## edexcel

Mark Scheme (Results)
Summer 2015

Pearson Edexcel Certificate
Chemistry (KCHO) Paper 2C
Pearson Edexcel International GCSE
Chemistry (4CH0) Paper 2C

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Summer 2015
Publications Code UG041072
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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 | Notes | Marks |  |
| :---: | :---: | :---: | :--- | :--- | :---: |
| 1 | a | i | C (neutrons and protons) |  | 1 |
|  |  | ii | A (6) |  | 1 |
|  |  | iii | D (11) |  | 1 |
|  | b | 4 |  | 1 |  |
|  | C | i | P AND T | Accept more electrons than protons <br> Accept fewer protons than electrons <br> Accept 2 electrons and 1 proton <br> Ignore references to electron gained | 1 |
|  |  | ii | S | 1 |  |
|  | d | (one) more electron than protons <br> OR <br> (one) fewer proton than electrons |  |  |  |
|  |  |  | Total marks |  |  |


| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | a |  | gas escapes / gas is lost (from the crucible) | Accept gas is given off / gas is evolved / gas is released / gas is given off <br> Allow carbon dioxide/ $\mathrm{CO}_{2}$ for gas Ignore copper(II) carbonate decomposes <br> Reject incorrect name of gas | 1 |
|  | b |  | $\left(\mathrm{CuCO}_{3}(\mathrm{~s})\right)$ green | Ignore qualifiers such as pale / dark Reject any other colours | 1 |
|  |  |  | (CuO(s)) black | Ignore qualifiers such as pale / dark <br> Reject any other colours <br> Allow $1 / 2$ for two correct colours in wrong order | 1 |
|  | c | i | 1 |  | 1 |
|  |  | ii | the last two masses are not the same OR <br> no two masses are the same | Part (ii) DEP on correct or missing answer to part (i) <br> Accept mass still changing / mass not constant / mass is still decreasing <br> Accept results / readings in place of mass <br> Accept reverse argument eg the others are to constant mass | 1 |
|  |  | iii | D (..spirit burner instead of Bunsen burner) |  | 1 |


| d | $\frac{3.4 \times 100}{3.7}$ |  | 1 |
| :---: | :---: | :---: | :---: |
|  | 92 \% | Accept 3 or more sf, eg 91.9 / 91.89 / 91.892 <br> Correct answer with no working scores 2 Allow 1 mark for 0.92 | 1 |
|  |  | Total 8 marks |  |


| Question number |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | a |  | $B$ (red-brown liquid) |  | 1 |
|  | b |  | 2 (1) 2 | Accept multiples and fractions | 1 |
|  | c | i | a halogen/an element cannot displace itself <br> OR <br> no reaction / no displacement (would occur) | Accept a halogen does not react with its own (halide) ions <br> Accept correct reference to a specific halogen/halide ion <br> Accept nothing happens <br> Reject any references to a halogen having the same reactivity as a halide (ion) | 1 |
|  |  | ii | a halogen cannot displace a more reactive halogen <br> OR <br> a halogen cannot react with the (halide) ions of a more reactive halogen | Reject any references to a halogen having a different reactivity to a halide (ion) <br> Accept correct reference to a specific halogen/halide ion | 1 |
|  |  | iii | potassium bromide | Ignore any formula <br> Reject any other species with corrected name | 1 |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 |  | iv | $\begin{aligned} & \hline \text { M1 } \\ & \text { M2 } \end{aligned}$ | $\begin{aligned} & \text { (correct products) } \mathrm{KCl} \mathrm{AND} \mathrm{I}_{2} \\ & 22 \end{aligned}$ | Accept in either order <br> M2 DEP on M1 |  |
|  | c | v |  | (both) reduction AND oxidation occur (in the same reaction) | Accept (both) gain AND loss of electrons occurs (in the same reaction) <br> Accept (both) gain AND loss of oxygen occurs (in the same reaction) <br> Accept (both) increase AND decrease of oxidation states/oxidation numbers (in the same reaction) <br> Ignore incorrect species being oxidised and reduced / losing and gaining electrons | 1 |


|  |  | vi | M1 | (species) $\mathbf{I}^{-}$/ iodide (ion) |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | M2 | (reason) loss of electron(s) | Accept increase in oxidation number <br> OR oxidation number changes from <br> -1 to 0 |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | a | i |  | zymase | Accept yeast | 1 |
|  |  | ii |  | $2 \mathrm{CO}_{2}$ |  | 1 |
|  | b |  |  | any value in range $250-350\left({ }^{\circ} \mathrm{C}\right)$ | If range given, it must lie inside 250-350 Accept equivalent answers in other units, if the unit is given | 1 |
|  | C |  | $\begin{aligned} & \text { M1 } \\ & \text { M2 } \end{aligned}$ | (reaction 1) fermentation <br> (reaction 3) hydration | Accept decomposition Ignore anaerobic respiration <br> Accept addition <br> Ignore references to continuous process | 2 |
|  | d |  |  | Any two of: <br> - product is pure(r) / product is (more) concentrated <br> - reaction is fast(er) <br> - continuous process is more efficient <br> - greater atom economy | Accept does not need separating from impurities | 2 |


|  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | e |  | sugar cane (is readily) available <br> OR <br> no crude oil (to obtain ethene from) <br> OR <br> sugar cane is renewable /sugar cane is sustainable / crude oil is finite | Accept (large area of) land on which to grow sugar cane <br> I gnore references to glucose <br> Accept have a suitable climate for growing sugar cane <br> Accept crude oil is (too) expensive <br> Accept maize in place of sugar cane | 1 |
|  | f | i | $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OH} \rightarrow \mathrm{C}_{2} \mathrm{H}_{4}+\mathrm{H}_{2} \mathrm{O}$ | Accept displayed/structural formulae) Accept word equation If both word and chemical equation given both must be correct | 1 |
|  |  | ii | dehydration / elimination |  | 1 |
|  |  |  |  | Total 10 marks |  |


| Question number |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | a |  | $\begin{aligned} & \text { M1 } \\ & \text { M2 } \\ & \text { M3 } \end{aligned}$ | (after) 22.3 <br> (before) 16.7 <br> (change) $(+) 5.6$ | All answers must be to $0.1{ }^{\circ} \mathrm{C}$ <br> Penalise addition of trailing zero once only <br> Award 1 mark for two correct readings in the wrong order <br> M3 CQ on temperature readings Ignore units | 3 |
|  | b | i | $\begin{aligned} & \text { M1 } \\ & \text { M2 } \end{aligned}$ | $\begin{aligned} & 100 \times 4.2 \times 4.9 \\ & 2058 \end{aligned}$ | Accept answer to 2 or 3 sf <br> eg 2060 / 2100 <br> Accept answer in kJ if unit given <br> Ignore signs <br> Allow 1 mark for correct calculation based on incorrect temperature change | 2 |
|  |  | II | M1 M2 | $\begin{aligned} & \frac{6.3}{134} \\ & 0.047 \end{aligned}$ | Accept 1 or more sig figs, eg 0.05 <br> Correct answer with no working scores 2 | 2 |


| Question <br> number |  | Answer | Notes | Marks |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |


| Question <br> number | Answer | Notes | Marks |  |  |
| :---: | :---: | :--- | :--- | :--- | :---: |
| 6 | a |  | too reactive / very reactive <br> OR <br> high in the reactivity series | Accept words with equivalent meaning <br> eg highly | 1 |
|  | b | i | B (stage 2) |  |  |
|  |  | ii | calcium chloride / $\mathrm{CaCl}_{2}$ | If both name and formula given, mark <br> name only | 1 |
|  |  | Accept free to move <br> Accept move to electrodes (allow even if <br> incorrect electrodes) <br> (they / the ions) are mobile | 1 |  |  |



|  |  |  |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | d |  | M1 <br> M2 <br> M3 <br> M4 <br> M5 | Mix magnesium oxide and sulfuric acid (and heat) Use excess MgO <br> Filter (before heating to remove some water) <br> Heat (the solution) to remove some water / for a short period of time <br> Leave to crystallise | If heated to dryness, no M4 or M5 <br> Allow place in a warm oven (to evaporate the excess water) to form crystals | 5 |

