# edexcel 

Mark Scheme (Results)
Summer 2015

Pearson Edexcel GCSE in
Chemistry (5CH2H/01) Paper 01
Unit C2: Discovering Chemistry

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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.


## Quality of Written Communication

Questions which involve the writing of continuous prose will expect candidates to:

- Write legibly, with accurate spelling, grammar and punctuation in order to make the meaning clear
- Select and use a form and style of writing appropriate to purpose and to complex subject matter
- Organise information clearly and coherently, using specialist vocabulary when appropriate.
Full marks will be awarded if the candidate has demonstrated the above abilities.

Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a ) ( i )}$ | $\mathbf{A}$ calcium ion, $\mathrm{Ca}^{2+}$ |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a ) ( i i )}$ | A description including | Maximum 1 mark if bubbles / <br> fizzing / effervescence also <br> mentioned <br> Ignore colour of solution <br> Ignore cloudy <br> Ignore off white/milky <br> Allow crystals (1) <br> Ignore powder <br> Ignore name of precipitate | (2) |
|  | • precipitate/ppt/ppte/solid (1) |  |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( b )}$ | B lead chloride |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( c ) ( i )}$ | (barium chloride (aq) + sodium sulfate <br> $(\mathrm{aq}) \rightarrow$ ) <br> sodium chloride (aq) + barium sulfate (s) | (2) |  |
| • sodium chloride (1) | Allow $\mathrm{NaCl}(\mathbf{1})$ <br> Do not allow sodium <br> chlorine <br> (sodium chloride) (aq) and <br> both state symbols matched to the <br> correct product (1) | Accept BaSO for barium <br> sulfate <br> Accept (aq) if sodium <br> chlorine given <br> Do not allow (solid) <br> Do not allow (AQ) |  |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 1(c)(ii) | An explanation linking <br> - \{barium sulfate/it is \{insoluble / does not dissolve\} <br> (1) <br> - so it \{cannot enter/cannot mix with/is not absorbed\} into the \{blood(stream)/body\} or it passes through the body (unchanged) (1) | \{barium sulfate/it does not dissolve into the blood(stream) (2) <br> Allow barium is insoluble / does not dissolve (1) <br> I gnore barium sulfate is a precipitate <br> I gnore it cannot be digested | (2) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| 2(a)(i) | A displacement |  | (1) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( a ) ( i i )}$ | orange | Any colour or combination of <br> colours from brown, red, orange <br> and yellow <br> Ignore shade of colours | (1) |
| Reject other colours combined with |  |  |  |
| these e.g. yellow-green |  |  |  |$\quad$|  |
| :--- |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( b )}$ | C |  | $\mathbf{( 1 )}$ |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( c )}$ | $\left(\mathrm{H}_{2}+\mathrm{Br}_{2} \rightarrow\right) 2 \mathrm{HBr}$ <br> • correct formula for HBr (1) <br> • balancing of correct formulae <br> (1) | Allow BrH (1) | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( d )}$ | $[24+2 \times 35.5]$ (1) (=95) | 95 with no working <br> $[24+2 \times 35.5]$ with no answer or an <br> incorrect answer scores (1) | (1) |


| Question Number | Answers | Acceptable Answers | Mark |
| :---: | :---: | :---: | :---: |
| 2(e) | - relative formula mass $=[23+$ 19] (1) (= 42) <br> - [(19/their relative formula mass) x100] (1) (=45.2(\%)) consequential on their relative formula mass | $\begin{aligned} & (19 / 42) \times 100(2)(=45.2(\%)) \\ & (19 /[19+23]) \times 100(2)(=45.2 \\ & (\%)) \end{aligned}$ <br> 45/45.2 (\%) with no working (2) I Ignore additional significant figures <br> Allow 42 seen in working (1) Allow (19/23) $\times 100=\{82.6 \% /$ 83\% \} (1) | (2) |

Total for Question $2=8$ marks

| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( a ) ( i )}$ | An explanation linking <br> (substance which) speeds <br> up /increases the rate of (a <br> reaction)(1) | Ignore any reference to <br> enzymes | (2) |
|  | Ignore changes/alters the rate <br> (but is chemically) <br> unchanged (at end of <br> reaction)/ not used up (in <br> reaction)/mass remains <br> the same (1) | Allow provides an alternative <br> route for the reaction with a <br> lower energy / lowers the <br> activation energy / reduces the <br> energy needed for \{a reaction <br> to take place/successful <br> collisions\} (1) | Do not allow catalyst is a <br> reactant /product |


| Question Number | Answers | Acceptable Answers | Mark |
| :---: | :---: | :---: | :---: |
| 3 (a)(ii) |  <br> - labelled horizontal reactant line above product line line can be labelled reactants /carbon monoxide + oxygen /CO $+\mathrm{O}_{2}$ (1) <br> - labelled horizontal product line to right of reactant line line can be labelled product(s) / carbon dioxide / $\mathrm{CO}_{2}$ (1) | Allow 2 lines in the correct positions unlabelled/ with incorrect labels (1) <br> Allow reactants and products written in the correct positions without horizontal lines (1) <br> Ignore additional curves and arrows <br> Ignore incorrect formulae if written in addition to correct words /names | (2) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( a ) ( \text { iii) }}$ | $\mathrm{C}_{7} \mathrm{H}_{16}+{11 \mathrm{O}_{2} \rightarrow 7 \mathrm{CO}_{2}+8 \mathrm{H}_{2} \mathrm{O}}^{\text {• correct formulae on Ihs }}$$\mathrm{C}_{7} \mathrm{H}_{16}+\mathrm{O}_{2}$ (1) <br> - correct formulae on rhs <br> $\mathrm{CO}_{2}+\mathrm{H}_{2} \mathrm{O}$ (1) <br> - balancing correct formulae multiples <br> (1) | Accept = for $\rightarrow$ <br> Ignore state symbols, even if <br> incorrect | (3) |


| Question Number | Answers | Acceptable Answers | Mark |
| :---: | :---: | :---: | :---: |
| 3 (b) | An explanation linking <br> - more particles (in the same volume) (1) <br> - more frequent collisions (between solute particles) or (solute particles) collide more often or higher rate of collisions (between solute particles) or more collisions (between solute particles) in given time <br> (1) | Maximum (1) if particles have more energy / move faster <br> Accept this shown in diagrams <br> Accept specific particles molecules or ions but not atoms <br> Allow (reacting) particles are closer together (1) <br> Ignore just "more ( $\{$ productive/ successful/ effective\}) collisions" <br> Ignore collisions are more likely <br> Ignore greater \{chance/ probability $\}$ of collisions <br> I gnore faster collisions/collide more quickly | (2) |

Total for Question 3 = 9 marks

| Question | Answer |  | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: | :---: |
| 4(a)(i) | particle | number |  | (2) |
|  | proton | 29 |  |  |
|  | neutron | 34 |  |  |
|  | electron | 29 |  |  |
|  | all 3 correct (2) <br> any 1 or 2 correct (1) |  |  |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(a)(ii) | (copper atom has) <br> (shells of electrons) | Do not allow 4 electrons on the <br> outer shell <br> Do not allow 4 outer shells | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(a)(iii) | An explanation linking | Maximum (1) if no mention of <br> atom(s)/atomic <br> Allow the marks if a specific <br> example is given e.g. all chlorine <br> atoms have 17 protons (1) but <br> some have 18 neutrons and others <br> have 20 neutrons (1) | (2) |
|  | - atoms of the (same) element// <br> atoms with the same \{number <br> of protons/atomic number\} <br> (1) <br> - (but) different \{numbers of <br> neutrons/mass numbers\} (1) | Ignore any reference to numbers of <br> electrons <br> Ignore different forms of an <br> element | Allow \{more/less\} neutrons than <br> the \{usual/original\} atom (1) <br> Do not allow more neutrons than <br> protons <br> Do not allow different (relative) <br> atomic masses |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 4(a)(iv) | - (in 100 atoms) mass of copper-63 atoms $=$ $63 \times 70 / 63 \times 0.7 / 63 \times 7$ (1) $(=4410 / 44.1 / 441)$ <br> - mass of copper-65 atoms = $65 \times 30 / 65 \times 0.3 / 65 \times 3$ (1) ( $=1950 / 19.5 / 195)$ <br> - relative atomic mass $=$ $\underline{(63 \times 70+(65 \times 30)} / \underline{4410+}$ 1950 $\begin{equation*} 100 \tag{100} \end{equation*}$ <br> $44.1+19.5 / 441+195$ (1) $(=$ 63.6) | 63.6 with no working (3) <br> 63.5/64 with no working (0) <br> Allow correct working shown to calculate 63.6 then final answer is rounded to 64 (3) <br> Note: correct working shown to calculate 63.6 then final answer is incorrectly rounded to $63.5 / 63$ (2) <br> Ignore any unit e.g. g <br> Allow TE for third mark e.g if percentages used the wrong way round 64.4 scores (1) | (3) |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 4(b)(i) | - two electrons/ $2 \mathrm{e}^{(-)}$(1) <br> - \{loses/gives away\} electrons (1) | Reject any reference to a covalent bond or sharing electrons (0) $\mathrm{Cu} \rightarrow \mathrm{Cu}^{2+}+2 \mathrm{e}^{(-)}$ <br> or $\begin{equation*} \mathrm{Cu}-2 \mathrm{e}^{(-)} \rightarrow \mathrm{Cu}^{2+} \tag{2} \end{equation*}$ <br> Allow +2 for charge <br> Allow transfers electrons to another atom (1) <br> Allow electrons taken away (1) I gnore electrons are missing Ignore references to the nitrate ion/other non-metals <br> I gnore references to full outer shell | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(ii) | $\mathrm{Cu}\left(\mathrm{NO}_{3}\right)_{2}$ | Formula must be totally correct <br> including subscripts, letter case and <br> brackets <br> Allow $\mathrm{Cu}^{2+}\left(\mathrm{NO}_{3}{ }^{-}\right)_{2}$ <br> Ignore any balancing numbers in <br> front of formula <br> Ignore any working/attempted <br> equation to find the formula | (1) |

Total for Question 4 = 11 marks

| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( a )}$ | D is inert |  | (1) |


| Question Number | Answers | Acceptable Answers | Mark |
| :---: | :---: | :---: | :---: |
| 5 (b) | An explanation linking <br> - \{atoms/cations/ions $\}$ are in \{layers /sheets \} (1) <br> - \{ layers/sheets $\}$ can \{slide/slip/ move/roll\} (over each other) (1) | Any mention of intermolecular forces/covalent bonds/ionic bonds (0) <br> Accept a diagram showing layers with labelled \{atoms/cations/ions \} Ignore rows /lines/ lattice <br> Do not allow electrons can slide/slip/move over each other Ignore references to delocalised electrons | (2) |


| Question | Answers | Acceptable Answers | Mark |
| :---: | :---: | :---: | :---: |
| 5 (c) |  | Allow $\mathrm{PBr}_{3}$ with no working or incorrect working (1) <br> $\mathrm{PBr}_{3}$ with some correct working (3) Accept $\mathrm{Br}_{3} \mathrm{P}$ <br> Allow TE for second and third marks e.g. $P$ Br <br> $31 / 3.1(=10) \quad 80 / 24(=3.33)$ <br> (0) <br> 3 <br> 1 <br> (1) <br> $\mathrm{P}_{3} \mathrm{Br}$ <br> $\mathrm{P}_{3} \mathrm{Br}$ with no working <br> (0) | (3) |


| Question Number |  | Indicative content | Mark |
| :---: | :---: | :---: | :---: |
| QWC | 5(d) | A description / explanation including some of the following points <br> Description <br> - effervescence / fizzing / bubbles <br> - float / on surface <br> - move <br> - produce hydrogen (may be shown in word or balanced equation) <br> - \{an alkaline/metal hydroxide\} solution (may be shown in word or balanced equation) <br> - gets smaller / disappears / dissolves <br> - reactivity increases with \{increasing atomic number/ down the group\} / potassium effervesces more than sodium and lithium / potassium moves faster than sodium or lithium <br> - sodium and potassium melt/form a (silver-coloured) ball <br> - hydrogen burns when potassium/ sodium react <br> - potassium gives a lilac flame/sodium gives a yellow flame <br> - Universal Indicator added to water turns blue/purple <br> Explanation <br> - (group 1 metals) react by losing one electron <br> - electron is more easily lost with \{increasing atomic number/ down the group\} <br> - \{electron/ outer shell\} is further away from nucleus/ atomic radius increases/ there are more electron shells with \{increasing atomic number/ down the group\} <br> - \{more shielding (of outer electron)/ less attraction between nucleus and outer electron/ more shells between outer electron and nucleus\} with \{increasing atomic number/down the group\} | (6) |
| Level | 0 | No rewardable material |  |
| 1 | 1-2 | - a limited description of one or two points describing the reactions or explaining them e.g. reactivity increases down the group. <br> - the answer communicates ideas using simple language and uses lim scientific terminology. <br> - spelling, punctuation and grammar are used with limited accuracy. |  |
| 2 | 3-4 | - a simple description of at least three points describing the reactions combination of three points from the description and explanation e. they all float on water, fizz and potassium gives a lilac flame. <br> - the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately. <br> - spelling, punctuation and grammar are used with some accuracy. | OR a <br> d |
| 3 | 5-6 | - a detailed description and explanation of at least five points describ the reactions and explaining the pattern of reactivity e.g. the metal fizz, float and produce hydrogen, the reactivity increases down the because the outer electron is more easily lost. <br> - the answer communicates ideas clearly and coherently and uses scie terminology accurately. <br> - spelling, punctuation and grammar are used with few errors. | g all group ntific |

Total for Question 5 = 12 marks

| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( a ) ( \mathbf { i } )}$ | 4 |  | $\mathbf{( 1 )}$ |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( a ) ( i i )}$ | D they both have high melting <br> points |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( a ) ( i i i )}$ | An explanation linking <br> - layers can slide / move/slip <br> (over each other) (1) | Any mention of ions (0) | (2) |
| (because) weak forces between <br> layers (of atoms) (1) | Accept weak bonds for weak forces <br> Accept sheets for layers <br> Ignore mention of \{intermolecular <br> lintramolecular\} forces/bonds <br> Ignore weak forces between <br> molecules |  |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 ( b )}$ | Diagram showing | Ignore inner electrons, <br> even if incorrect <br> Accept electrons on/in <br> ring (if ring drawn) <br> Accept all dots or all <br> crosses | (2) |
| Accept circles touching |  |  |  |
| and electrons shown |  |  |  |
| where they touch |  |  |  |$\quad$.


| Question Number |  | Indicative Content | Mark |
| :---: | :---: | :---: | :---: |
| QWC | *6(c) | An explanation including some of the following points <br> Sodium chloride <br> - contains \{charged particles/ ions\} <br> - contains $\mathrm{Na}^{+}$and $\mathrm{Cl}^{-}$ <br> - (regular) giant structure/lattice (hence crystalline) <br> - strong (electrostatic) forces (of attraction) between \{ions/particles\}/ strong bonds between \{ions/particles\}/strong ionic bonds <br> - a lot of (heat) energy is needed to separate the \{ions/particles\}/ a lot of (heat) energy is needed to \{overcome/ break \} the \{forces/ bonds/ lattice\} (hence high melting point) <br> - \{ions/ charged particles $\}$ free to move (so it conducts electricity) when molten/ dissolved in water <br> Water <br> - covalent bonds between (hydrogen and oxygen) atoms/ (pair of) electrons shared between atoms <br> - contains molecules <br> - $\mathrm{H}_{2} \mathrm{O}$ <br> - simple molecular/ simple covalent <br> - weak intermolecular forces/ weak \{forces/ bonds\} between \{molecules/ particles\} <br> - not much energy needed to separate the \{molecules/ particles \}/ not much energy is needed to break the \{forces/ bonds between particles\} (hence liquid at room temperature) <br> - does not contain any charged particles/ ions/ \{delocalised/ free electrons (hence does not conduct electricity) | (6) |


| Level | $\mathbf{0}$ | No rewardable content |
| :--- | :--- | :--- |
| $\mathbf{1}$ | $\mathbf{1 - 2}$ | - a limited explanation of one or two points e.g. water contains <br> molecules. <br> - the answer communicates ideas using simple language and uses <br> limited scientific terminology. <br> - <br> spelling, punctuation and grammar are used with limited <br> accuracy. |
| $\mathbf{2}$ | $\mathbf{3 - 4}$ | - a simple explanation of at least three points from sodium chloride <br> or water OR a combination of three or four points from sodium <br> chloride and water e.g. sodium chloride contains ions and water <br> contains H2O molecules. |
| $\mathbf{3}$ | $\mathbf{5 - 6}$ | the answer communicates ideas showing some evidence of clarity <br> and organisation and uses scientific terminology appropriately. <br> -spelling, punctuation and grammar are used with some accuracy. <br> one point explanation of at least five points, including at least <br> water e.g. sodium chloride contains ions held together by strong <br> forces and it has a high melting point as lot of energy is needed <br> to separate the ions, water contains molecules and has a low <br> melting point as there are weak forces between the molecules <br> the answer communicates ideas clearly and coherently uses a |
| range of scientific terminology accurately. |  |  |
| - spelling, punctuation and grammar are used with few errors. |  |  |

Total for Question $6=12$ marks

