## edexcel "

Mark Scheme (Results)
Summer 2014

Pearson Edexcel GCSE in Chemistry (5CH2H) Paper 01

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| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ (b) | D equal numbers of protons and <br> electrons |  | (1) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( c ) ( i )}$ | Ca | Reject CA / ca /cA <br> ignore calcium | (1) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ~ ( c ) ( i i ) ~}$ | O | ignore any negative charge on <br> the O <br> ignore oxygen <br> reject: oxide/ $\mathrm{O}_{2}$ | (1) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( d ) ( i )}$ | 13 | Allow correct working even if <br> wrong answer | (1) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( d ) ( i i ) ~}$ | D AIN |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( a )}$ | A use hydrochloric acid which is <br> more dilute |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 2(b) | An explanation linking two of <br> M1 \{particles/reactants/collisions\} <br> have more energy (1) | atoms/ions/molecules as <br> alternatives to particles <br> reject electrons <br> particles move faster <br> more collisions per unit time <br> ignore collisions are more <br> likely/greater <br> chance/probability of <br> collisions/faster collisions <br> more particles have required <br> activation energy | (2) |



| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( c ) ( i i )}$ | $2 \mathrm{H}_{2} \mathrm{O}_{2} \rightarrow 2 \mathrm{H}_{2} \mathrm{O}+\mathrm{O}_{2}$ (2) | multiples or halves |  |
| all formulae correct (1) | reject other reactants or products |  |  |
| balancing correct formulae (1) | ignore heat on arrow or <br> elsewhere <br> ignore state symbols <br> ignore use of lower case h, lower <br> case o, or use of superscripts or <br> large numbers inside the <br> formulae | (2) |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 2(d) | An explanation linking <br> M1 energy needed to break <br> bonds / <br> energy released when bonds <br> formed (1) | bond breaking is endothermic / <br> bond making is exothermic <br> if any contradictory statements <br> made in M1, the mark cannot be <br> awarded (and so M2 cannot be <br> awarded either) <br> ignore numbers of bonds eg <br> more bonds formed than broken <br> "more energy is released forming <br> bonds than needed to break <br> bonds" (2) | M2 more heat / energy is <br> released than needed (1) <br> M2 dependent on scoring M1 |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( a )}$ | B potassium and caesium, copper <br> and iron |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( b ) ( i )}$ | A description linking | Any reference to <br> molecules/molecular/intermolecul <br> ar/covalent scores 0 marks <br> overall |  |
| (regular arrangement of) positive |  |  |  |
| ions /cations (1) | metal ions <br> reject "negative and positive <br> particles" / positive atoms / <br> protons <br> ignore descriptions of atoms in <br> rows/ layers of particles etc |  |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 3(b)(ii) | An explanation linking | M1 electrons (1) | pass through / travel |
|  | M2 move/flow (1) | For M2: <br> ignore free/delocalised <br> (electrons) <br> ignore electricity flows <br> ignore (electrons) vibrate <br> ignore carry/pass the <br> current/charge | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( c ) ( i )}$ | A description including any two <br> from <br> floats (1) <br> moves (around) (1) <br> effervescence / fizzing / bubbles <br> (1) | moves (around) on the surface <br> $(2)$ | white smoke formed <br> ignore gas/hydrogen given off |
|  | melts/changes to a ball shape (1) <br> becomes smaller /disappears (1) | dissolves / explodes <br> Ignore: burns/catches <br> fire/ignites/flame/sparks <br> ignore addition of indicators | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( c ) ( i i )}$ | 2Na $+2 \mathrm{H}_{2} \mathrm{O} \rightarrow 2 \mathrm{NaOH}+\mathrm{H}_{2}$ <br> LHS (1) <br> Ras (1) <br> balancing of correct formulae(1) | NaHO <br> ignore brackets around OH <br> Use of lower case h, upper case <br> A, lower case o, or use of <br> superscripts or large numbers <br> inside the formulae loses 1 mark <br> only <br> ignore state symbols |  |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{4 ( a )}$ | A aluminium nitrate <br> and lead sulfate |  | (1) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| 4 (b) | An explanation linking <br> two of the following <br> strong (forces of / <br> electrostatic) attraction <br> (1) | Any reference to <br> molecules/molecular/intermolecular/covalent <br> scores 0 marks overall <br> strong bonds <br> ignore "between atoms" for this mark <br> ignore strong lattice / giant structure |  |
| (between) oppositely <br> charged ions (1) | positive and negative ions <br> reject between bonds <br> reject charged atoms for this mark | requires lot of <br> heat/energy <br> \{to separate <br> ions/overcome <br> forces/break bonds <br> (1) | ignore hard to melt/high temperature <br> needed |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{4 ( c ) ( i )}$ | white \{precipitate <br> /solid \} | white powder | (1) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{4 ( c ) ( i i )}$ | $\mathrm{BaSO}_{4}+2 \mathrm{KCl} \mathrm{(2)}$ | $\mathrm{SO}_{4} \mathrm{Ba} / \mathrm{CIK}$ |  |
|  | OR | Ignore incorrect use of case, or use of <br> superscript or large number 4 | (2) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{4 ( d ) ( i )}$ | $\mathrm{C} \mathrm{K}^{+}$ |  |  |
|  |  |  | (1) |


| Question Number | Answers | Acceptable Answers | Mark |
| :---: | :---: | :---: | :---: |
| 4 (d)(ii) | A description linking three of the following <br> (sequence has to be correct for full marks) <br> M1 add/mix/react only sodium carbonate (solution) and lead nitrate (solution) (1) <br> M2 filter (off precipitate) (1) <br> M3 dep on M2 <br> M3 wash/rinse (solid/residue with distilled water) <br> OR <br> dry using \{filter paper/paper towel/in a (warm/drying) oven\} (1) | add/mix/react the (two) solutions/them <br> for M1 ignore warm/heat mixture <br> if any indication of heating to evaporate anywhere only M1 can be scored <br> if any other reagent added eg acid can score max 2 for question <br> decant (off the solution) <br> reject if wash with acid or other reagent <br> leave to dry / in the sun / on a radiator / near a window reject heat/hot oven | (3) |


| Question | Answers |  |  | Acceptable Answers | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 (a)(i) |  | $\begin{array}{\|l\|} \hline \text { chlorine- } \\ 35 \\ \hline \end{array}$ | chlorine- <br> 37 |  |  |
|  | number of protons | 17 | 17 |  |  |
|  | number <br> of neutrons | 18 | 20 |  |  |
|  | number of electrons | 17 | 17 |  |  |
|  | the four 17s (1) the 18 and 20 (1) |  |  |  | (2) |


| Question Number | Answers | Acceptable Answers | Mark |
| :---: | :---: | :---: | :---: |
| 5 (a)(ii) | An explanation linking <br> M1 average (mass of atoms/isotopes present) (1) <br> M2 more chlorine-35 than chlorine-37 / higher \{percentage / abundance\} of $\mathrm{Cl}-35$ / lower \{percentage / abundance\} of $\mathrm{Cl}-$ 37 / (1) | mean ignore weight <br> 75\% chlorine-35 / 25\% chlorine37/ <br> chlorine- 35 and chlorine-37 in ratio 3:1/ <br> correct calculation to obtain 35.5 (2) $\operatorname{eg}[(75 \times 35)+(25 \times 37)] / 100$ | (2) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ~ ( b )}$ | Diagram showing one carbon <br> and four chlorines | use of dots or crosses or mixture of <br> both <br> four pairs of electrons shared <br> between the carbon and <br> chlorine atoms (1) <br> fully correct (1) | ignore inner shells even if incorrect <br> ignore symbols |


| Quest <br> Numb |  | Indicative Content | Mark |
| :---: | :---: | :---: | :---: |
| QWC | *5(c) | A response including some of the following points <br> Note: (carbon to carbon) strong bonds is given in question <br> Diamond: <br> Uses and Properties <br> - in cutting tools/engraving <br> - drill bit <br> - jewellery <br> - diamond very hard/strong <br> - attractive/lustrous <br> - high melting point <br> Explanations <br> - giant molecular/covalent <br> - each carbon atom bonded to four other carbon atoms <br> - three dimensional structure <br> - to break it lots of bonds would need to be broken <br> - would need lot of energy/force <br> Graphite: <br> Uses and Properties <br> - to make electrodes <br> - a lubricant <br> - sporting equipment <br> - in pencils/drawing <br> - graphite conducts electricity <br> - soft <br> Explanations <br> - giant molecular/covalent <br> - each carbon atom bonded to three other carbon atoms <br> - each carbon atom has a free electron <br> - delocalised electrons <br> - (delocalised) electrons move to carry current <br> - layers of carbon atoms <br> - weak forces/bonds between layers/sheets <br> - so layers/sheets can slide/rub off or over each other | (6) |


| Level | 0 | No rewardable content |
| :---: | :---: | :---: |
| 1 | 1-2 | - a limited description <br> eg for either diamond or graphite <br> states a correct Use or Property <br> - the answer communicates ideas using simple language and uses limited scientific terminology <br> - spelling, punctuation and grammar are used with limited accuracy |
| 2 | 3-4 | - a simple description/explanation <br> eg for both diamond and graphite <br> states a correct Use or Property linked with at least one relevant explanation point <br> OR <br> for either diamond or graphite <br> States a correct Use or Property linked to at least two relevant explanation points <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 |
| 3 | 5-6 | - a detailed explanation <br> eg for both diamond and graphite <br> States a correct Use or Property linked to at least three relevant explanation points (in total) <br> OR <br> for either diamond or graphite <br> States a correct Use or Property linked to at least four relevant explanation points (in total) <br> - the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately <br> - spelling, punctuation and grammar are used with few errors |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 6(a) | Fe Cl  <br> $2.8 / 56$ $3.55 / 35.5$ (1) <br> 0.05 0.1 or <br> 1 2 (1) <br>    <br> $\mathrm{FeCl}_{2}(1)$   | ```\(\mathrm{Cl}_{2} \mathrm{Fe}\) \(\mathrm{FeCl}_{2}\) with no working (3) Consequential errors: if "upside down" ie \(56 / 2.8\) and 35.5 / 3.55 ratio 20 : 10 or 2 : 1 (1) empirical formula \(\mathrm{Fe}_{2} \mathrm{Cl}(1)\) allow 3 marks for \(2.8 / 56\) and \(3.55 / 71\) ratio 0.05 : 0.05 or 1 : 1 empirical formula \(\mathrm{FeCl}_{2}\) allow 2 marks for \(2.8 / 56\) and \(3.55 / 71\) ratio 0.05: 0.05 or 1 : 1 empirical formula FeCl allow 2 marks for \(\begin{array}{cc}\mathrm{Fe} & \mathrm{Cl} \\ 2.8 / 56 & 3.55 / 35.5(1) \\ 0.5 & 0.1 \quad(0) \\ \mathrm{Fe}_{5} \mathrm{Cl}(1)-\mathrm{ECF} & \end{array}\)``` | (3) |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 6(b) | EITHER <br> $2 \times 23$ (1) g Na makes $2 \times 58.5$ (1) g <br> NaCl $\begin{array}{r} 9.2 \mathrm{~g} \mathrm{Na} \text { makes } \frac{(2 \times 58.5) \times 9.2 \mathrm{~g} \mathrm{NaCl}}{46} \\ (=23.4 \mathrm{~g}) \end{array}$ <br> OR <br> 23 g Na makes 58.5 (1) g NaCl <br> 9.2 g Na makes (58.5) x9.2(1) g <br> NaCl 23(1) $\begin{equation*} (=23.4 \mathrm{~g}) \tag{1} \end{equation*}$ <br> mark consequentially eg <br> 46 (1) g Na makes ( $2 \times 23+35.5$ ) (0) g NaCl <br> 9.2 g Na makes $\frac{(2 \times 23+35.5) \times 9.2}{46}$ (1) g NaCl $(=16.3 \mathrm{~g})$ | 23.4 g with no working (3) <br> 23.4 g from any method (3) do not accept 23(.0) $\begin{aligned} & \mathrm{mol} \mathrm{Na} \text { used }=9.2 / 23(1)(= \\ & 0.4) \\ & \mathrm{mol} \mathrm{NaCl}=0.4 \quad(1) \\ & \text { mass } \mathrm{NaCl}=0.4 \times 58.5(1) \\ & \qquad(=23.4 \mathrm{~g}) \end{aligned}$ <br> Ignore units throughout unless incorrect <br> mark consequentially awarding 2 marks for 46.8 $\mathrm{g}, 11.7 \mathrm{~g}$ and 16.3 g (see last example opposite). | (3) |


| Question Number | Indicative Content | Mark |
| :---: | :---: | :---: |
| *6(c) | A description, comparison and explanation including some of the following points <br> Order of reactivity: chlorine $>$ bromine $>$ iodine <br> Experiment <br> - add (aqueous) chlorine to a solution of potassium bromide <br> - the solution turns orange/yellow <br> - bromine is produced <br> Conclusion/Explanation and equation: <br> (so) chlorine is more reactive than / displaces bromine $\mathrm{Cl}_{2}+2 \mathrm{KBr} \rightarrow \mathrm{Br}_{2}+2 \mathrm{KCl} / \mathrm{Cl}_{2}+2 \mathrm{Br}^{-} \rightarrow \mathrm{Br}_{2}+2 \mathrm{Cl}^{-}$ <br> Experiment <br> - add (aqueous) bromine to a solution of potassium iodide <br> - the solution turns brown <br> - iodine is produced <br> Conclusion/Explanation and equation: <br> (so) bromine is more reactive than / displaces iodine $\mathrm{Br}_{2}+2 \mathrm{KI} \rightarrow \mathrm{I}_{2}+2 \mathrm{KBr} / \mathrm{Br}_{2}+2 \mathrm{I}^{-} \rightarrow \mathrm{I}_{2}+2 \mathrm{Br}^{-}$ <br> Experiment <br> - add (aqueous) chlorine to a solution of potassium iodide <br> - the solution turns brown <br> - iodine is produced <br> Conclusion/Explanation and equation: <br> (so) chlorine is more reactive than / displaces iodine $\mathrm{Cl}_{2}+2 \mathrm{KI} \rightarrow \mathrm{I}_{2}+2 \mathrm{KCl} / \mathrm{Cl}_{2}+2 \mathrm{I}^{-} \rightarrow \mathrm{I}_{2}+2 \mathrm{Cl}^{-}$ <br> - Allow use of organic solvents to identify halogens <br> - Allow use of suggested reactions which do not produce a displacement reaction eg add (aqueous) bromine to a solution of a potassium chloride with suitable conclusion/explanation <br> - Allow use of table of suggested experiments | (6) |


| Level | $\mathbf{0}$ | No rewardable content |
| :--- | :--- | :--- |
| $\mathbf{1}$ | $\mathbf{1 - 2}$ | •a limited description of at least one experiment in which any <br> halogen solution is added to any halide solution (not of the same <br> halogen) <br> $\mathbf{2}$ <br> $\mathbf{3 - 4}$ |

(total for Question 6 = 12 marks)

