## edexcel :

Mark Scheme (Results)
Summer 2016

Pearson Edexcel International GCSE
Chemistry (4CH0) Paper 1C
Science Double Award (4SC0) Paper 1C
Pearson Edexcel Level 1/Level 2 Certificate Biology (KCH0) Paper 1C Science (Double Award) (KSC0) Paper 1C

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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.

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) | B (condensation) |  | 1 |
| (b) | M1 (the particles/they) lose (kinetic) energy / have less energy <br> M2 (the particles/they) move closer together / pack more closely <br> M3 (the particles/they) do not move as freely / move more slowly / move less randomly <br> NB M1, M2 and M3 can be scored anywhere across the whole answer | ACCEPT lose potential/heat energy <br> ACCEPT not as many gaps / smaller gaps REJECT refs to density <br> ACCEPT molecules for particles <br> REJECT atoms once only. | 3 |

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 2 (a) \& A (argon) \& \& 1 \\
\hline (b) \& \begin{tabular}{l}
\[
\mathrm{CO}_{2} / \mathrm{H}_{2} \mathrm{O}
\] \\
do not allow as part of an equation
\end{tabular} \& IGNORE names even if correct \& 1 \\
\hline \begin{tabular}{l}
(c) (i) \\
(ii) \\
(iii)
\end{tabular} \& \begin{tabular}{l}
M1 (the copper) reacts/combines with oxygen / oxidised \\
M2 to form copper(II) oxide \\
the volume of a gas changes with temperature / gas expands when hot/heated \\
all the oxygen has reacted / the oxygen has been used up / no oxygen (left to react)
\end{tabular} \& \begin{tabular}{l}
IGNORE bonds with oxygen \\
IGNORE burns / combusts REJECT refs to rust \\
ACCEPT copper oxide REJECT any other oxidation state \\
ACCEPT reverse argument IGNORE refs to density \\
DO NOT ACCEPT refs to 'not enough oxygen'
\end{tabular} \& 2

1
1 <br>

\hline (d) \& | M1 (150-125) or $25\left(\mathrm{~cm}^{3}\right)$ |
| :--- |
| M2 $(25 / 150) \times 100=16.7(\%)$ |
| OR |
| M1 $100 \times(125 / 150)=83.3\left(\mathrm{~cm}^{3}\right)$ |
| M2 100-83.3 = 16.7 (\%) |
| M2 is cq on M1 | \& | ACCEPT 17 / 16.67 / |
| :--- |
| 16.6 |
| ACCEPT 83 / 83.33/ |
| 83. 3 |
| REJECT 16.6 for M2 |
| correct answer (with no working) scores 2 | \& 2 <br>

\hline
\end{tabular}

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (a) | D (filtration) |  | 1 |
| (b) (i) |  | award one mark for each correct label <br> solvent: ALLOW label line to any point under the solvent level <br> paper: ALLOW label line to paper, including under solvent level <br> original spot: has to be in the centre of the baseline i.e. below the visible spots | 3 |
| (ii) | Four because there are four spots/dots (above the baseline in the chromatogram) | ALLOW blobs / marks / colours IGNORE refs to different heights | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) (i) | E |  | 6 |
| (ii) | B |  |  |
| (iii) | F |  |  |
| (iv) | C |  |  |
| (v) | F |  |  |
| (vi) | E |  |  |
| (b) (i) | M1 (bonding/shared) electrons |  | 2 |
|  | M2 nuclei | ACCEPT protons / nucleus(es) |  |
|  |  |  |  |
|  | M1 nuclei <br> M2 bonding/shared electrons | ACCEPT nucleus(es) |  |
| (ii) | $A_{2} \mathrm{D} / \mathrm{DA}_{2}$ | ACCEPT $\mathrm{H}_{2} \mathrm{O}$ | 1 |
|  |  | REJECT if charges shown |  |


| Question number | Answer |  | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 5 (a) | Metal | Highest temperature | M1 for magnesium and zinc <br> M2 and M3 for other 3 metals - 1 mark for 2 correct, 2 marks for all 3 correct <br> Penalise missing trailing 0 once only | 3 |
|  | aluminium | 42.0 |  |  |
|  | copper | 25.0 |  |  |
|  | iron | 29.0 |  |  |
|  | magnesium | 46.5 |  |  |
|  | zinc | 31.5 |  |  |
|  |  |  |  |  |
| (b) $\begin{aligned} & \text { (i) } \\ & \text { (ii) }\end{aligned}$ | magnesium |  | mark csq on table in (a) | 1 |
|  | it/copper does not react (with sulfuric acid) |  | ACCEPT there is no reaction / the (sulfuric) acid does not react (with copper) IGNORE copper is unreactive | 1 |
| (c) | M2 because there is a larger volume/mass of solution/liquid (to be heated) <br> OR <br> same (amount of) energy distributed to a larger number of particles |  | ACCEPT halved IGNORE any quoted temperatures <br> ACCEPT there is more/twice as much solution/liquid to be heated <br> ALLOW acid for solution/liquid <br> REJECT the magnesium has to react with more acid <br> M2 dep on M1 | 2 |


| Question number | Answer |  |  |  | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 (a) (i) | $\mathbf{H}_{\cdot}^{\times} \mathbf{H}$ <br> NB H does not need to be shown if touching / overlapping circles are shown |  |  |  | ACCEPT any combination of dots and crosses <br> if overlapping / touching circles used both electrons must be within the overlapping/touching area | 1 |
| (ii) | M1 weak forces (of attraction) between molecules / weak intermolecular forces |  |  |  | ACCEPT particles ACCEPT bonds for forces for both M1 and M2 ACCEPT correctly named IMF | 2 |
|  | M2 (therefore) little (thermal/heat) energy required to overcome these forces / separate the molecules (into the gaseous state) |  |  |  | IGNORE more easily separated / easier to break |  |
|  |  |  |  |  | REJECT atoms for both M1 and M2 |  |
|  |  |  |  |  | NB any mention of breaking covalent or ionic bonds scores 0 |  |
| (b) (i) | M1 atoms of the same element |  |  |  | atoms with same atomic number / atoms same number of protons | 2 |
|  | M2 with different masses |  |  |  | different mass numbers / different numbers of neutrons |  |
|  |  |  |  |  | IGNORE references to electrons unless incorrect |  |
|  |  | ${ }^{1} \mathrm{H}$ | ${ }^{2} \mathrm{H}$ | ${ }^{3} \mathrm{H}$ | one mark for each | 3 |
|  | protons | 1 | 1 | 1 | correct row |  |
|  | neutrons | 0 | 1 | 2 |  |  |
|  | electrons | 1 | 1 | 1 |  |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| (c) (i) | exothermic |  | 1 |
| (ii) | $2 \mathrm{H}_{2}+\mathrm{O}_{2} \rightarrow 2 \mathrm{H}_{2} \mathrm{O}$ <br> M1 all formulae correct <br> M2 balanced | ACCEPT multiples and halves IGNORE state symbols even if incorrect | 2 |
| (iii) | M1 (add to) anhydrous/white copper(II) sulfate | turns copper(II) sulfate from white to blue scores 2 | 2 |
|  | M2 turns blue <br> M2 dep on M1 or near miss | ACCEPT equivalent description of test with anhydrous cobalt(II) chloride (blue to pink) |  |
|  |  | IGNORE any references to testing with indicators |  |
| (iv) | M1 measure/determine the boiling point | ACCEPT boil the water / heat until it boils | 2 |
|  | M2 $100^{\circ} \mathrm{C}$ | it boils at $100^{\circ} \mathrm{C}$ |  |
|  | OR | ALLOW "heat it and it boils at $100^{\circ} \mathrm{C}$ " for 2 |  |
|  | M1 measure/determine the melting/freezing point | ACCEPT freeze the water / cool until it freezes |  |
|  | M2 $0^{\circ} \mathrm{C}$ | it freezes at $0^{\circ} \mathrm{C}$ |  |
|  | OR | ALLOW "cool it and it freezes at $0^{\circ} \mathrm{C}$ " for 2 |  |
|  | M1 measure/determine the density |  |  |
|  | M2 $1 \mathrm{~g} / \mathrm{cm}^{3}$ |  |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 7 (a) (i) | Any two from: <br> M1 calcium/solid/it disappears <br> M2 bubbles (of gas) / fizzing / <br> effervescence <br> M3 white solid (forms) / white suspension (forms) / (liquid) turns milky / (liquid) turns cloudy / white trails forms <br> M4 calcium moves (up and down) <br> M5 water/solution/liquid gets warm | ACCEPT dissolves / gets smaller IGNORE mass decreases <br> ACCEPT gas given off IGNORE hydrogen given off IGNORE incorrect gas / colour <br> ACCEPT white precipitate forms <br> IGNORE floats REJECT refs to moving on the surface <br> ACCEPT temperature of water/solution/ liquid rises IGNORE refs to heat released | 2 |
| (ii) | M1 any value greater than 7 <br> M2 hydroxide ions/ $\mathrm{OH}^{-}$are present / calcium hydroxide/ $\mathrm{Ca}(\mathrm{OH})_{2}$ is an alkali / calcium hydroxide/ $\mathrm{Ca}(\mathrm{OH})_{2}$ is a base <br> M2 dep on correct or missing M1 | ACCEPT "greater than 7" <br> ACCEPT metal hydroxides are alkalis/bases IGNORE hydroxides are alkalis/bases IGNORE calcium is an alkali metal | 2 |
| (b) | M1 (Solid X ) - CaO / calcium oxide <br> M2 (Solution Y) - $\mathrm{CaCl}_{2} /$ calcium chloride <br> M3 (Solid Z ) $-\mathrm{CaCO}_{3} /$ calcium carbonate | if both formula and name given both must be correct <br> REJECT $\mathrm{Ca}\left(\mathrm{HCO}_{3}\right)_{2} /$ calcium hydrogencarbonate | 3 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 8 (a) | NB the arrow must point to the solid | ACCEPT a flame <br> if $>1$ arrow drawn, all must be correct | 1 |
| (b) | to condense the (water) vapour / steam | ACCEPT to cool the water vapour ACCEPT to cool/condense the gas (given off) IGNORE to condense the water IGNORE to stop the water escaping as water vapour IGNORE to condense the product | 1 |
| (c) | M1 $n\left(\mathrm{CuSO}_{4} .5 \mathrm{H}_{2} \mathrm{O}\right)=2.50 \div 250$ OR 0.01 (mol) <br> M2 $n\left(\mathrm{H}_{2} \mathrm{O}\right)=0.01 \times 5$ OR $0.05(\mathrm{~mol})$ <br> M3 mass of water $=(0.05 \times 18)=0.9(0)(\mathrm{g})$ OR <br> M1 $5 \times 18$ OR 90 <br> M2 $250(\mathrm{~g}) \rightarrow 90(\mathrm{~g})$ <br> M3 $2.50(\mathrm{~g}) \rightarrow 0.9(0)(\mathrm{g})$ <br> OR <br> M1 $5 \times 18$ OR 90 <br> M2 $90 \div 250 \times 100(\%) \rightarrow 36(\%)$ <br> M3 $36(\%) \times 2.50(\mathrm{~g}) \rightarrow 0.9(0)(\mathrm{g})$ | mark csq throughout <br> correct final answer (with no working) scores 3 <br> ACCEPT calculations that use $A_{\mathrm{r}}$ of Cu as 63.5 (giving $0.9(05)(\mathrm{g})$ as a final answer) <br> M2 subsumes M1 for all methods | 3 |


| Question <br> number <br> (a) | Notes | Marks |
| :--- | :--- | :--- | :---: | :---: |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 (c) | M1 (water) - to remove/flush out solution (X) <br> M2 (solution Y) - to remove the water / avoid diluting solution Y | ACCEPT so that the only liquid in the burette is solution Y <br> IGNORE to remove impurities for both M1 and M2 | 2 |
| (d) | solution Y is less concentrated (than solution X ) <br> OR <br> solution (in Experiment 2) is less concentrated | IGNORE references to reactivity <br> ALLOW weaker / less strong instead of less concentrated <br> IGNORE refs to more/less acidic <br> ACCEPT reverse argument | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 10 (a) (i) <br> (ii) | Q R S P <br> M1 Q and P correct <br> M2 R and S correct <br> M1 magnesium chloride <br> M2 hydrogen <br> M1 and M2 can be in either order | ACCEPT correct formulae IGNORE incorrect formulae | $2$ <br> 2 |
| (b) | M1 (add) (aqueous) silver nitrate / $\mathrm{AgNO}_{3}$ <br> M2 white precipitate (forms) | IGNORE refs to nitric acid <br> do not award M1 if hydrochloric acid also added <br> M2 dep on mention of silver nitrate in M1 | 2 |

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 11 (a) \& propane \& \& 1 \\
\hline (b) \& \(\mathrm{C}_{4} \mathrm{H}_{10}\) \& \begin{tabular}{l}
ACCEPT \(\mathrm{H}_{10} \mathrm{C}_{4}\) \\
penalise incorrect use of symbols and subscripts \\
REJECT structural and displayed formulae
\end{tabular} \& 1 \\
\hline (c) \& W X Y \& all three required \& 1 \\
\hline (d) \& \(\mathrm{CH}_{2}\) \& \begin{tabular}{l}
ACCEPT \(\mathrm{H}_{2} \mathrm{C}\) \\
REJECT \(\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 n}\)
\end{tabular} \& 1 \\
\hline (e) \& ```
M1 (unsaturated) contains a
(carbon to carbon) double bond
M2 (hydrocarbon)
(compound/molecule/substance)
contains (the elements/atoms)
hydrogen and carbon...
M3 ...only
``` \& \begin{tabular}{l}
ACCEPT multiple bonds IGNORE refs to single bonds \\
REJECT element/atom/ mixture for compound/ molecule/substance REJECT ions/molecules for elements/atoms \\
M3 dep on mention of hydrogen \& carbon in M2 ACCEPT other equivalents e.g. solely, just, exclusively
\end{tabular} \& 3 \\
\hline \begin{tabular}{l}
(f) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
 \\
UV / ultraviolet light/radiation
\end{tabular} \& \begin{tabular}{l}
ACCEPT bromine in any position \\
ACCEPT multiple substitutions \\
ACCEPT correct displayed formula given as a product of an equation \\
IGNORE any structural formula eg \(\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{CH}_{2} \mathrm{Br}\) or molecular formula IGNORE \(\mathrm{H}-\mathrm{Br}\) \\
IGNORE references to heat / (high) temperature / (high) pressure
\end{tabular} \& 1

1 <br>
\hline
\end{tabular}

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 12 (a) | M1 (Fe) (Ti) (O) <br>  $\frac{36.8}{56}$ $\frac{31.6}{48}$ $\frac{31.6}{16}$ <br> M2 0.66 0.66 1.98 <br> M3 1 1 3 <br> OR    <br> M1 calculation of $M_{r}$ of $\mathrm{FeTiO}_{3}=152$    <br> M2 expression for \% of each   <br> element e.g. Fe: $56 \div 152 \times 100 \%$    <br> M3    <br> $36.8 \%$ Fe, $31.6 \% ~ \mathrm{Ti}, 31.6 \% \mathrm{O}$    | Division by atomic number scores 0 <br> ACCEPT any number of sig figs except one ALLOW 0.65, 0.65, 1.97 | 3 |
| (b) | M1 (element oxidised) - carbon / C <br> M2 (reason) - (it has) gained/ combined with oxygen / forms carbon dioxide <br> M2 dep on M1 | IGNORE refs to electron loss <br> ACCEPT oxidation state/ number increases ACCEPT oxidation state/ number changes from 0 to $(+) 4$ | 2 |
| (c) (i) <br> (ii) <br> (iii) | $\mathrm{TiCl}_{4}+2 \mathrm{Mg} \rightarrow \mathrm{Ti}+2 \mathrm{MgCl}_{2}$ <br> M1 all formulae correct <br> M2 balanced <br> titanium / Ti / magnesium / Mg reacts with oxygen <br> OR <br> titanium / Ti / magnesium / Mg reacts with nitrogen <br> magnesium chloride will dissolve more quickly / to help the magnesium chloride to dissolve / more of the magnesium chloride is in contact with the water | ACCEPT multiples and halves IGNORE state symbols even if incorrect <br> IGNORE refs to oxidation ACCEPT forms an oxide <br> ACCEPT forms a nitride <br> IGNORE to speed up the reaction IGNORE refs to increasing surface area | 2 |


| (d) (i) | M1 positive ions/cations/nuclei and <br> delocalised electrons <br> M2 attract (one another) | IGNORE metal ions <br> ALLOW sea of electrons <br> IGNORE free electrons | 2 |
| :---: | :--- | :--- | :---: |
| M2 dep on M1 | any refs to ionic bonding, <br> covalent bonding or IMFs <br> scores zero | IGNORE carry charge | 1 |
| (ii) | (delocalised) electrons can <br> flow/move (through structure)/are <br> mobile (when voltage/pd is applied) |  |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 13 (a) | $\mathrm{I}_{2}+\mathrm{Cl}_{2} \rightarrow 2 \mathrm{ICl}$ | ACCEPT halves and multiples | 1 |
| (b) (i) | M1 rate of forward reaction = rate of backwards reaction <br> M2 concentrations of reactants/ products remain constant | ACCEPT both reactions occur at the same rate IGNORE forward reaction = backwards reaction <br> ACCEPT amounts/masses for concentrations ACCEPT don't change/stay for remain IGNORE concentrations/ amounts of reactants and products are the same/are equal ALLOW colour remains constant | 2 |
|  | M1 equilibrium has shifted to the left / equilibrium has shifted to the ICl side / equilibrium has shifted to the reactants side OR more ICl has been produced / more reactants have been produced | IGNORE references to Le Chatelier's principle e.g. an increase in temperature favours the endothermic reaction | 2 |
|  | M2 an increase in temperature shifts the equilibrium in the endothermic direction | ACCEPT 'therefore the (backward) reaction is endothermic' for M2 if M1 has been awarded |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 14 (a) | Solid ${ }^{\text {a }}$ Amount | ALLOW values (corrected rounded) from 1 sf up to calculator value | 2 |
|  | $\mathrm{KHCO}_{3}$ 年 0.080 |  |  |
|  | $\mathrm{K}_{2} \mathrm{O}$ 0.059 |  |  |
|  | KOH |  |  |
|  | $\mathrm{K}_{2} \mathrm{CO}_{3}$ 0.040 |  |  |
|  | all four correct = 2 marks three correct = 1 mark |  |  |
| (b) | M1 equation 3 <br> M2 the (mole) ratio of $\mathrm{KHCO}_{3}$ to $\mathrm{K}_{2} \mathrm{CO}_{3}$ /reactant to product is $2: 1$ | mark csq on amounts given in part (a) | 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 15 (a) | Enthalpy change (of reaction) | ACCEPT heat (energy) change | 1 |
| (b) | M1 temperature rise $=23.5\left({ }^{\circ} \mathrm{C}\right)$ <br> M2 heat produced $=200 \times 4.2 \times$ 23.5 <br> M3 $=20000(\mathrm{~J})$ OR 20 kJ unit must be given if answer in kJ | Penalise use of 0.725 / 200.725 / 199.275 g in M2 only <br> ACCEPT 19740 / 19700 (J) <br> ACCEPT 19.74(0) / <br> 19.7(00) kJ <br> IGNORE sign <br> mark consequentially throughout <br> correct answer (with no working) scores 3 | 3 |
| (c) (i) | (the reaction is) exothermic <br> OR <br> transfers heat/thermal energy to the surroundings / gives out heat/thermal energy <br> OR <br> gives out heat | ACCEPT loses for gives out <br> DO NOT ACCEPT just energy <br> ACCEPT loses for gives out | 1 |
| (ii) | incomplete combustion/burning (of the butane) <br> OR (burns in a) limited supply of oxygen/air |  | 1 |
| (iii) | less heat (energy) / thermal energy produced <br> OR temperature rise less (than expected) | ACCEPT less heat (energy) / thermal energy transferred to the water <br> ALLOW soot has absorbed some of the heat (energy) / soot has acted as an insulator | 1 |
| (iv) | heat/energy is lost to the air/ beaker/surroundings / water evaporates | ALLOW beaker is not insulated/has no lid ALLOW water is not stirred | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 16 (a) | to avoid loss of acid (spray) / solution / liquid <br> OR <br> only gas/carbon dioxide can escape | REJECT to avoid $\mathrm{CaCO}_{3} /$ solid escaping | 1 |
| (b) | carbon dioxide / gas <br> AND escapes / given off / released | REJECT incorrectly named gas | 1 |
| (c) (i) <br> (ii) |  <br> M1 curve starts at (approximately) same place, is steeper and levels off before the original curve <br> M2 levels off at same height as original curve <br> M1 more particles (in same volume of solution) / particles are closer together <br> M2 number of (successful) collisions per second increases / particles collide more often <br> M3 (therefore) rate increases / reaction gets faster <br> NB refs to particles move faster/have more energy can score M3 only for a correct statement about increase in rate | M2 dep on M1 <br> ACCEPT ions REJECT atoms / molecules <br> ACCEPT per unit time / per minute <br> ACCEPT collision frequency increases <br> IGNORE any refs to chance of collisions | 2 |

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