

Mark Scheme (Results)

Summer 2023

Pearson Edexcel GCSE In Combined Science (1SC0) Paper 2CF

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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		Command Word		
Strand	Element	Describe	Explain	
A01*		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	3a	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	

<sup>\*</sup>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 2CF Foundation Tier**

Question number	Answer	Additional guidance	Mark
1(a)	CH <sub>4</sub>	allow H <sub>4</sub> C / C <sub>1</sub> H <sub>4</sub>	(1) AO3-1
		reject CH4 / H4C / CH4 / Ch4 / ch4	7.00

Question number	Answer		Additional guidance	Mark
1(b)	name of compound	structure of molecule		(2)
		• H O H	do not award mark if more than one line join a left hand box with those on the right	AO1-1
	carbon dioxide	O=C=0		
	methane	• H S H		
		H H—C—H   H		
	one mark for each line			

Question number	Answer	Additional guidance	Mark
1(c)		allow all dots or all crosses or a mixture of both	(2) AO2-1
	S H	allow remaining electrons not shown as pairs	
	shared pair (1) rest of molecule correct (1)	MP2 depends on MP1	

Question number	Answer	Additional guidance	Mark
1(d)	protons - 15 (1) neutrons - 16 (1) electrons - 15 (1)	accept ONLY whole numbers $ \begin{tabular}{ll} if no marks scored then maximum 1 mark for \\ number of electrons = number of protons \\ OR \\ p+n=31 \end{tabular} $	(3) AO1-1

Total for Question 1 = 8 marks

Question number	Answer	Mark
2(a)	24.16 - 22.52 = 1.64 (g)	(1) AO2-2

Question number	Answer	Additional guidance	Mark
2(b)(i)	+ (1) 8.7 (1) (°C) sign (1)	Allow answer to be shown on the table	(2) AO2-2
	value (1)	mark independently	

Question number	Answer	Additional guidance	Mark
2(b)(ii)	<ul> <li>An explanation linking</li> <li>salt with larger positive temperature rise in part (i) (1)</li> </ul>	allow ecf from Q02b(i) +8.7 °C in part(i) gives salt C in Q02b(ii)	(2) A02-1
	<ul> <li>shows the {largest/highest} temperature rise (1)</li> </ul>	MP2 depends on MP1 allow gives out most heat / loses most energy /heats up the most / biggest temperature change	
		ignore just quoting numbers ignore biggest exothermic change / because it's getting hotter	
		reject B for both marking points	

Question number	Answer	Additional guidance	Mark
2(c)	<ul> <li>An explanation linking</li> <li>polystyrene is an insulator / poor conductor (of heat) (1)</li> <li>reduces {heat/energy} {loss/transfer} (1)</li> </ul>	allow RA for glass allow polystyrene has a higher specific heat capacity than glass allow (polystyrene) {keeps heat in / doesn't absorb heat} allow holds {warmth/heat} better (than glass) ignore temperature stays in the cup ignore loss of heat through the top	(2) AO3-3

**Total for Question 2 = 7 marks** 

Question number	Answer	Additional guidance	Mark
3(a)	bar on bar chart for carbon dioxide to 95 %	allow ±½ small square	(1) AO2-1
		ignore width of bar	

Question number	Answer	Additional guidance	Mark
3(b)(i)	over the past 3 billion years the average surface temperature of the Earth has decreased.		(1) AO2-1

Question number	Answer	Additional guidance	Mark
3(b)(ii)	an explanation linking any <b>two</b> from		(2) AO2-1
	<ul> <li>{the Earth / atmosphere / water vapour} cooled (1)</li> <li>water vapour condensed / formed clouds (1)</li> <li>{(liquid) water / rain} formed (1)</li> </ul>	allow surface temperature has decreased	
	• produced {oceans / seas / rivers / bodies of water} (1)	allow lakes	

Question number	Answer	Mark
3(c)(i)	photosynthesis	(1) AO1-1

Question number	Answer	Mark
3(c)(ii)	<b>B</b> put a glowing splint into the gas and it relights	(1) AO1-2
	A, C and D are incorrect tests for oxygen	AUI Z

Question number	Answer	Additional guidance	Mark
3(d)(i)	(416.56 - 371.17 =) 45.39 (1)	answer of 45 alone with or without working scores (2)	(2) AO2-1
	= 45 (1) (to nearest whole number)	1 mark for correct rounding (has to use only the numbers 416.56 and 371.17 in any calculation)	

Question number	Answer	Additional guidance	Mark
3(d)(ii)	eg global warming / {ice caps/glaciers} melting / changing habitats / rising sea levels	allow {enhanced/increased} greenhouse effect / increased global temperatures / climate change /	(1) AO1-1
		allow effects of climate change eg more extreme weather	
		allow more photosynthesis	
		ignore references to pollution / less oxygen in the air reject references to ozone layer / deforestation / acid rain	

**Total for Question 3 = 9 marks** 

Question number	Answer	Mark
4(a)	<b>B</b> halogens	(1) AO1-1
	A, C and D are names for other groups in the periodic table	

Question number	Answer	Additional guidance	Mark
4(b)(i)	Left side: sodium + chlorine (1)	reactants in either order reject chlor <b>ide</b> on left hand side	(2) AO2-1
	Right side: sodium chloride (1)	reject sodium chlor <b>ine</b> on right hand side reject if other substances on right side	
		use of formulae to produce a correctly balanced equation: $2Na + Cl_2 \rightarrow 2NaCl$ (2)	

Question number	Answer	Additional guidance	Mark
4(b)(ii)	A description to include		(2) AO1-1
	• (two or more) atoms joined together (1)	allow made up of more than one atom / group of atoms ignore 'compound atoms'	
	• by a {covalent bond / shared pair of electrons} (1)	MP2 depends on MP1 allow {(chemically) bonded / chemically joined} together reject references to ionic bonding for MP2	
		if no other mark scored, allow 'particles joined by a {covalent bond / shared pair of electrons} (1)	

Question number	Answer	Additional guidance	Mark
4(b)(iii)	An explanation linking  • electrons (1)	reject ions	(2) AO2-1
	<ul><li>electrons (1)</li><li>(electrons) {can move / are delocalised /</li></ul>	MP2 depends on MP1	
	can pass through / can flow} (1)	allow charged particles can move / are delocalised (1) ignore 'free' alone	
		allow free-moving electrons / delocalised electrons / free flowing electrons (2)	

Question number	Answer	Additional guidance	Mark
4(b)(iv)	NaCl / Na <sup>+</sup> Cl <sup>-</sup>	allow CINa  ignore upper case A, upper case L, lower case n ignore numbers in front of formula  reject Na <sup>+</sup> + Cl <sup>-</sup> as final answer / Na <sup>-</sup> Cl <sup>+</sup>	(1) AO3-1

Question number	Answer	Mark
4(b)(v)	is the only correct answer  A, B and C represent different structure types	(1) AO2-1

Question number	Answer	Additional guidance	Mark
4(b)(vi)	ammeter / (light) bulb / lamp	allow buzzer / multimeter allow correct symbol (on diagram) ignore voltmeter / data logger (alone) ignore 'add arrows'	(2) AO3-3

Question number	Answer	Additional guidance	Mark
4(c)(i)	$H_2 + Cl_2 \rightarrow 2 HCl$	allow multiples	(1) AO2-1

Question number	Answer	Additional guidance	Mark
4(c)(ii)	{dissolve in / add} water	allow {make aqueous / dissolve into a solution} allow bubble through water / mix with water	(1) AO1-1
		ignore dilute / make it a liquid	
		reject other substances	

**Total for Question 4 = 12 marks** 

Question number	Answer	Additional guidance	Mark
5(a)	6 or 7 points plotted correctly (2) or 4 or 5 points plotted correctly (1)	allow +/- half a square.	(3) AO2-1
	best fit curve starting at (0,0) (1)	for MP3, curve must be a single smooth curved line going through most or all of THEIR plotted points (ecf allowed), or if the points are not visible, through most or all of the correct values.	
		reject curves going above or below 100cm³ by more than half a square.	
		reject straight line / dot to dot straight lines	
		bar charts – max 2 marks for plotting points if time value is clear	

Question number	Answer	Additional guidance	Mark
5(b)(i)	13	answer may be given in table	(1) AO2-1

Question number	Answer	Additional guidance	Mark
5(b)(ii)	An explanation linking	Note: a comparison of the rate of marble chips with that of marble powder is ignored ignore anything about rate increasing at the beginning / starts fast	(3) AO3-2
	rate of reaction decreases / reaction is slower (1)	allow (rate of) reaction slows down ignore references to volumes of gas produced ignore reaction stops	
	as {reactants /acid/ marble chips} are used up (1)	allow {concentration/amount} of acid decreases / marble chips getting smaller allow {marble chips have / acid has} reacted allow less {reactants/ marble chips/ acid} available ignore limiting factor/ reaction is ending	
	so less frequent collisions (1)	allow fewer (successful) collisions ignore less particles have less energy	

Question number	Answer	Additional guidance	Mark
5(c)	graph to show	there must be a line from part (a) to award these marks. if lines are not labelled, make a reasonable assumption about which is C.	(2) AO3-2
	initial line steeper and to the left (1)	mark independently. line should start from start of original line	
	• line levelling off at 100 cm³ before 5 minutes (1)	all levelling off within half a square of original line	

Question number	Answer	Mark
5(d)	C use a more concentrated acid is the only correct answer	(1) AO1-2
	A, B and D will have no effect on the speed of reaction	

Question number	Answer	Additional guidance	Mark
5(e)	stopwatch / clock	allow timer / time app on phone	(1) AO1-2

**Total for Question 5 = 11 marks** 

Question number	Answer	Additional guidance	Mark
6(a)	An explanation linking		(2) AO1-1
	• 1 <u>electron</u> (1)	allow 1 is the last number of the electronic configuration (1) ignore electronic configurations written out reject incorrect number of electrons	
	• in outer shell(s) (1)	MP2 depends on MP1 for outer allow {highest energy / last} for shell allow ring, energy level, orbital	
		allow: 1 outer electron (2) 1 valence electron (2) have to lose 1 electron to get full outer shell (2) same number of electrons in outer shell (1) forms a +1 ion by losing one electron (1)	

Question number	Answer	Mark
6(b)	C soft enough to be cut by a knife / low melting point is the only correct answer	(1) AO1-1
	A and D are incorrect because alkali metals do not have a high density  B is incorrect because alkali metal compounds are not blue in colour	

Question number	Answer	Additional Guidance	Mark
6(c)	$2 \text{ K( s)} + \text{Br}_2(g) \rightarrow 2 \text{ KBr(s)}$	allow multiples	(2) AO2-1
	balancing (1) state symbol s (1)	ignore 'two' ignore 'solid'	

Question number	Answer	Additional guidance	Mark
6(d)	An explanation linking	reject compound / molecule / ion / elements once	(2) AO1-1
	<ul> <li>(atoms) {of same element / with same number of protons} / all contain 19 protons / same atomic number (1)</li> </ul>	allow same protons ignore electrons	
		reject different protons	
	<ul> <li>different number of neutrons / different mass number / have 20, 21, 22 neutrons (1)</li> </ul>	allow different / extra / more / fewer neutrons ignore different mass / relative atomic mass	
		reject different electrons	

Questio n	Indicative content	Mark
number 6(e)	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.  Iithium, sodium, potassium float on water  metals move around on the water  bubbles form / fizz / effervescence  hydrogen / gas produced  metal hydroxide solution formed  metal + water → metal hydroxide + hydrogen  purple solution formed if universal indicator present in the water  lithium slowly disappears  sodium forms a ball / melts  sodium disappears quickly  potassium burns with a lilac flame  potassium disappears very quickly  rubidium much more reactive (than potassium)  rubidium burns with coloured flame  caesium explosive / more reactive than rubidium	(6) AO1-1

Level	Mark	Descriptor	
	0	No rewardable material.	
Level 1	1-2	Demonstrates elements of chemical understanding, some of which is inaccurate. Understanding of scientific ideas lacks detail.	
		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.	
Understanding of scient  The explanation is most		Demonstrates chemical understanding, which is mostly relevant but may include some inaccuracies.     Understanding of scientific ideas is not fully detailed and/or developed.	
		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.	
Level 3	5-6	Demonstrates accurate and relevant chemical understanding throughout. Understanding of the scientific ideas is detailed and fully developed.	
		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.	

Level	Mark	Descriptor	Additional Guidance
	0	No rewardable material.	Read whole answer and ignore all incorrect material/ discard any contradictory
			material then:
Level 1	1–2	Additional Guidance	Possible candidate response
		Correctly describes the trend in reactivity of group 1 metals	potassium is more reactive than sodium (1)
		down the group.	the metals get more reactive down the group (1)
		Gives at least 1 observation for reaction of one alkali metal	water with universal indicator turns purple when lithium is added (1)
		and water.	when potassium is added to water it moves on the surface with a lilac flame (2)
		Identifies at least 1 product formed when alkali metals react	when lithium is added to water, bubbles of hydrogen are formed (2)
		with water.	sodium makes sodium hydroxide (1)
		Writes at least one correct word equation	sodium + water → sodium hydroxide + hydrogen (2)
Level 2	3–4	Additional Guidance	Possible candidate response
		Compares reactions of at least 2 alkali metals including at	lithium and sodium both float on the water (3)
		least 1 observation.	lithium is the least reactive because it moves less than the others, with fewer bubbles (4)
		Compares at least 2 alkali metals including identifying at least 1 product of reaction with water.	lithium is less reactive than sodium because it produces fewer bubbles of hydrogen (4)
			sodium makes sodium hydroxide, potassium makes potassium hydroxide (3)
		Gives at least 1 observation about reaction of alkali metals	potassium burns with a flame, caesium would explode (3)
		and makes prediction for Rb / Cs.	rubidium would give off more bubbles than potassium, and would move faster in the water (4)
Level 3	5–6	Additional Guidance	Possible candidate response
		Compares reactions of at least 3 alkali metals including at	potassium is more reactive than sodium, which is more reactive than lithium.
		least 2 observations for at least one metal AND identifies at	When added to water they move around the surface and then disappear, with
		least one product of reaction with water.	lithium moving the slowest. The metals react to form metal hydroxides and
			hydrogen (6)
		Compares at least 3 alkali metals, including predictions for	
		Cs / Rb AND identifies at least one product of reaction with	sodium + water → sodium hydroxide + hydrogen
		water.	potassium + water → potassium hydroxide + hydrogen
			rubidium + water $\rightarrow$ rubidium hydroxide + hydrogen (5)