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Mark Scheme (Results)
Summer 2013

International GCSE<br>Chemistry (4CHO) Paper 2CR

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| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) | gallium / Ga |  | 1 |
| (b) | sodium / magnesium / aluminium / Na / Mg / Al |  | 1 |
| (c) | fluorine / F/ $\mathrm{F}_{2}$ |  | 1 |
| (d) | nitrogen / N/ $\mathrm{N}_{2}$ |  | 1 |
| (e) | neon / argon / krypton / xenon / radon / Ne/ Ar/ Kr/ Xe/Rn |  | 1 |
|  |  | Total | 5 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 2 (a) | B |  | 1 |
|  | A |  | 1 |
|  | D |  | 1 |
|  | C |  | 1 |
|  |  |  |  |
| (b) | Mixture |  | 1 |
|  | Compound | Mixture |  |
|  |  |  | 1 |
|  |  |  | Total |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 3 (a) | hydrogen / $\mathrm{H}_{2}$ <br> burns with a pop/squeak <br> OR <br> use burning/lit splint/flame to see if <br> pop/squeak | Ignore H <br> Must be reference to test and result <br> Reference to splint/match with no <br> indication of flame is not enough <br> Reject reference to glowing splint <br> Ignore flame extinguished <br> 'Squaky pop test' on its own is not <br> sufficient | 1 |
| (b) i | AgCl | Ignore names even if wrong <br> Accept sufuric acid $/ \mathrm{H}_{2} \mathrm{SO}$ <br> Reject hydrochloric acid $/ \mathrm{HCl}$ <br> Ignore conc(entrated) acid <br> Ignore acid(ified) without a named <br> acid <br> Reject other named acids |  |
| ii | (dilute) nitric acid / $\mathrm{HNO}_{3}$ | Accept ferrous nitrate and ferric <br> nitrate <br> ignore oxidation states (II) and (III) <br> Reject other oxidation states |  |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 3 (c) | (add) sodium <br> hydroxide <br> (solution) / NaOH <br> green precipitate | Any group I hydroxide / ammonium hydroxide / barium or calcium <br> hydroxide / ammonia solution (names or formulae) <br> If reagent incorrect, then 0/3 <br> If reagent missing, then then M2 and M3 can be awarded <br> If near miss (eg ammonia hydroxide) then M2 and M3 can be awarded |  <br> Ignore qualifiers such as light / pale / dark <br> Accept solid / suspension / ppt(e) in place of precipitate <br> Reject all other colours <br> Ignore names and formulae even if incorrect |
| brown precipitate | Ignore qualifiers such as light / pale / dark / rusty / foxy / orange <br> Accept red-brown <br> Accept solid / suspension / ppt(e) in place of precipitate <br> Reject all other colours <br> Ignore names and formulae even if incorrect <br> If both colours correct, penalise missing precipitate once only <br> Do not award M2 or M3 for two correct observations in the wrong order <br> Ignore references to bubbles etc | 1 |  |
|  |  | 1 |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) | bubbles / fizzing / effervescence <br> sodium moves / darts / floats sodium gets smaller / disappears sodium melts / forms ball white trail | Accept gas given off/evolved/formed/produced <br> Accept hydrogen gas <br> Ignore identity of gas <br> Accept equivalents such as shoots/skims Accept dissolves <br> Do not apply list principle Assume that it = sodium Ignore flames / sparks Any two for 1 each | 2 |
| (b) | Do not apply list principle | Assume that it = sodium | 1 |
| (c) i <br> ii | hydrogen / $\mathrm{H}_{2}$ $\mathrm{K}^{+}$ | Ignore H | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 4 (d) | Na is 2.8.1 <br> K is 2.8.8.1 | Accept other punctuation and no punctuation and <br> diagrams in place of full stops <br> If neither of M1 and M2 scored, allow potassium has <br> more (electron) shells (or numbers of shells <br> stated)/energy levels for 1 mark? | 1 <br> outer/valence electron / outer <br> shell <br> lelectron lost in K further <br> from nucleus/protons |
|  | less attracted by nucleus | Ignore potassium further from nucleus <br> Accept (electron) more easily removed/lost /less <br> energy needed to remove (electron) <br> Accept potassium more willing to lose electron <br> If no reference to nucleus or protons, then neither M3 <br> nor M4 can be awarded <br> A correct reference to nucleus/protons is needed <br> before M3 and M4 can be awarded <br> Ignore references to shielding <br> Accept reverse arguments for sodium in M3 and M4 | 1 |


| Question number | Answer |  |  | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 (a) | Statement | Fractional distillation | Cracking | 1 mark for each line correct | 5 |
|  | Crude oil is heated | $(\checkmark)$ |  |  |  |
|  | A catalyst may be used |  | $\checkmark$ |  |  |
|  | Alkenes are formed |  | $\checkmark$ |  |  |
|  | Decomposition reactions occur |  | $\checkmark$ |  |  |
|  | Fuels are obtained | $\checkmark$ | $\checkmark$ |  |  |
|  | Separation is the main purpose | $\checkmark$ |  |  |  |
| (b) i | $\mathrm{C}_{5} \mathrm{H}_{12}$ |  |  | Accept $\mathrm{H}_{12} \mathrm{C}_{5}$ | 1 |
| ii |  |  |  |  | 1 |
| iii | $\mathrm{C}_{5} \mathrm{H}_{12}$ |  |  | Accept $\mathrm{H}_{12} \mathrm{C}_{5}$ | 1 |
| iv | pentane |  |  |  | 1 |
| v | $\mathrm{C}_{n} \mathrm{H}_{2 n+2}$ |  |  | Accept x and other letters in place of $n$ <br> Accept answers like $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 \mathrm{n}}+2$ Ignore 2( $n+1$ ) | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $5 \text { (c) }$ <br> ii | (products) 2 2 <br> (oxygen) 3  <br> 4 electrons shared between 2 (carbon) atoms 4 electron pairs between 2 C and 4 H atoms | M1 and M2 independent <br> Ignore inner electrons even if wrong I gnore number of hydrogen atoms <br> Accept all permutations of dots and crosses Ignore intersecting circles <br> Accept H atoms at all angles <br> At least one C or one H atom must be labelled <br> - max 1 if not <br> Max 1 if more than 2 C atoms <br> Max 1 if wrong number of electrons in outer shell of any atom | $\begin{aligned} & 1 \\ & 1 \\ & \\ & 1 \\ & 1 \end{aligned}$ |
| (d) i <br> ii | phosphoric acid / $\mathrm{H}_{3} \mathrm{PO}_{4}$ any value in range $250-350{ }^{\circ} \mathrm{C}$ $\begin{aligned} & 20(\mathrm{~mol}) \\ & \mathrm{M} 1 \times 24 \\ & 480\left(\mathrm{dm}^{3}\right) \end{aligned}$ | Ignore concentrated / dilute <br> Accept value without unit <br> Accept 523-623 K <br> Marks independent <br> Accept $480000 \mathrm{~cm}^{3}$ <br> If M1 incorrect but 480 is final answer, then only M3 can be awarded If no answer to amount of ethene, then $20 \times 24=480$ scores M2 and M3 | $\begin{aligned} & 1 \\ & 1 \\ & \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ |
|  |  | Total | 19 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 6 (a) | ethanol/it is more volatile/evaporates more <br> quickly/more easily/evaporates in a shorter time | Accept has a lower boiling point (than water) <br> Ignore reference to melting point(s) <br> Accept reverse arguments for water | 1 |
| (b) i | $0.3(0)$ (g) |  | 1 |
| ii | some copper did not stick to (negative) <br> electrode/cathode <br> some copper removed during washing/drying <br> positive electrode/anode impure <br> OR <br> formed (anode) sludge | Accept some copper dropped off | 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (c) i <br> ii <br> iii <br> iv <br> v | all 9 points plotted correctly to nearest gridline <br> straight line of best fit <br> point at (7.40, 0.20) circled <br> no charge/current/electricity passed <br> AND <br> no copper deposited/no change in mass/no electrolysis <br> line is straight / fixed gradient <br> AND <br> goes through origin <br> graph line extrapolated to (at least) 0.55 correct value from candidate graph | Deduct 1 mark for each error <br> Award these marks if points too faint to be seen <br> under correct line <br> Ignore point at 0.55 <br> Must be drawn with a ruler <br> Must go through origin <br> Ignore extrapolation beyond $(16,0.5)$ <br> OWTTE, eg <br> charge $=0$, so mass (increase) $=0$ <br> Ignore references to direct proportion <br> Ignore re-statements of the information given in the question, eg the greater the charge, the greater the mass (increase) <br> Probably 17.4-17.8 <br> M2 not dependent on extrapolation |  |
|  |  | $\square$ Total for paper | $\begin{aligned} & 12 \\ & 60 \\ & \hline \end{aligned}$ |

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