 160 000 years) ✓ Against Any one from: but there have been (big) fluctuations ✓ idea that levels have decreased before ✓	(i) photosynthesis ✓ 1 (ii) decomposition ✓ 1 (ii) For Any one from: idea that there is a rise over the last 20 000 years/recently ✓ levels now are the highest ever (in last 160 000 years) ✓ Against Any one from: but there have been (big) fluctuations ✓ idea that levels have decreased before ✓	element (sun)light (intensity) / air movement / temperature / rain ✓ 1 1.1 (i) photosynthesis ✓ 1 1.1 (ii) decomposition ✓ 1 1.1 (i) For 2 2 3.1b Any one from: idea that there is a rise over the last 20 000 years/recently ✓ levels now are the highest ever (in last 160 000 years) ✓ Against Any one from: but there have been (big) fluctuations ✓ idea that levels have decreased before ✓

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Question		n	Answer	Mark	AO	Guidance
					element	
15	(c)	(ii)	increase in/more carbon/carbon dioxide released/produced (into the atmosphere) ✓	2	3.2a	must be comparative, IGNORE just 'large amounts' / 'lots' IGNORE just 'levels of carbon/carbon dioxide have increased' BUT ALLOW 'levels of carbon/carbon dioxide going into the atmosphere have increased'
			decrease in/less carbon/carbon dioxide removed (from atmosphere) ✓			IGNORE references to ozone
			вит			
			carbon/carbon dioxide is being released/produced (into the atmosphere) faster than it is removed 🗸 🗸			ALLOW there is more carbon/carbon dioxide being released/produced (into the atmosphere) than removed√√
15	(c)	(iii)	Max. one from: increased use/burning fossil fuels (releasing CO₂)✓ deforestation / removing plants/trees ✓	3	1 x 2.1	ALLOW named fossil fuel IGNORE unqualified examples e.g. more cars
			Max. two from: reduction of biodiversity ✓		2 x 3.1a	
			species may become extinct/die out√			ALLOW species disappear IGNORE just 'animals and plants die'
			due to loss/destruction of habitats ✓			ALLOW examples of habitat destruction e.g. less Arctic ice
15	(d)		breed the shiny leaved plants that give the highest yields OR breed shiny leaved plants with plants that give high yield	2	2.1	
			breed shiny leaved plants with plants that give high yield ✓ THEN choose/grow/clone offspring that have the shiniest leaves and highest yield ✓			

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