

GCSE (9-1)

Combined Science B (Twenty First Century)

Unit J260/04: Combined Science

General Certificate of Secondary Education

Mark Scheme for June 2018

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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

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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 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	luest	ion	Answer		AO element	Guidance
1	(a)		Wear eye protection ✓	1	2.2	ALLOW goggles/safety glasses/gloves/ lab coat/apron/(face) mask
						IGNORE PPE
	(b)	(i)	D✓	1	1.2	
		(ii)	Indicator ✓	1	1.2	ALLOW any named indicator, including Universal Indicator
	(c)	(i)	NaC <i>I</i> ✓ CO ₂ ✓	2	2 x 2.2	DO NOT ALLOW incorrect letter cases. Order of atomic symbols unimportant e.g. ClNa, O2C ALLOW superscript instead of subscript e.g. CO2 ALLOW CO2 IGNORE incorrect balancing
		(ii)	Sodium carbonate is neutralised during the reaction HC/	1	2.1	
	(d)		Crystallisation ✓	1	1.2	
	(e)		Distillation ✓	1	1.2	
	(f)	(i)	Increase in salt/sodium increases the deaths (from cancer)	1	3.1a	ALLOW positive correlation
		(ii)	The death rate in South Korea is higher than expected from the trend ✓	1	3.2b	
	(g)		Any two from: Idea of growing/culturing the bacteria (on Petri dishes/agar) ✓ (Grow Helicobacter in) different concentrations/levels/amounts of salt ✓	2	2 x 2.2	ALLOW fermentation to grow bacteria
			Measure / compare the growth ✓			ALLOW calculate growth

C	Question		Answer	Marks	AO element	Guid	lance
2	(a)	(i)	wire wound/coiled ✓	1	1.2	ALLOW make a coil of w	rire.
		(ii)	Direction of current flow through solenoid ✓	3	2.2	Arrow(s) positioned corresolenoid. ALLOW arrow above/belindicate that the current fi	ow/in the solenoid to
			Magnetic field, including arrows, around solenoid ✓		3.1a	IGNORE the spacing of minimum of one line above solenoid	nagnetic field lines. ve and one line below the
			Poles of the magnetic field ✓		2.2		
			N S direction of current				
	(b)	(i)	Points plotted correctly ✓	2	2 x 2.2	Number of turns	Number of paper clips
			Single continuous straight line of best fit drawn correctly			40	19
			through plotted points ✓			50	25
						60	31
		(ii)	Increase in number of turns increases strength of magnetic field/number of paperclips lifted ✓	2	3 x 3.1a	ALLOW positive correlati	ion
			Trend is linear ✓			ALLOW proportional/app idea/similar amount each rate/straight line	

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C	Question		Answer	Marks	AO element	Guidance
		(iii)	Any one from: Increase current/voltage ✓ Plausible answers related to changing the metal / use metal/ alloy with increased magnetic permeability or wtte ✓	1	1.2	DO NOT ALLOW more turns in coil IGNORE power/power supply/ battery IGNORE larger/stronger core
	(c)		Electromagnets are not permanent magnets ✓	1	2.1	

C	uest	ion	Answer	Marks	AO element	Guidance
3	(a)		Any one from: Monitor / measure the volume of carbon dioxide produced / decrease in mass owing to loss of carbon dioxide/ rate of carbon dioxide production ✓	1	2.2	ALLOW count number of bubbles
			Monitor / measure the loss of glucose / rate of glucose loss ✓			ALLOW measure the amount of glucose
	(b)	(i)	48 (cm³) ✓	1	3.1a	
		(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.4 (cm³ / h) award 3 marks Rate of ethanol production =	3		ALLOW ECF from (b)(i) for all 3 marks
			vol. of ethanol produced (cm³) ÷ time taken (h) ✓		1.2	
			= $48 \div 120 \checkmark$ = $0.4 \text{ (cm}^3 / \text{h)} \checkmark$		2 x 2.2	
	(c)	(i)	3.5 (°C) to 44 (°C) ✓	1	3.1a	ALLOW 3.25-3.75 °C to 43.75-44.25 °C inclusive ALLOW numbers reversed
		(ii)	32.3 (°C) ✓	1	3.1a	ALLOW 32.0-33.0 °C inclusive
		(iii)	Measure the reaction rate at smaller temperature intervals	2	2 x 3.3b	
			Carry out the experiment again between 30 ° C and 35 ° C ✓			
	(d)		(Idea of finding) mass and volume √	2	2 x 1.2	DO NOT ALLOW weight
			mass ÷ volume ✓			

C	Quest	ion	Answer		AO element	Guidance
4	(a)	(i)	One student to release, one to catch / necessary for catcher not to know when ruler released/dropped, owtte ✓	1	2.2	
		(ii)	Any three from: Same (size/length) ruler ✓ Same people/roles ✓ Same (catching) hand ✓ Same catching position ✓ Same measuring point ✓ Same release point/position ✓ Dropped, not thrown/pushed down ✓ Same influence/lack of influence of stimulants e.g. caffeine ✓ Same place/environment or light level ✓ Same time of day ✓ No practice ✓	3	3 × 2.2	IGNORE just same distance
		(iii)	Any one from: Measurement to be made at same point on catcher's hand Answers relating to eyeline / parallax ✓	1	2.2	ALLOW measure from same fingers/do it from the same place

Ques	tion		Marks	AO element 2 x 2.2	Guidance
(b)	(i)		2		
	(ii)	109 (mm) √	1	3.1a	
(c)	(i)	eye → sensory neuron → brain → spinal cord →motor neuron → muscle (3rd box) ✓	1	2.1	
	(ii)	Across gaps called synapses ✓	1	1.1	
(d)	(i)	Any one from: Same colour ✓	1	3.2a	
		Ensure that they tasted the same / disguise (differences in) taste ✓			ALLOW so they didn't know which drink they had/which group they were in/could not tell the difference/it was a blind test
	(ii)	so volume does not affect the results ✓	1	3.2a	ALLOW so they didn't know which drink they had/which group they were in/could not tell the difference/it was a blind test IGNORE it was a fair test
	(iii)	Any two from: no hint of when line appears ✓	2	2 x 3.3b	Assume answer relates to the computer unless specifically mentioned otherwise
		Person being tested by electronic timing/automated timing/can be done by one person ✓			ALLOW computer is random
		Direct measurement of reaction time / No need to convert lengths into times ✓			ALL OW Instant requite
		Greater accuracy (of computer timer) ✓			ALLOW Instant results DO NOT ALLOW quicker process
		reduced human error ✓			
		improved repeatability ✓			ALLOW less (chance of) mistakes

C	Question		Answer	Marks	AO element	Guida	ince
5	(a)	(i)	PET waste would eventually sink in seawater ✓	1	3.2a		
	(ii)		Appropriate bar and axis labels, including % or the word 'percentage', and linear scale ✓ Correctly plotted bars ✓		2 × 2.2	IGNORE width/shading/touching bars DO NOT ALLOW larger pieces used to label two bars	
			Concess, product said			Type of plastic litter	Amount (%)
						Beads	3
						Fibres	57
						Fragments	34
		(iii)	The proportions of acrylic and polyurethane are approximately	2	3.2b	Larger pieces	5
		()	the same ✓ The proportion of polypropene is approximately double that of acrylic. ✓	_	0.2.0		
	(b)		Any four from: Sort /separate types of plastics ✓	4	4 × 1.1		
			Wash/clean ✓				
			Dried ✓			IGNORE melting IGNORE crushed	
			Grind/ flake ✓			IGNORE reused	
			Make into new products/materials ✓				
			Depolymerised / converted to monomers ✓				
			Re-polymerise the pure monomer/ new PET synthesised ✓				

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(Question		Answer	Marks	AO element	Guidance
	(c)	(i)	Any two from: Answers related to reducing (energy) costs ✓	2	2 x 2.1	IGNORE faster/sustainable/natural
			Breakdown products used to produce more PET ✓			IGNORE more recycling takes place
			PET to landfill/waste reduced ✓			
			Simpler (recycling) process ✓			
			Less litter ✓			
		(ii)	BADC ✓✓	2	2 × 2.1	ALLOW B anywhere before C for one mark

C	Question		Answer		AO element	Guidance
6	(a)		FIRST CHECK ANSWER ON ANSWER LINE	2	2 x 2.2	
			If answer = 29000 award 2 marks			
			145000 x 0.20 / 145000 ÷ 5 ✓			ALLOW 145 000 x 1.2 OR 174 000 ✓ ALLOW 29000 seen in working but not final answer for maximum 1 mark
			= 29000 ✓			
	(b)		Any one from:	2	3.1a	
			Risk (of developing Parkinson's disease) is lower in (former) smokers / is higher in non-smokers ✓			
			Risk (of developing Parkinson's disease) is lowest in current smokers ✓			
			Any one from:		3.1b	
			(Approximately) 41% of patients are former smokers ✓			
			(Approximately) 8% are current smokers ✓			
			(Approximately) 50% of the patients have never smoked			
	(c)	(i)	Any two from:	2	2 x 2.1	
			increase in speed / (kinetic) energy √			ALLOW idea of vibrate or move around more
			(Particles) move apart √			ALLOW overcome weak intermolecular forces
			changes (from a liquid) to a gas / vapour ✓			ALLOW evaporates / boils

Question		Answer	Marks	AO element	Guidance
	(ii)	Comparison of e-cigarette is a physical change and cigarette is a chemical change ✓	1	2.1	ALLOW new products formed (including gases/carcinogens) in cigarettes
(d)	(i)	Ali ✓	1	3.1b	
	(ii)	Sarah √	1	3.1b	
(e)*		Please refer to the marking instructions on page 5 of this mark scheme for guidance on how to mark this question. Level 3 (5–6 marks) Analyses data to form reasoned conclusions about the relative risk and presence or lack of correlation. 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) Analyses some data to form conclusions about the risk and presence or lack of correlation. 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) Identifies foods from the data that change the risk of Parkinson's disease. 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	3 × 3.1a 3 × 3.2b	 AO3.1a Analyse data For example: reduction of risk linked with eating all foods except tomato juice peppers - 0.24 reduced risk (conc. 102) tomatoes – 0.58 reduced risk (conc. 44) potatoes – 0.92 reduced risk (conc. 19) tomato juice – 2.16 increases risk (conc. 30) AO3.2b Analyse information to make conclusions/correlations Idea that results from tomato juice suggest that other factors may be involved. correlations imply that nicotine-containing foods give protection against Parkinson's disease Portion may alter risk Comparative statements about risk Correlation ideas limited by small sample size other factors may be involved in patients who ate nicotine-containing foods

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