Mark Scheme (Results)

Summer 2013

International GCSE Chemistry (4CH0) Paper 1CR

Science Double Award (4SC0)
Paper 1CR

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| Question number | Answer  | Accept | Reject | Marks |
|-----------------|---|--------|--------|-------|
| 1 (a)           | can <u>easily</u> / <u>quickly</u> identify each gas OR |        |        | 1     |
|                 | less likely to make a mistake in identification         |        |        | _     |
|                 | IGNORE just to identify the gas                         |        |        |       |
| (b) (i)         | argon/Ar <u>and</u> helium/He                           |        |        | 1     |
| (ii)            | oxygen/O <sub>2</sub> IGNORE O                          |        |        | 1     |
|                 | IGNORE O  |        |        |       |
| (iii)           | air/it is a mixture (of gases)                          |        |        | 1     |
| ()              | OR  |        |        |       |
|                 |   |        |        |       |
|                 | air/it is not a single substance                        |        |        |       |
|                 | IGNORE mixture of elements                              |        |        | 1     |
|                 |   |        |        |       |
| (iv)            | not flammable/not explosive/does not burn               |        |        |       |
|                 | , , ,   |        |        |       |
| (c) (i)         | hydrogen/H <sub>2</sub>                                 | air    |        | 1     |
| (5) (1)         | IGNORE H  |        |        | _     |
|                 |   |        |        | 1     |
| ()              |   |        |        | 1     |
| (ii)            | carbon dioxide/CO <sub>2</sub>                          |        |        |       |
|                 |   |        |        | 1     |
| (iii)           | carbon dioxide/CO <sub>2</sub>                          |        |        |       |
|                 |   |        |        |       |
|                 |   |        |        |       |
|                 |   |        | Total  | 8     |

| Question | A  | 0  | Deiter   | 84    |
|----------|--|--|--|-------|
| number   | Answer   | Accept   | Reject   | Marks |
| 2 (a)    | D  |  |  | 1     |
| (b)      | M1 before heating – colourless (solution/liquid) IGNORE clear/transparent/looks like water                                     | no colour  |  | 1     |
|          | M2 after heating – milky/chalky/cloudy/white (precipitate)/turbid  |  | white<br>solution/liquid<br>any colour other<br>than white | 1     |
|          | IGNORE references to goes clear OWTTE  |  |  |       |
| (c)      | M1 (sulfur dioxide/it) dissolves in/reacts with (rain) water   | $SO_2 + H_2O \rightarrow H_2SO_3$<br>OR<br>$SO_2 + H_2O +$   |  | 1     |
|          |  | $1/2O_2 \rightarrow H_2SO_4$ for both <b>M1</b> and <b>M2</b>                                      |  | 1     |
|          | M2 to form an acidic solution/an acid/sulfurous acid /acid rain IGNORE references to any other products whether correct or not | sulfuric acid  |  | 1     |
|          | M3 which reacts with/corrodes the marble/calcium carbonate   | chemical weathering dissolves correct equation for reaction with either sulfurous or sulfuric acid |  |       |
|          |  | SO <sub>2</sub> reacts with marble for M3 only   |  |       |
|          | IGNORE erodes / weathers / melts / eats into   |  |  |       |
|          |  |  | Total  | 6     |

| Question |  | _                      |                                  |                      |  |        |       |
|----------|--|------------------------|----------------------------------|----------------------|--|--------|-------|
| number   |  | An                     | swer                             |                      | Accept   | Reject | Marks |
| 3 (a)    |  |                        |                                  |                      |  |        |       |
|          | Name of barium salt                                | Formula of barium salt | Solubility in water              | Poisonous            |  |        |       |
|          | barium<br>chloride                                 | BaCl <sub>2</sub>      |                                  |                      |  |        | 1     |
|          | barium nitrate                                     |                        |                                  |                      |  |        |       |
|          | barium<br>carbonate                                | BaCO <sub>3</sub>      |                                  |                      |  |        | 1     |
|          | barium sulfate                                     |                        |                                  |                      |  |        |       |
| (b)      | N/1 (it forms) has                                 | rium chlorido/Ba       | Cl <sub>2</sub> /a soluble (bari | um) calt             |  |        | 1     |
| (6)      | Wit (it forms) bar                                 | rium chionae/ba        | Ci2/a Soluble (bail              | uiii) Sait           |  |        | 1     |
|          | M2 by reaction/with hydrochloric acid/stomach acid |                        |                                  | by<br>neutralisation | any suggestion<br>that barium<br>chloride is<br>reacting | 1      |       |
|          |  |                        |                                  |                      | word or chemical equation for 2 marks (equation can      |        |       |
|          | 16 : 75  |                        |                                  |                      | be unbalanced)   |        |       |
| (c)      | barium sulfate/Ba                                  | aSO <sub>4</sub>       |                                  |                      |  |        | 1     |
|          |  |                        |                                  |                      |  |        |       |

|                 | ay.iai.iiiepapeieieeiii  |   |        |       |  |
|-----------------|--|---|--------|-------|--|
| Question number | Answer   | Accept  | Reject | Marks |  |
| 3 (d)           | M1 barium sulfate is formed  | 'products', provided<br>shown correctly in<br>word equation                               |        | 1     |  |
|                 | M2 which is not poisonous/not toxic/harmless IGNORE references to magnesium hydroxide not poisonous  | is insoluble  |        | 1     |  |
|                 | M2 dep on M1   |   |        |       |  |
|                 | M3 barium hydroxide + magnesium sulfate → barium sulfate + magnesium hydroxide  OR   | $Ba(OH)_2 + MgSO_4$ $\rightarrow BaSO_4 +$ $Mg(OH)_2$                                     |        | 1     |  |
|                 | barium ions + sulfate ions → barium sulfate  | OR $Ba^{2+} + SO_4^{2-} \rightarrow BaSO_4$   |        |       |  |
| (e) (i)         | M1 water – (reacts) <u>very/extremely</u> quickly/more quickly <u>than</u> <u>strontium</u> /quickest <b>IGNORE</b> rapidly/vigorously   | explosively/violently   |        | 1     |  |
|                 | <b>M2</b> air – (reacts) <u>very/extremely</u> quickly/more quickly <u>than</u> <u>strontium</u> /quickest (without heating)   | explosively/violently   |        | 1     |  |
|                 | IGNORE rapidly/vigorously  |   |        | 1     |  |
| (ii)            |  | in a vacuum   |        | 1     |  |
| (iii)           | in/under any one of the following: (paraffin/mineral) oil/petroleum (oil)/(liquid) paraffin  IGNORE in an air tight container  reactivity increases as atomic number increases | reactivity increases<br>with atomic<br>number/down the<br>group OWTTE<br>reverse argument |        |       |  |

|  | positive correlation | dynamicpapers <sub>.</sub> | .com |
|--|----------------------|----------------------------|------|
|  |                      |                            |      |
|  |                      |                            |      |
|  |                      | Total                      | 12   |

|  | nium has a high                           | Marks 2 1 |
|--|---|-----------|
| M2 (positive electrode) – graphite carbon  (b) (i) it/aluminium oxide/alumina has a (very) high alumin   |   |           |
| (b) (i) it/aluminium oxide/alumina has a (very) high alumin  |   | 1         |
|  |   | 1         |
| IGNORE high b.pt/references to strong bonding/bauxite has a high m.pt/lot of energy  |   |           |
| (ii) needed to melt it added to Na <sub>3</sub> AlF <sub>6</sub> for cryolite in cryo  | nium is dissolved<br>olite                | 1         |
| aluminium oxide/alumina is dissolved in/mixed cryolite is used as the solvent (for aluminium oxide/alumina)  |   |           |
| IGNORE cryolite lowers the m.pt of aluminium oxide/alumina   |   |           |
| (c) M1 reduction redox   | for <b>M1</b> only                        | 1         |
| IGNORE references to loss of oxygen decrease in oxidation number electrons of the control of the | minium gains<br>ons                       | 1         |
| M2 dep on M1 changes from +3 to 0  |   |           |
|  | dication that the in is from the air only | 1         |
| M2 reacts with the carbon/the (positive) anode / graphite cathode electrode  | de/negative<br>ode                        | 1         |
| M2 not dep on M1, but must mention oxygen  |   |           |
| (e) Any two from:  |   | 2         |
| M1 malleable easy to shape/easy to bend/easy to extrude bend   |   |           |
| M2 low density   |   |           |

|   |                            | <del>  www.dynamicpaper</del> { | s.com |
|---|----------------------------|---------------------------------|-------|
| M3 does not react with food/drink(s)  | non-toxic/does not corrode |                                 |       |
| IGNORE light(er)/high strength to weight ratio/references to cost/lightweight/does not rust |                            |                                 |       |
|   |                            | Total                           | 10    |

| Question | Answer   | Accept  | Reject   | Marks |
|----------|--|---|--|-------|
| 5 (a)    | M1 (molecules/compounds/substances) with the same molecular formula/number of each type of atoms       | hydrocarbons                                  | elements/atoms<br>general<br>formula/empirical<br>formula for <b>M1</b> only | 1     |
|          | IGNORE chemical formula/same compound  M2 (but) different structural formulae/different                | atoms arranged<br>differently                 |  | 1     |
|          | displayed formulae/different structures  |   |  |       |
| (b)      | D  |   |  | 1     |
| (c) (i)  | M1 C <sub>n</sub> H <sub>2n</sub>  | letters other than n, e.g. x                  | C <sub>n</sub> +H <sub>2n</sub>  | 1     |
| (ii)     | M1 double bond between two left hand end carbon atoms  |   |  | 1     |
|          | M2 single bond between each pair of rest of carbon atoms   |   |  | 1     |
|          | Penalise max 1 mark for any extra bond shown   |   |  |       |
| (d)      | M1 addition  | additional                                    |  | 1     |
|          | M2 orange  | yellow/brown                                  | red, either on its own or in combination with                                | 1     |
|          | M3 colourless IGNORE clear/transparent/looks like water  |   | any other colour   | 1     |
| (e)      | M1 saturated – <u>all</u> (carbon to carbon) bonds are single /contains <u>only</u> (carbon to carbon) | does not contain any<br>multiple/double bonds | 3  | 1     |

| single bonds www.dynamicpapers.co                                    |  |       | com. |  |
|--|--|-------|------|--|
|  |  |       | 1    |  |
| M2 unsaturated - contains (carbon to carbon) double/multiple bond(s) |  |       |      |  |
|  |  | Total | 11   |  |

| Question number | Answer  | Accept   | Reject                              | Marks |  |  |
|-----------------|---|--|-------------------------------------|-------|--|--|
| 6 (a) (i)       | 7   |  |                                     | 1     |  |  |
| (ii)            | M1 solid  |  |                                     | 1     |  |  |
|                 | M2 black  | very dark grey   |                                     | 1     |  |  |
| (iii)           | M1(formula) – HAt   | AtH  |                                     | 1     |  |  |
|                 | M2 (name) – hydrogen astatide   | astatine hydride   | hydrogen                            | 1     |  |  |
| (iv)            | M1 – (astatine/it/At) is less reactive (than iodine, I)               | iodine is more reactive                                  | astati <u>n</u> e<br>any references | 1     |  |  |
|                 | IGNORE astatine is unreactive   | reverse argument   | to astatide or iodide               | 1     |  |  |
|                 | M2 – elements get less reactive with increasing atomic                | Astatine (atom) has more (electron) shells/outer         | louide                              |       |  |  |
|                 | number/as group is <u>descended</u> /the lower                        | shell of astatine is further                             |                                     |       |  |  |
|                 | they are in the group   | from nucleus so attracts an <u>electron</u> less readily |                                     |       |  |  |
| (b) (i)         | 4 (1) (1) 2 (1)   | multiples/halves   |                                     | 1     |  |  |
| (ii)            | (paper) turns white/bleaches  | (litmus) turns colourless                                |                                     | 1     |  |  |
|                 | IGNORE turns red  |  |                                     |       |  |  |
| (c) (i)         | acid IGNORE hydrogen ions/names of acids                              | correct formula  |                                     | 1     |  |  |
|                 | TOWORE Hydrogen lons/flames of acids                                  |  |                                     | 1     |  |  |
| (ii)            | to displace (all of) the bromine / to react all of the bromide (ions) | bromine (an) <u>ions</u> for bromide                     |                                     |       |  |  |
| /iii)           | , ,   | to complete the reaction                                 |                                     | 2     |  |  |
| (iii)           | $Br_2 + SO_2 + 2H_2O \rightarrow 2HBr + H_2SO_4$                      | multiples and halves                                     |                                     |       |  |  |
|                 | M1 all formulae correct   |  |                                     |       |  |  |
|                 | M2 balanced   |  |                                     |       |  |  |
| (iv)            | 2HBr + Cl <sub>2</sub> → Br <sub>2</sub> + 2HCl                       | multiples and halves                                     |                                     | 1     |  |  |

| (4) | M4 colourloss   |                                       | <del>www.dyna</del> | <del>micpape</del> | rs.com |
|-----|---|---------------------------------------|---------------------|--------------------|--------|
| (d) | M1 colourless IGNORE clear/transparent/looks like water   |                                       |                     | 1 .                |        |
|     | M2 brown (solution) / (dark) grey/black solid/precipitate | red-<br>brown/orange/orange-<br>brown | red on its own      | 1                  |        |
|     |   |                                       | Total               | 16                 |        |

| Question number | Answer  | Accept   | Reject | Marks |
|-----------------|---|--|--------|-------|
| 7 (a)           | M1 (reactants) s aq   | capital letters  |        | 1     |
|                 | M2 (products) aq l g  |  |        | 1     |
| (b) (i)         | to prevent acid escaping/spraying out/spitting out IGNORE to prevent water escaping                   | solution/liquid/HCl                                    |        | 1     |
| (ii)            | С   |  |        | 1     |
| (c) (i)         | M1 A  |  |        | 1     |
|                 | M2 gas produced/collected more quickly / experiment over in shorter time / (gradient of) line steeper | reaction is faster                                     |        | 1     |
|                 | M2 dep on M1  |  |        | 1     |
| (ii)            | M1 0.1(0)<br>M2 volume of gas is half/40 ÷ 80 = $\frac{1}{2}$ / 80 = 40 x 2                           | Half the products are produced                         |        | 1     |
|                 | M2 dep on M1  |  |        |       |
| (d) (i)         | M1 & M2 - all points plotted to nearest gridline deduct 1 mark  |  |        | 2     |
|                 | for each incorrect plot up to a max. of 2   |  |        | 1     |
|                 | M3 suitable straight line of best fit (csq on plotted points)   |  |        |       |
| (ii)            | (must be drawn with the aid of a ruler). Line need not beextrapolated.                                | (show a ) <u>positive</u> correlation                  |        | 1     |
|                 | M1 as concentration increases rate increases  | as one doubles the other doubles/directly proportional |        | 1     |

|       | M2 proportional / in proportion  | for 2 marks | <del>-www.dynamicpapers.co</del> p |    |
|-------|--|-------------|------------------------------------|----|
| (iii) |  |             | molecules/atoms                    | 1  |
|       |  |             |                                    | 1  |
|       | M1 more ions/particles (in a given volume) IGNORE more reactants   |             |                                    | 1  |
|       | M2 collide (successfully)  |             |                                    |    |
|       | M3 more per second/more frequently   |             | any reference to greater energy    |    |
|       | Must be reference to frequency or number of collisions per unit time  IGNORE greater chance of collision |             | 3,                                 |    |
|       | <u>,                                      </u>   |             | Total                              | 16 |

| Question number | Answer  | Accept  | Reject                             | Marks |
|-----------------|---|---|------------------------------------|-------|
| 8 (a) (i)       | Impurities/chemicals/substances may affect the colour/flame IGNORE affect the result/test |   |                                    | 1     |
| (ii)            | colour can (easily) be seen (in a non-luminous flame)                                     | a luminous flame may mask<br>the colour                       |                                    | 1     |
| (iii)           | IGNORE references to temperature yellow/orange/gold(en)                                   | any combination of the acceptable colours, e.g. golden-yellow |                                    | 1     |
| (b) (i)         | Li <sup>+</sup> and Ca <sup>2+</sup>  | lithium and calcium/Li and<br>Ca                              | Ca <sup>+</sup> etc                | 1     |
| (ii)            | M1 – ammonia/NH <sub>3</sub>  |   |                                    | 1     |
|                 | <b>M2</b> – (water is needed) to form hydroxide ions/OH <sup>-</sup>                      | to form an alkali/an alkaline solution/ammonium hydroxide     |                                    | 1     |
| (iii)           | M1 - iron(III)/Fe <sup>3+</sup>   | to dissolve the ammonia ammonia needs to be aqueous           | any other oxidation states/ferrous | 1     |
|                 | M2 – ammonium/NH <sub>4</sub> <sup>+</sup>  | ferric  | ammonia                            | 1     |
|                 | If both names and formulae given both must be correct                                     |   |                                    |       |
|                 |   |   | Total                              | 8     |

| Question number | Answer                                       | Accept                                     | Reject      | Marks |
|-----------------|--|--|-------------|-------|
| 9 (a) (i)       | measuring cylinder                           |  |             | 1     |
| (ii)            | M1 44  | answers in other correct units, e.g.       |             | 1     |
|                 | <b>M2</b> cm <sup>3</sup>                    | 0.044 dm <sup>3</sup>                      |             | 1     |
| (iii)           | M1 $\frac{44 \times 0.01(0)}{1000}$          |  |             | 1     |
|                 | <b>M2</b> 0.00044(0)                         |  | 0.0004      | 1     |
|                 | Mark csq on answer to (a)(ii)                | 0.44 for 1 mark only                       |             |       |
|                 |  | correct answer with no working for 2 marks |             |       |
| (b)             | <u>zinc</u> because                          |  |             |       |
|                 | M1 1 mol zinc reacts with 2 mol HCl          |  |             | 1     |
|                 | M2 only 0.005 mol of zinc are needed         |  |             | 1     |
|                 | M1 is standalone                             |  |             |       |
|                 | M2 is dep on zinc given as being in excess   |  |             |       |
| (c) (i)         | (rate) increases/faster reaction             | less time for reaction to take place       | faster time | 1     |
| (ii)            | no effect/same volume (of hydrogen) produced | none/no change                             |             | 1     |
|                 |  |  |             |       |
|                 |  |  | Total       | 9     |

|                 |   |  | ,      |             |
|-----------------|---|--|--------|-------------|
| Question number | Answer  | Accept   | Reject | Marks       |
| 10 (a)          | <ul> <li>any two from:         <ul> <li>forward and backward reactions (still) occurring</li> <li>concentrations/amounts of</li> <li>reactants/products/components                 remain constant</li> <li>rate of forward reaction = rate of reverse                 reaction</li> </ul> </li> <li>IGNORE concentrations/amounts of reactants and products are     the same         <ul> <li>IGNORE reaction is reversible/goes both ways,</li> <li>OWTTE</li> <li>IGNORE references to le Chatelier</li> </ul> </li> </ul> | both reactions (still) occurring stay the same in place of remain constant                                     |        | 2           |
| (b) (i) (ii)    | <ul> <li>M1 - (increase in temperature) decrease(s)</li> <li>M2 - (increase in pressure) increase(s)</li> <li>M1 - (forward) reaction is exothermic/gives out heat</li> </ul>   | less/low <u>er</u> (s)/drop(s)/gets<br>small <u>er</u><br>more/raise(s)/high <u>er</u> /gets<br>bigg <u>er</u> |        | 1<br>1<br>1 |
|                 | OR reverse reaction is endothermic/takes in heat  M2 – fewer (gas) molecules/particles on right hand side  OR fewer moles (of gas) on right hand side  IGNORE references to volumes IGNORE references to le Chatelier's principle IGNORE references to reverse reaction lowers the temperature IGNORE references to forward reaction reduces the pressure   | reverse argument<br>shifts to side with fewer<br>(gas) molecules/fewer moles<br>(of gas)                       | atoms  | 1           |

| 10 (a) (i) | (the position of) equilibrium is not                     | T  | www.dynamicpa | <del>pers.co</del> n |
|------------|--|--|---------------|----------------------|
| 10 (c) (i) | (the position of) equilibrium is not established/reached |  | , .           |                      |
| (ii)       | N/1 (the mixture of appear is) cooled                    | temperature is decreased                         |               | 1                    |
|            | M1 – (the mixture of gases is) cooled                    |  |               | 1                    |
| (iii)      | M2 – ammonia liquefies / condenses                       | put (back) into the reaction                     |               | 1                    |
|            | recycled / <u>re</u> used / recirculated                 | chamber  |               |                      |
|            |  | used <u>again</u> (in the process)               |               |                      |
| (d)        | heat(ing) / energy costs would be higher                 | yield (of ammonia) would decrease                |               | 1                    |
| (e) (i)    | <b>M1</b> $M_{\rm r}$ (N <sub>2</sub> ) = 28             | 28 anywhere in the calculation                   |               | 1                    |
|            | M2 112 000 ÷ 28 (= 4 000) / 112 000 ÷ M1                 |  |               | 1                    |
|            | M3 8 000 / M2 x 2  | 112 ÷ 28) x 2 = 8 for 2 marks                    |               | 1                    |
|            |  | (112 000 ÷ 14) x 2 = 16 000<br>for 2 marks       |               |                      |
|            |  | Correct final answer without working for 3 marks |               |                      |
| (ii)       | 1 200 / 15% of <b>M3</b>                                 |  |               | 1                    |
|            |  |  | Total         | 15                   |

| Question number | Answer  | Accept  | Reject        | Marks |
|-----------------|---|---|---------------|-------|
| 11 (a)          | (produces) <u>most</u> heat/energy <u>per gram</u> / <u>per unit</u> <u>mass</u>  | highest temperature rise per gram / per unit mass             | per<br>amount | 1     |
|                 |   | most energy for smallest number of grams / mass               |               |       |
| (b)             | (produces) <u>most</u> heat/energy <u>per mole/per</u><br><u>molecule</u> / <u>per amount</u>   | highest temperature rise per mole / per molecule              |               | 1     |
|                 |   | most energy for smallest number of moles / molecules / amount |               |       |
| (c)             | <ul> <li>Any two from:</li> <li>heat/energy losses (e.g. by convection, by conduction, to air, to surroundings)</li> <li>incomplete combustion</li> <li>evaporation of water</li> <li>copper / can / beaker / thermometer</li> <li>/apparatus     absorbs heat</li> <li>flame moves around because of draughts</li> </ul> | • non-standard conditions                                     |               | 2     |
| (d) (i)         | А   |   |               | 1     |
| (ii)            | В   |   |               | 1     |
| (e)             | M1 breaking bonds is endothermic / takes in heat/energy   | more energy is given out when bonds are made than is taken in |               | 1     |
|                 | M2 making bonds is exothermic / gives out   | when bonds are broken for 3 marks                             |               | 1     |
|                 | heat/energy   | more energy is given out when bonds are made than when bonds  |               | 1     |
|                 | M3 more heat/energy given out than taken in   | are broken for 1 mark   |               |       |

|   | <del>www.dynamicpapers.cq</del> m |   |  |
|---|-----------------------------------|---|--|
| IGNORE references to numbers/strengths of bonds |                                   |   |  |
|   | Total                             | 9 |  |

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