

Mark Scheme (Results)

Summer 2022

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 | |
| 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 | 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 | |

^{*}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.

Combined Science 1SC0/2CF

| Question number | Answer | Additional guidance | Mark |
|-----------------|--------------|---|--------------|
| 1(a)(i) | Rb / Cs / Fr | symbols must have uppercase letter then lowercase letter reject answers with any other symbols ignore any names | (1) AO2 1 |

| Question number | Answer | Mark |
|-----------------|-----------|--------------|
| 1(a)(ii) | 3 / three | (1) AO2 1 |

| Question | Answer | Additional guidance | Mark |
|-----------|--|---|--------------|
| number | | | |
| 1(a)(iii) | A description including • (the melting points) decrease (1) | allow (melting points) {go down / get smaller} ignore less heat needed to melt it | (2) AO3 1 |
| | as the atomic number increases/ as you go down {the group / the alkali metals / group 1} (1) | MP2 depends on MP1 allow (going) down (the table / list) allow down the periodic table | |
| | | ignore references to boiling point | |
| | | higher the atomic number, lower the melting point (2) ORA higher in {group/ table} the higher the melting point (2) ORA | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--------------------------|----------------------------------|--------------|
| 1(b)(i) | test tube / boiling tube | ignore just 'tube', testing tube | (1) AO2 2 |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|--|---------------|
| 1(b)(ii) | An explanation to include any three from: Step 2 | reject use powdered sodium for MP1 and MP2 MP2 is dependent on MP1 | (3) AO3 3a |
| | cut a <u>smaller</u> piece of sodium (1) | allow less sodium / smaller volume of sodium / $1(cm^3) \times 1(cm^3) \times 1(cm^3)$ cube / smaller mass of sodium | |
| | | ignore use less cubes | |
| | so less reaction / slower reaction (1) | allow smaller reaction / it is less reactive ignore so reaction is less vigorous | |
| | Step 3 | MP4 is dependent on MP3 | |
| | • use a larger {container / trough} (of water) (1) | allow name of larger container: beaker/ flask ignore use larger test tube / boiling tube ignore change container ignore add more water | |
| | | ignore add a safety screen / observe from a distance | |
| | there is more water so more heat is absorbed (1) | | |

| Question number | Answer | Mark |
|-----------------|--|--------------|
| 2 (a)(i) | A Heat energy is the only correct answer. | (1) AO1 1 |
| | B, C and D are incorrect as all exothermic reactions give out heat | |

| Question number | Answer | Mark |
|-----------------|-----------------|--------------|
| 2 (b)(i) | A / thermometer | (1) AO2 2 |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--------|--|--------------|
| 2 (b)(ii) | beaker | allow measuring beaker/ plastic beaker reject measuring cup/ jug | (1) AO2 2 |

| Question number | Answer | Additional guidance | Mark |
|-----------------|-------------------------------|--|--------------|
| 2 (b)(iii) | it is a (good heat) insulator | allow would hold / trap heat / keeps heat in / doesn't absorb heat / reduces heat loss / poor conductor | (1) AO2 2 |
| | | allow correct comparison of heat conductivity with glass e.g polystyrene is a better insulator than glass | |
| | | ignore keeps temperature in / heat resistant ignore not breakable / glass is breakable ignore 'traps energy' alone | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|---|--------------|
| 2 (b)(iv) | -2.5℃ scores 3 with or without working | 2.5°C scores 2 with or without working 2.5 scores 1 with or without working | (3) AO2 1 |
| | 16.1 - 18.6 (1) | 2.5 scores 1 with or without working | |
| | = -2.5 (1) | | |
| | ℃ (1) | MP3 standalone mark | |
| | | ignore `C' / `°' alone | |
| | | ignore 'deg C' | |
| | | | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|---|--------------|
| 2 (b)(v) | formula: NH ₄ NO ₃ (1) | letters must be capitals and 4, 3 must be subscripts allow $NH_4^+NO_3^-$ allow $N_2H_4O_3$ ignore state symbols ignore $NH_4^+ + NO_3^-$ | (2) AO2 1 |
| | name: ammonium nitrate (1) | reject ammonia nitrate | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|----------------------------|-------------------------------|--------------|
| 3 (a)(i) | carbon (1) hydrogen (1) | allow answers in either order | (2) AO1 1 |

| Question number | Answer | Mark |
|-----------------|--|--------------|
| 3 (a)(ii) | B a chain molecule is the only correct answer. | (1) AO1 1 |
| | A, C and D are incorrect because propane is a not an oxide, a fullerene or a ring molecule | |

| Question number | n Answer | Mark |
|-----------------|--|--------------|
| 3 (a)(iii | C 44 is the only correct answer. | (1) AO2 1 |
| | A, B and D are incorrect because $3 \times 12 + 8 \times 1 = 44$ | A02 I |

| Question number | Answer | | Additional guidance | Mark |
|-----------------|-------------------------|---|--|--------------|
| 3 (b) | petrol kerosene bitumen | fuel for aircraft fuel for ships fuel for cars making plastic extracting iron making road surfaces | reject more than one line from each fraction | (3) AO1 1 |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|---|-----------------------|
| 3 (c) | An explanation to include three from : HCI • goes red (1) • (HCI) is an acid (1) | all MPs are marked independently allow pink for red reject other colours for MP1 reject references to test for chlorine/ bleaching for MP1 allow hydrogen chloride for HCl | (3) AO1 1 AO2 1 |
| | SO₂ • goes red (1) | allow pink for red reject other colours for MP3 reject references to test for chlorine/ bleaching for MP3 | |
| | • (SO ₂ solution) is an acid (1) | both go red/ they go red (2) for MP1 and MP3 both are acids (2) for MP2 and MP4 | |

| Question number | Answer | Mark |
|-----------------|---|--------------|
| 4 (a) | B chlorine is the only correct answer | (1) A01 1 |
| | A, C and D are incorrect because only chlorine is green | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|-----------------------|--|--------------|
| 4 (b)(i) | iron + chlorine → (1) | allow = for → MP1: allow iron wool/ reactants in either order/ ignore heat | (2) A02 1 |
| | → iron chloride (1) | MP2: reject if extra products but ignore heat reject more than one arrow for both marks e.g. iron → chlorine → iron chloride | |
| | | if symbol equation given only allow: Fe + $Cl_2 \rightarrow FeCl_2$ (2) OR 2Fe + $3Cl_2 \rightarrow 2FeCl_3$ (2) all formulae must have correct capital and small letters and subscripts | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|----------|---------------------------------|--------------|
| 4 (b)(ii) | chlorine | allow CL / Cl / Cl ₂ | (1) A03 2 |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|---|--------------|
| 4 (b)(iii) | iron = 43 and chlorine = 82 scores 3 with or without working | one correct and one incorrect (or missing) value with or without working scores 2 | (3) A02 1 |
| | 34.4 × 125 (1) 100 | allow ECF | |
| | = 43 given as mass of iron (1) | | |
| | 125 - 43 = 82 given as mass of chlorine (1) | allow ECF but must add up to 125g for MP3 | |
| | OR | | |
| | 65.6 x 125 (1) 100 | | |
| | = 82 given as mass of chlorine (1) | | |
| | 125 - 82 = 43 given as mass of iron (1) | allow ECF but must add up to 125g for MP3 | |
| | | allow final answers reversed on answer lines for 2 marks with or without working. | |

| Question number | Answer | Mark |
|-----------------|--|--------------|
| 4 (c) | catalyst (1)unchanged (1) | (2) A01 1 |

| Question number | Answer | Additional Guidance | Mark |
|-----------------|--|---|---------------|
| 5 (a)(i) | 100 cm³ measuring cylinder/ (gas) syringe (1) | allow `smaller measuring cylinder' ignore gas measurer reject (upturned) burette for MP1 | (2) AO3 3b |
| | which has smaller gradations / higher resolution (1) | MP2 is dependent on MP1 allow (more) precise / (more) accurate allow smaller measurements/ increments ignore easier to use / no gas will escape | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|---|--------------|
| 5 (a)(ii) | | 0.31, 0.32, 0.33 with or without working scores 3 all other answers require working to have marks awarded 0.3 alone scores 0 | (3) AO3 2 |
| | • volume read at 90s = 29 cm³ (1) | allow any value 28-30 ECF for incorrect volume | |
| | • rate = <u>volume</u> (1) 90 | ECF if fraction inverted ECF if 1.5 used instead of 90 eg 28/29/30 = 18.66/ 19.33/ 20 scores 2 1.5 | |
| | • = 0.3222 (cm ³ per second) (1) | MP3 must be decimal value correctly rounded – ignore fractions | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|--|---|--------------|
| 5 (a)(iii) | volumes were {constant / stopped rising} OR | allow reactant(s) used up / limiting factor allow no more hydrogen evolved allow EVIDENCE that reaction stopped: measurements stayed the same/ no more bubbles | (1) AO3 2 |
| | graph was {flat/plateaued/ levelled off} | allow graph has reached zero gradient ignore graph is a straight line ignore it has reached the highest {point / volume} ignore reaction has stopped / is complete reject reaction is becoming slower | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|---|--------------|
| 5 (b)(i) | An explanation linking more particles present (in same volume) (1) so more frequent collisions/ more chance of collision (1) | allow atoms/ molecules/ ions for particles ignore more acid present allow more collisions per {sec/min/unit time} ignore more collisions/ more successful collisions ignore references to energy / moving faster mark independently | (2) AO1 1 |

| Question number | Answer | Mark |
|-----------------|---|-------|
| 5 (b)(ii) | D use the same metal but in a powdered form is the only correct answer | |
| | B and C are incorrect because the reactants are not changed | AO2 1 |
| | A is incorrect because the reaction will be slower | |

| Question number | Answer | Additional guidance | Mark | |
|-----------------|--|--|--------------|--|
| 5 (c) | A description including any two from: | | (2) AO1 2 | |
| | {crush/ break} the large chips (1) | ignore {cut / chop} them up ignore breaking down by cutting / chopping / tearing / heating etc | | |
| | in pestle and mortar (1) | allow any suitable <u>laboratory</u> apparatus/ tool e.g. hammer ignore domestic equipment e.g. scissors / rolling pin allow leave in acid (to reduce size) for MP2 but MP1 cannot score | | |
| | use sieves to separate different sized chips/ sort the chips by size (1) | allow pick out the sizes you need allow repeat the method to get even smaller chips | | |

| Question number | Answer | |
|-----------------|---|--------------|
| 6 (a) | B effervescence is seen is the only correct answer. | (1) AO1 2 |
| | A, C and D are incorrect as they are not linked to gas production | |

| Question number | Answer | Mark |
|-----------------|--|--------------|
| 6 (b) | B chlorine is the only correct answer. | (1) AO1 1 |
| | A, C and D are incorrect because only chlorine bleaches litmus | |

| Question | Answer | Additional guidance | Mark |
|----------|---|--|--------------|
| number | | | |
| 6 (c) | 2.20 with or without working scores (2) | | (2) AO2 1 |
| | • 5(.000) - 2.8(00) = 2.2(00) (1) | reject additional processing for MP1 (e.g 5 – 2.8 = 2.2 then $\frac{2.2}{100}$ = 0.0220) | AUZ I |
| | • = 2.20 (1) | does not score MP1 – additional process of dividing by 100 does not score MP2 - using a number not in the question | |
| | | for MP2 final answer must be to 3sf, correct evaluation of expression using only numbers from the question | |
| | | 2.2 / 2.200 scores 1 mark 5.000 = 1.79 scores 1 mark 2.800 | |
| | | $\frac{2.800}{5.000} = 0.560 \text{ scores } 1 \text{ mark } [0.56 = 0]$ $5.000 \times 2.800 = 14.0 \text{ scores } 1 \text{ mark } [14 = 0]$ | |
| | | $5.000 \times 2.800 = 14.0 \text{ scores 1 mark } [14 = 0]$ 5.000 + 2.800 = 7.80 scores 1 mark [7.8 = 0] | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---|--|--------------|
| 6 (d)(i) | An explanation linking: it has two electrons in outer shell/ it has a full outer shell / OWTTE (1) | MP1 – reject if number of electrons in outer shell is stated and not 2 ignore references to protons and neutrons allow helium has two electrons in its (only) shell / helium's (only) shell is full | (2) AO1 1 |
| | • so does not {gain/ lose/ transfer/ share} electrons (1) | ignore helium does not need to react | |

| Question number | Answer | Additional guidance | Mark |
|-----------------|---------------------|--|--------------|
| 6 (d)(ii) | less dense than air | allow less dense than nitrogen allow low density / not (very) dense allow diffuses slowly out of balloon | (1) AO2 1 |
| | | ignore less dense than oxygen ignore it is a gas / light / lightweight / inert/ unreactive/ non-flammable / lighter than air / makes balloon float / it rises/ it floats | |
| | | ignore non-toxic / not poisonous | |

| Questio n number | Indicative content | Mark |
|------------------------|--|------------|
| *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 outlines in the generic mark scheme. The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant. AO1 (6 marks) Natural: Origins: • {carbon dioxide / water / gases} from volcanoes • the Earth cooled • so water vapour condensed (to form oceans/seas) reducing amount of water vapour • carbon dioxide {dissolves in/absorbed by} the oceans reducing amount of carbon dioxide • some carbon dioxide incorporated into sea animals' shells | (6) AO1 |
| | Natural: Evolution | |

| Level | Mark | Descriptor |
|---------|------|---|
| | 0 | No rewardable material. |
| Level 1 | 1-2 | Demonstrates elements of chemical knowledge, some of which is inaccurate. Understanding of scientific ideas lacks detail. (AO1) Procents an explanation with some structure and scherones. (AO1) Output Description: |
| | | Presents an explanation with some structure and coherence. (AO1) |
| Level 2 | 3-4 | Demonstrates chemical knowledge, which is mostly relevant but may include some inaccuracies. Understanding of scientific ideas is not fully detailed and/or developed. (AO1) Presents an explanation that has a structure which is mostly clear, coherent and logical. (AO1) |
| Level 3 | 5-6 | Demonstrates accurate and relevant chemical knowledge throughout. Understanding of the scientific ideas is detailed and fully developed. (AO1) Presents an explanation that has a well-developed structure which is clear, coherent and logical. (AO1) |

| Level | Mark | Descriptor | Additional Guidance |
|---------|------|---|--|
| | 0 | No rewardable material. | Read whole answer and ignore all incorrect material/ discard any contradictory material then: Information directly copied from the table is not credited e.g water vapour goes down Water vapour has gone down (0) Humans respire giving carbon dioxide (0) |
| Level 1 | 1-2 | Additional Guidance Candidate gives basic ideas only, these may or may not be linked | Possible candidate response Carbon dioxide is produced by volcanoes (1) Water vapour decreased because the earth cooled (1) Water vapour in the atmosphere condensed to form oceans (2) Trees photosynthesise and absorb carbon dioxide (2) Trees take in carbon dioxide and produce oxygen (2) Plants release oxygen, burning fossil fuels release carbon dioxide (2) |
| Level 2 | 3-4 | Additional Guidance candidate gives basic idea about two areas. OR candidate gives a detailed explanation about one process | Possible candidate response Carbon dioxide is absorbed during photosynthesis by plants and burning fossils produces carbon dioxide (3) Trees photosynthesise which absorb carbon dioxide and release oxygen. The Earth cooled and water condensed to produce oceans, these oceans absorbed carbon dioxide (4) Trees photosynthesise which absorb carbon dioxide and release oxygen (3) Primitive plants evolved in oceans and started to photosynthesise which decreased the amount of carbon dioxide and increase the amount oxygen in the atmosphere. (4) |
| Level 3 | 5–6 | Additional Guidance candidate explains ideas about all three areas | Possible candidate response Trees photosynthesise which absorb carbon dioxide and release oxygen. The Earth cooled and water condensed to produce oceans, these oceans absorbed carbon dioxide. Cars produce carbon dioxide (5) Trees photosynthesise which absorb carbon dioxide and release oxygen. The Earth cooled and water condensed to produce oceans, these oceans absorbed carbon dioxide. Burning fossil fuels produces carbon dioxide and deforestation has led to fewer trees and therefore less carbon dioxide being absorbed (6) |