

Mark Scheme (Results)

Summer 2022

Pearson Edexcel GCSE In Combined Science (1SC0) Paper 1CH

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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Mark schemes have been developed so that the rubrics of each mark scheme reflects the characteristics of the skills within the AO being targeted and the requirements of the command word. So for example the command word 'Explain' requires an identification of a point and then reasoning/justification of the point.

Explain questions can be asked across all AOs. The distinction comes whether the identification is via a judgment made to reach a conclusion, or, making a point through application of knowledge to reason/justify the point made through application of understanding. It is the combination and linkage of the marking points that is needed to gain full marks.

When marking questions with a 'describe' or 'explain' command word, the detailed marking guidance below should be consulted to ensure consistency of marking.

Assessment Objective		Commai	Command Word		
Strand	Element	Describe	Explain		
AO1*		An answer that combines the marking points to provide a logical description	An explanation that links identification of a point with reasoning/justification(s) as required		
AO2		An answer that combines the marking points to provide a logical description, showing application of knowledge and understanding	An explanation that links identification of a point (by applying knowledge) with reasoning/justification (application of understanding)		
AO3	1a and 1b	An answer that combines points of interpretation/evaluation to provide a logical description			
AO3	2a and 2b		An explanation that combines identification via a judgment to reach a conclusion via justification/reasoning		
AO3	За	An answer that combines the marking points to provide a logical description of the plan/method/experiment			
AO3	3b		An explanation that combines identifying an improvement of the experimental procedure with a linked justification/reasoning		

*there will be situations where an AO1 question will include elements of recall of knowledge directly from the specification (up to a maximum of 15%). These will be identified by an asterisk in the mark scheme.

Paper 1SC0_1CH Higher Tier

Question number	Answer	Mark
1(a)	A solid aqueous aqueous liquid is the only correct answer	(1) AO1-1
	B is incorrect because hydrochloric acid is aqueous C and D are incorrect as barium hydroxide is a solid	

Question number	Answer	Additional guidance	Mark
1(b)(i)	burette / (volumetric/graduated) pipette	allow syringe ignore any form of measuring cylinder / volumetric flask / dropping pipette	(1) AO3-3b

Question number	Answer	Additional guidance	Mark
1(b)(ii)	A description to include		(2) AO2-2
	 (observe / look at) colour produced on (universal indicator) paper (1) 	allow (paper/solution/mixture) changes colour / specific colours given of UI	
		ignore incorrect linking colour to acidity	
	 compare to pH {chart / scale} (1) 	ignore reference to other indicators	
		ignore reference to pH meters	

Question number	Answer	Additional guidance	Mark
1(b)(iii)	 An explanation linking litmus paper only shows if the solution is {acidic / alkaline} (1) 	allow litmus goes red in acid, blue in alkali / litmus only has 2 colours / only UI gives a wide range of colours / litmus paper does not have a gradual change in colour ignore references to purple and neutral ignore litmus is not {precise / accurate}	(2) AO3- 2a 2b
	does not show <u>how</u> acidic or alkaline the solution is (1)	allow does not give the pH / litmus does not give accurate pH allow litmus paper does not show a gradual change in pH / ORA allow litmus does not give 'strength' of acid/alkali allow litmus paper is qualitative not quantitative (1) reject answers referring to use in test for chlorine	

Question number	Answer	Additional Guidance	Mark
1(b)(iv)	linear scales on both axes (1)	axes must be numbered (pH can start at 1)	(3) AO2-1
	 {plotted points / best fit line} must cover at least half graph paper in both directions (1) 	allow MP2 and MP3 if axes reversed	
	• 7 or more points plotted correctly (± half a square) (1)	must have numbered scale to score MP3	
		allow MP1 only for bar chart / histogram	
		reject plotting on scale that uses the values from the table on Y axis (1, 1, 1, 1, 2, 7, 12, 13, 13)	

Total for Question 01 = 9 marks

Question number	Answer	Mark
2(a)(i)	B 2.8 is the only correct answer	(1) A01-1
	A is incorrect as there are too few electrons C and D are incorrect as there are too many electrons	

Question number	Answer	Additional guidance	Mark
2(a)(ii)	An explanation linking	ignore charged particles throughout	(3) AO2-1
	 ions (in magnesium carbonate) {cannot move / in a fixed position / <u>held</u> in a lattice / <u>held</u> together by strong electrostatic forces} (1) 	allow magnesium carbonate does not have {delocalised / free} electrons reject references to covalent bonding in magnesium carbonate for MP1	
	• magnesium contains {delocalised/free} electrons (1)	allow sea of electrons ignore ions in magnesium	
	 electrons (in magnesium) can {flow / move} / are mobile (1) 	ignore carry a {charge / current}	

Question number	Answer	Additional guidance	Mark
2(b)	MP1 – relative formula mass MgCO ₃ 24.0 + 12.0 + $3x16.0(1) (= 84.0)$	28.57 / 28.6 / 29 with or without working gains 3 marks.	(3) AO2-1
	MP2 - division <u>24(.0)</u> (1) (= 0.28571429)	allow ECF for MP2 and MP3 must have 2 or more sig figs for MP2	
	84(.0)	e.g Mr = 52 (0)	
		<u>24</u> = 0.4615 (1) 52	
		$\times 100 = 46.2 (1)$	
	MP3 – conversion to percentage (0.28571429) x 100	MP3 - x 100 mark only if using all 3 pieces of data in calculation	
	(= 28.57 / 28.6 / 29) (1)	allow any number of sig figs except 1 correctly rounded	
		allow $\frac{84(.0)}{24(.0)} \times 100 = 350$ (2) 24(.0)	

Question number	Answer	Additional guidance	Mark
2(c)	$MgCO_3 + 2HCI \rightarrow MgCl_2 + H_2O + CO_2 (1)$	reject any number in front of MgCl ₂	(1)
		reject upper case {G / L} / lower case m	AO2-1
		allow non-subscript 2 but reject superscript 2.	
		ignore correct charges	

Total for Question 02 = 8 marks

Question number	Answer	Additional guidance	Mark
3(a)	Diagram showing	diagram needs to be labelled to score full marks	(2) AO1-2
	 two (copper) electrodes in {beaker / suitable container} of {copper sulfate / solution / electrolyte} (1) 	electrodes must go into solution for MP1	
	 connected to {power supply / battery / cell} (1) 	reject AC / mains supply	

Question number	Answer	Additional guidance	Mark
3(b)	 An explanation linking (electrodes) cleaned (using emery paper) (or similar) (1) to remove {surface oxide / grease / impurities}(1) 	allow scrubbed allow dip / wash into named organic solvent allow dirt / other substances reject rust	(2) AO1-2

Question number	-				
3(c)(i)	 An explanation linking at anode copper / atoms {lose electrons / oxidised} / (copper) ions leave anode (- cause mass loss) (1) (copper) ions (in solution) move to cathode (1) 	allow Cu \rightarrow Cu ²⁺ + 2e ⁽⁻⁾ reject mass loss is due to loss of electrons ignore copper dissolves	(3) AO3-2		
	 At cathode (copper) ions {gain electrons / reduced} (- cause mass increase) (1) 	allow $Cu^{2+} + 2e^{(-)} \rightarrow Cu$ reject mass gain is due to gain of electrons if no other mark scored allow oxidation at anode and reduction at cathode (1)			

Question	Answer	Additional guidance	Mark
number			

3(c)(ii)	An explanation linking		(2)
	 mass of copper increased by {3x / calculated 2.34/0.78} (=3) (1) (so) need (3x) / more {current / voltage} passing through solution (1) 	allow need (3 x) {greater surface area of electrode / larger electrode / greater concentration (of copper sulfate solution)} / reduce distance between electrodes allow power in place current or voltage 3x { current / voltage / power }= 2 marks	AO2-2

Total for Question 03 = 9 marks

Question number	Answer	Additional guidance	
4(a)	 An explanation linking aluminium is (very) high in the reactivity series / very reactive (1) 	allow aluminium more reactive than carbon	(2) A01-1
	 needs a lot of energy (to remove oxygen from the oxide) (1) 	allow cannot be {extracted by heating with / extracted by / reduced by} carbon allow cannot be displaced by carbon	

Question number	Answer	Additional guidance	Mark
4(b)(i)	 An explanation linking (redox involves both) reduction and oxidation (1) magnesium (atoms) lose electrons (and are oxidised) (1) titanium ions accept electrons (and are reduced) (1) 	ignore references to loss and gain of oxygen allow Mg \rightarrow Mg ²⁺ + 2e ⁽⁻⁾ allow Ti ⁴⁺ + 4e ⁽⁻⁾ \rightarrow Ti If no other mark awarded then allow description of what happens to both reactant particles without mention of electrons (1) OR allow titanium gains electrons and magnesium loses electrons (1)	(3) A01-1

Question number	Answer					
4(b)(ii)	C Ti(SO ₄) ₂ is the only correct answer	(1) AO1-1				
	A, B and D are incorrect formulae	//01 1				

Question number	Answer	Additional guidance	Mark
4(c)	slow process / large area of land required / only extracts	ignore expensive / cost implications	(1)
	metal from the ground surface / metals need further extraction	ignore { carbon dioxide / greenhouse gases } evolved	AO1-1
		ignore references to bioleaching	
		allow {harmful / toxic} gas released on burning plants	
		allow specific environmental effect	

Question number	Answer	Additional guidance	Mark
4(d)	 A method to include mix copper oxide with {carbon / powdered charcoal} (in a suitable container) (1) heat (with carbon) (strongly until no further change) (1) OR react copper oxide with dilute {sulfuric / hydrochloric} acid (1) electrolyse the solution formed (1) 	In each the 2 nd MP depends on the 1st reject burn / combust allow {react/displace} with carbon (alone) (1)	(2) AO3-3a
	 OR pass hydrogen (or methane) (1) over heated copper oxide (1) 	allow heat with more reactive metal (1) suitable method to isolate copper from other oxide (1)	

Total for Question 04 = 9 marks

Question number	Ansv	Answer					
5(a)	С	-7	63	is the only correct answer	(1) AO2-1		
		and B have boiling points showing a gas at room temperature has a boiling point that of a giant structure					

Question number	Answer	Additional guidance	Mark
5(b)	 An explanation linking carbon has 4 outer shell electrons (1) 3 electrons used in bond with other carbon atoms / each carbon forms 3 bonds (1) (one) electron free to move / delocalised (1) 	allow each carbon atom has 1 electron not involved in bonding (1) allow delocalised electron <u>s</u> reject reference to movement of ions	(3) AO1-1

Question number	Answer	Additional guidance	Mark
5(c)	 An explanation linking EITHER {ionic / giant / lattice} structure (1) OR strong forces of attraction (between ions of opposite charge) / strong (ionic) bonds (1) 	reject covalent / molecular / intermolecular / atoms in the wrong context	(2) AO2-1
	 AND (so) needs large amount of energy to overcome ionic forces (1) 	allow 'more energy' instead of 'large amount of energy' ignore temperature / heat	

Question number	Indicative content	Mark
*5(d)	Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme. The indicative content below is not prescriptive and candidates are not required to include all the material that is indicated as relevant. Additional content included in the response must be scientific and relevant. AO1 (3 marks) and AO2 (3 marks) • they show methane contains carbon and hydrogen • structure A only shows the ratio of C:H (as 1:4) • structure A gives no information about bonding in molecule • structure A gives no information about bonding between the C and H atoms • single bonds, show in structures B , C and D • inner shell not involved in bonding • structure B does not show the 3-D positions of atoms • single lines used to show single covalent bonds in structure C • only a 2-D representation and not positions in space (3 -D arrangement • atoms not actually connected by the sticks • space-filling, structure E , model shows 3-D arrangement of atoms • E shows approximate relative sizes occupied by separate atoms • no information about type of bond between atoms in structure E	(6) AO1-1 AO2-1

Level	Mark	Additional Guidance	General additional guidance - the decision between levels
	0	No rewardable material.	Read whole answer and ignore all incorrect material/ discard any contradictory material then:
Level 1	1-2	Additional GuidanceMakes simple statements about the models that are not explained or linked.ORGives a description of at least one modelORIdentifies limitations of at least one model	 Possible Candidate Responses the models show that methane contains 1 carbon and 4 hydrogen atoms model A gives no information about the structure of the molecule model B is a dot and cross diagram showing shared pairs of electrons between carbon and hydrogen a detailed description of one model scores the upper part of the level
Level 2	3-4	Additional Guidance Gives different descriptions of at least three models OR Gives a description of at least two models and links at least one model to its limitations OR Identifies different limitations of at least three models	 Possible Candidate Responses model B is a dot and cross diagram showing the covalent bonds. Model D is a ball and stick model showing a 3D model. All models show that methane contains one carbon and four hydrogen atoms. model E shows the relative sizes of carbon and hydrogen atoms but gives no detail about the bonding between the atoms. Model C shows single covalent bonds. model A gives no information about how the atoms are arranged in methane, and models B and C give no information about how the atoms are arranged in space and model E gives no information about the bonds. detailed descriptions in all cases score the upper part of the level
Level 3	5-6	Additional Guidance Gives a description of at least three models AND three limitations OR Gives a description of all five models AND at least one limitation for one of the models	 Possible Candidate Responses model C shows the displayed formula and single bonds in methane but is only a 2D model and does not show the position of the atoms in space. Model A is the molecular formula and tells us how many carbon and hydrogen atoms are in the molecule but gives no information about how these are arranged. Model D shows the 3D arrangement of atoms, but model E does not show how the atoms are bonded.

Level	Mark	Descriptor
	0	No awardable content
Level 1	1-2	 Demonstrates elements of chemical understanding, some of which is inaccurate. Understanding of scientific ideas lacks detail. (AO1) The explanation attempts to link and apply knowledge and understanding of scientific ideas, flawed or simplistic connections made between elements in the context of the question. (AO2)
Level 2	3-4	 Demonstrates chemical understanding, which is mostly relevant but may include some inaccuracies. Understanding of scientific ideas is not fully detailed and/or developed. (AO1) The explanation is mostly supported through linkage and application of knowledge and understanding of scientific ideas, some logical connections made between elements in the context of the question. (AO2)
Level 3	5-6	 Demonstrates accurate and relevant chemical understanding throughout. Understanding of the scientific ideas is detailed and fully developed. (AO1) The explanation is supported throughout by linkage and application of knowledge and understanding of scientific ideas, logical connections made between elements in the context of the question. (AO2)

Total for Question 05 = 12 marks

Question number	Answer	Additional guidance	Mark
6(a)(i)	least most X – W – Y – Z (2)	X - Y - W - Z (1)	(2) AO3-1

Question number	Answer	Additional guidance	Mark
6(a)(ii)	 An explanation linking metal sulfate {insoluble / coats the metal / forms a barrier} (1) prevents further reaction of metal with acid (1) 	ignore tarnish	(2) AO2-2

Question number	Answer	Additional guidance	Mark
6(a)(iii)	 An explanation linking partially {dissociated / ionised} (1) {concentration of H⁺ ions lower / fewer H⁺ ions} than expected (1) 	concentration of H^+ ions lower than concentration of acid (1) ignore references to pH	(2) AO1-1

Question number	Answer	Additional guidance	Mark
6(b)	formula mass $Al_2(SO_4)_3$ = 2x27 + 3x(32 + 16x4) (1) (= 342)	final answer of 1.5351 x 10 ²³ scores full marks allow ECF from formula mass	(4) AO2-1
	moles of $Al_2(SO_4)_3$ = $\frac{5.13}{342}$ (1) (= 0.015) no of atoms in formula $Al_2(SO_4)_3$ = 17 no of atoms in 0.015 moles = 17 x 0.015 x 6.02 x 10 ²³ (1)	0.015 scores 2 marks	
	= 1.5351 x 10 ²³ (1)	allow any number of sig figs except one 3.1×10^{24} scores 1 (mass x <i>L</i>) 1.0234×10^{25} scores 1 (no of atoms x <i>L</i>) 2.05884×10^{26} scores 2 (M _r x <i>L</i>) 9.03×10^{21} scores 3 (moles x <i>L</i>)	

Question number	Answer	Additional guidance	Mark
6(c)	moles $Fe = \frac{4.48}{56.0}$ (1) (= 0.08)	There may be other methods – need to check calculation carefully	(3) AO3-1
	moles Pb = $\frac{24.84}{207}$ (1) (= 0.12)		
	ratio moles Fe : moles Pb = 2 : 3 or 1 : 1.5 so equation 2 (1)	allow shows that it is not 1:1 for final mark	
	OR mass ratio ratio equation $1 = 56 : 207 (1)$ ratio equation $2 = 112 : 621 (1)$		
	112 : 621 = 4.48 : 24.84 so equation 2 (1) OR equation 1 mass of Pb (207/56) x 4.48 = 16.56 (2)		
	OR equation 2 mass of Pb (621/112) x 4.48 = 24.84 (2)		
	so equation 2 is correct (1)	stating Equation 2 with no calculation to justify, scores 0	

Total for Question 06 = 13 marks