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Mark Scheme (Results)
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Pearson Edexcel International GCSE
Chemistry (4CH0) Paper 1C
Science Double Award (4SC0) Paper
1C
Pearson Edexcel Level 1/Level 2
Certificate
Chemistry (KCHO) Paper 1C Science (Double Award) (KSCO) 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 <br> number | Answer | Accept | Reject | Marks |
| :---: | :--- | :--- | :--- | :---: |
| 1 (a) | B - (filter) funnel <br> D - test tube/boiling tube <br> E - pipette <br> F- beaker |  | 1 |  |

(Total marks for Question $1=6$ marks)

| Question <br> number | Answer | Accept | Reject | Marks |
| :---: | :--- | :--- | :--- | :---: |
| 2 (a) (i) | D - hydrocarbons |  | 1 |  |
| (b) | S U R V T |  |  |  |
| First mark for S in box 1 AND R in box 3 |  |  |  |  |
| Second mark for V in box 4 $\underline{\text { AND T in box 5 }}$(b |  | 2 |  |  |

(Total marks for Question $2=3$ marks)

| Question number | Expected Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 3 (a) (i) <br> (ii) <br> (iii) | 12 <br> M1 - 2 <br> M2 - two electrons in outer/valence shell Award M2 if M1 missing but not if incorrect Ignore references to magnesium and 2.8.2 $x^{2+}$ | roman numeral $\mathrm{Mg}^{2+}$ |  | 1 <br> 1 <br> 1 |
| (b) | $\begin{aligned} & \text { M1 }-(79 \times 24)+(10 \times 25)+(11 \times 26) \\ & \text { M2 - divide by } \underline{100} \\ & \text { M3 - } 24.3 \end{aligned}$ <br> Mark M2 and M3 csq on M1 if one minor slip in numbers in M1 (eg 97 instead of 79 or 25 instead of 24) <br> M3 dep on M2 <br> Correct answer with no working scores 3 IGNORE units | $(0.79 \times 24)+(0.10 \times 25)+(0.11$ <br> x 26) for 2 marks <br> 24.32 with no working scores 2 |  | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ |


| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 4 (a) | to increase the rate/speed (of the reaction) <br> IGNORE to start the reaction/to provide energy/references to the copper(II) oxide will not react without heat / to make it dissolve faster / to give particles more energy | to overcome the activation energy/to provide activation energy (for the reaction) | Answers referring to copper instead of copper(II) oxide | 1 |
| (b) | it stops disappearing <br> OR <br> there is a (black) suspension/solid /copper(II) oxide <br> OR the mixture/it turns cloudy/black IGNORE crystals | stops dissolving precipitate/ppt | any colour other than black | 1 |
| (c) | to remove (unreacted/excess) copper(II) oxide <br> IGNORE references to impurities/crystals | to remove (unreacted/excess) solid <br> to obtain a solution (of copper(II) sulfate) | to separate copper(II) oxide from sulfuric acid | 1 |
| (d) | copper(II) sulfate/the crystals are less soluble in cold water (than in hot water) OR solubility decreases with temperature IGNORE reference to water evaporating | reverse argument <br> ions join together (to form a lattice) <br> ionic lattice forms | references to freezing | 1 |


| (e) | blue <br> IGNORE shades of colour | any colour other than <br> blue | 1 |
| :---: | :--- | :--- | :--- | :---: |
| (f) | on filter paper/kitchen towel/tissue paper <br> OR <br> leave / in a warm place / in the sun / on <br> a radiator / near a window / in a <br> (warm/drying) oven | OWTTE desiccator |  |$\quad$ heat / hot oven |  |
| :---: |


| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 5 (a) (i) |  | lower case letters |  |  |
| (ii) | D |  |  | 1 |
| (iii) |  |  |  | 1 |
|  | C |  |  | 1 |
| (b) | M1 - (a substance) containing (two or more) elements IGNORE atoms for M1 only <br> M2 - bonded (together) /chemically combined (in a fixed ratio) | chemically joined | mixture for M1 only <br> molecules/particles bonded, etc for M1 and M2 | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
| (c) (i) | M1 - Na loses electron(s) <br> M2 - Cl gains electron(s) <br> M3 - Na becomes 2.8 AND chlorine becomes 2.8.8 <br> If incorrect number of electrons transferred, max 2 <br> IGNORE references to full shells <br> max 1 for mention of covalent bonding <br> All 3 marks can be scored from correct dot and cross diagrams showing electron transfer |  |  | $1$ |


(Total marks for Question 5 = 11 marks)

| Question <br> number | Answer | Accept | Reject | Marks |
| :---: | :--- | :--- | :---: | :---: |
| 6 (a) (i) | $13(.0)$ |  | 1 |  |
|  | (ii) | 1.4 |  |  |
|  | (iii) | $25(.0)$ |  | 1 |
| (b) | indigo |  |  |  |
|  | red |  | 1 |  |
| (c) | NaOH $+\mathrm{HCl} \rightarrow \mathrm{NaCl}+\mathrm{H}_{2} \mathrm{O}$ |  |  |  |
| IGNORE state symbols even if incorrect |  |  |  |  |

(Total marks for Question $6=6$ marks)

| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 7 (a) | magnesium chloride/ $/ \mathrm{MgCl}_{2}$ <br> oxygen $/ \mathrm{O}_{2}$ <br> sulfuric (acid)/ $\mathrm{H}_{2} \mathrm{SO}_{4}$ <br> IGNORE hydrogen sulfate <br> If name and formula given, both must be correct | carbon dioxide/ $\mathrm{CO}_{2}$ |  |  |
| (b) | $\mathrm{Mg}+\mathrm{H}_{2} \mathrm{O} \rightarrow \mathrm{MgO}+\mathrm{H}_{2}$ <br> IGNORE state symbols even if incorrect <br> Penalise incorrect symbols and failure to use subscripts |  |  | 1 |

(Total marks for Question 7 = 4 marks)

| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 8 (a) | M1 - for both electron diagrams correct IGNORE inner electrons of N even if incorrect <br> M2 - for both charges correct <br> M3 - for correct ratio of ions | any combination of dots and crosses |  | 3 |
| (b) | $6 \mathrm{Li}+\mathrm{N}_{2} \rightarrow 2 \mathrm{Li}_{3} \mathrm{~N}$ <br> M1 - all formulae correct <br> M2 - balanced <br> M2 dep on M1 <br> IGNORE state symbols even if incorrect | multiples and fractions |  | 2 |
| (c) (i) <br> (ii) | I aq g <br> M1 - any number from 8 to 14 <br> M2 - $\mathrm{LiOH} /$ /ithium hydroxide is a base/alkali OR hydroxide ions/ $\mathrm{OH}^{-}$formed/present | ammonia / metal hydroxides / Group 1 hydroxides are bases/alkalis |  | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ |


| (d) | ions cannot move <br> OR <br> ionic compounds only conduct when molten/in <br> solution <br> IGNORE references to electrons | ionic compounds do <br> not normally conduct <br> when solid | 1 |
| :--- | :--- | :--- | :---: |

(Total marks for Question $8=9$ marks)



| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 10 (a) (i) <br> (ii) | Any two from: <br> - good conductor of heat <br> - high melting point <br> - malleable <br> Apply list principle <br> M1 - ductile <br> M2 - good conductor of electricity <br> Apply list principle <br> Answers can be given in any order |  |  | $2$ |
| (b) (i) <br> (ii) | strong(er) <br> IGNORE references to density and rusting <br> lower density / resists corrosion IGNORE lighter | other correct descriptions <br> does not rust greater strength to weight ratio |  | 1 1 |
| (c) (i) <br> (ii) | heat / thermal energy / heat energy is given out OR transferred/lost to the surroundings IGNORE references to bond formation and breaking <br> M1 - (aluminium/it is) more reactive <br> M2 - (aluminium/it) displaces iron (from its oxide) <br> M2 DEP on M1 | produced <br> produces an increase in temperature <br> it gets hot <br> iron is less reactive <br> replaces <br> it/aluminium takes oxygen away <br> from iron (oxide) |  | $1$ |


| (iii) | M1 - aluminium <br> M2 - gains oxygen <br> M2 DEP on M1 <br> IGNORE references to magnesium | loses (three) electrons /oxidation number increases <br> combines with oxygen / forms aluminium oxide | 1 1 |
| :---: | :---: | :---: | :---: |
| (d) | temperature reached $\geq \mathrm{m}$. pt of iron <br> IGNORE exothermic / heat produced / lots of energy produced | high temperature reached / gets very hot | 1 |


| Question <br> number | Answer | Accept | Reject | Marks |
| :---: | :--- | :--- | :---: | :---: |
| 11 (a) | large hydrocarbons/alkanes/molecules become <br> small ones <br> IGNORE references to forming alkenes/ethene/ <br> more useful molecules | (large) hydrocarbons or alkanes or <br> molecules become smaller ones <br> long chains become short chains | references <br> to polymers | 1 |
| (b) | M1 - (add to) bromine (water)/Br2 <br> IGNORE Br <br> M2 - (bromine) decolourised/turns colourless <br> IGNORE starting colour and clear <br> M2 dep on M1, but can be scored for a near <br> miss in M1,eg Br or bromide (water) | (acidified) potassium <br> manganate(VII) <br> decolourised/turns colourless | 1 |  |
| (c) | M1 - (catalyst) silica / silicon dioxide / alumina <br> / aluminium oxide <br> N.B. if both name and formula given, mark the <br> name only <br> M2 $-600-700^{\circ} \mathrm{C}$ | correct formula <br> aluminosilicate / zeolite | 1 |  |

(Total marks for Question 11 = 5 marks)

| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 12 (a) (i) <br> (ii) | M1 - divide all the masses by respective $A_{r}$ <br> M2 - to give 0.02: 0.02: 0.04 <br> M3 - (mole) ratio is 1:1:2 <br> Correct ratio or empirical formula with no working scores $0 / 3$ <br> M1-204 $\div 102=2$ <br> OR $102 \times 2=204$ <br> M2 - $\mathrm{C}_{2} \mathrm{~F}_{2} \mathrm{Cl}_{4}$ <br> Correct answer with no working scores 2 marks | $\begin{aligned} & (2 \times 12)+(2 \times 19)+(4 \times 35.5)= \\ & 204 \end{aligned}$ <br> symbols in any order | division by atomic number/division upside down for all marks <br> Fl for $F$ | 1 <br> 1 <br> 1 <br> 1 <br> 1 |
| (b) | M1 - all four bonding pairs correct <br> M2 - rest of diagram correct <br> M2 dep on M1 | Fl for $F$ <br> any combination of dots and crosses |  | 2 |


|  | IGNORE inner shell electrons even if <br> incorrect <br> Award 1 mark for similar molecules, <br> eg CCl 4 and $\mathrm{CF}_{4}$ |
| :--- | :--- | :--- | :--- |$\quad$| ( |
| :--- |

(Total marks for Question $12=7$ marks)

| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 13 (a) | covalent |  |  | 1 |
| (b) (i) <br> (ii) | M1 - giant covalent / giant structure/lattice/network <br> M2 - strong (covalent) bonds/many (covalent) bonds <br> M3 - lot of (thermal/heat) energy required <br> M4 - to break bonds <br> M1 -intermolecular forces(of attraction) <br> / forces (of attraction) between molecules <br> M2 - are weak / little (thermal/heat) energy required (to overcome the forces) <br> M2 DEP on M1 <br> Weak bonds on its own $=0$ | macromolecular giant molecular <br> intermolecular bonds in place of intermolecular forces | Max 1 if bonding stated to be intermolecular/ionic/metallic <br> any indication that covalent/ionic/metallic bonds are broken scores 0 | 1 <br> 1 <br> 1 <br> 1 |
| (c) | theory B AND since there are no/fewer gas molecules in space OR there is no/less gas in space OR space is a vacuum | fewer gas molecules at high altitude/less gas at high altitude <br> air/specified gas in place of gas <br> ORA |  | 1 |


| (d) | high temperature AND since (forward) reaction is <br> endothermic/absorbs heat <br> IGNORE references to le Chatelier's principle |  | 1 |
| :---: | :--- | :--- | :---: |


| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 14 (a) | M1 - <br> M2 - any suitable use, eg: <br> - plastic bags <br> - buckets/bowls <br> - storage bottles (for food, drinks, chemicals) <br> - garden furniture <br> - gas pipes <br> - rubbish bins <br> - storage tanks for fuel <br> - cling film <br> - packaging <br> - clothing <br> - insulation (for electric cables) <br> Please research any unfamiliar use <br> M3 - poly(propene) <br> M4 - <br> IGNORE bond angles | continuation bonds not going through brackets | just plastic | 1 |
|  |  |  |  | 1 |
|  |  | polypropene polypropylene |  | 1 |
|  |  | methyl group attached to any carbon methyl group displayed |  | 1 |


| (b) | Any two from <br> M1 - (many) small molecules/monomers join up <br> M2 - double bond becomes single bond/ it becomes <br> saturated <br> M3 - increase in mass/chain length/size | OWTTE <br> double bond breaks <br> and single bond forms |  |  |
| :---: | :--- | :--- | :---: | :---: |
| (c) (i) | inert(ness) <br> IGNORE strong bonds / long chains <br> M1 - produces greenhouse gases/toxic <br> gases/poisonous gases | unreactive/non-polar |  | 2 |

(Total marks for Question $14=9$ marks)

| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 15 (a) (i) | M1- $\mathrm{M}_{\mathrm{r}}(\mathrm{NaOH})=40$ | $\begin{aligned} & \text { M3 from (a)(i) } \div 250 / 0.001 \\ & \text { for } 1 \text { mark } \end{aligned}$ |  | 1 |
|  | M2-10(.0) $\div$ M1 |  |  | 1 |
| (ii) | M3-0.25 (mol) |  |  | 1 |
|  | Correct answer with no working scores 3 |  |  |  |
|  | M1-0.25 $\times 1000 \div 250$ |  |  | 1 |
|  | M2-1(.0) ( $\mathrm{mol} / \mathrm{dm}^{3}$ ) <br> Correct answer with no working scores 2 |  |  | 1 |
|  | Mark csq throughout |  |  |  |

\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
(b) (i) \\
(ii) \\
(iii)
\end{tabular} \& \begin{tabular}{l}
M1 - (reading at end) 25.20 \\
M2 - (reading at start) 1.65 \\
M3 - (volume added) 23.55 \\
Award 1 mark for correct end and start readings in reverse order \\
Mark M3 csq on M1 and M2 \\
Penalise lack of two decimal places once only in a correct answer \\
M1 - (colour at start) yellow \\
M2 - orange/pink \\
different volumes can be measured \\
/continuously graduated \\
/ addition (of acid) can be controlled \\
/ volume required is not known \\
IGNORE references to precision or accuracy
\end{tabular} \& \begin{tabular}{l}
red \\
pipette measures one volume only
\end{tabular} \& 1
1
1

1
1
1
1 <br>

\hline | (c) (i) |
| :--- |
| (ii) | \& | M1 - $2(.00) \times 200 \div 1000$ |
| :--- |
| M2-0.4(0) (mol) |
| Correct final answer with no working scores 2 marks |
| $\mathbf{M 1}-\mathrm{n}\left(\mathrm{CO}_{2}\right)=0.2(0) / 1 / 2$ of $\mathbf{M 2}$ from (c)(i) (mol) |
| M2 - mass $\left(\mathrm{CO}_{2}\right)=8.8(0)(\mathrm{g}) / \mathbf{M 1} \times 44$ |
| Correct final answer with no working scores 2 marks | \& 400 for 1 mark \& 1

1
1
1 <br>
\hline
\end{tabular}

