## edexcel

Mark Scheme (Results)
Summer 2012

GCSE Chemistry $5 \mathrm{CH} 2 \mathrm{H} / 01$

## Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications come from Pearson, the world's leading learning company. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information, please visit our website at www.edexcel.com.

Our website subject pages hold useful resources, support material and live feeds from our subject advisors giving you access to a portal of information. If you have any subject specific questions about this specification that require the help of a subject specialist, you may find our Ask The Expert email service helpful.

## www.edexcel.com/contactus

## Pearson: helping people progress, everywhere

Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk

Summer 2012
Publications Code UG033048
All the material in this publication is copyright
© Pearson Education Ltd 2012

| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a )}$ | An explanation including the <br> following points |  |  |
| - metal (1) |  |  |  |
| - because \{on left of / below\} |  |  |  |
| the line dividing metals and |  |  |  |
| non-metals/because boron |  |  |  |
| only non-metal in group 3 |  |  |  |
| (1) |  |  |  |$\quad$| correct statement relating to |
| :--- |
| neighbouring metallic elements |$\quad$ surrounded by metals $\quad$ (2) |  |
| :--- |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( b )}$ | 2.8 .3 | 283 | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( c ) ( i )}$ | A five protons |  | $\mathbf{( 1 )}$ |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( c ) ( i i )}$ | An explanation including the <br> following points |  |  |
| • atoms of same element / |  |  |  |
| same \{number of protons / |  |  |  |
| atomic number\} (1) |  |  |  |$\quad$ ignore electrons | different \{numbers of |
| :--- |
| neutrons / mass numbers\} |
| (1) |$\quad$| (2) |
| :--- |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( c ) ( i i i )}$ | more atoms have mass 11 (than <br> $10) /$ ORA | boron 11 isotope more abundant <br> OWTE | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( a ) ( i )}$ | D electrons |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( a ) ( i i )}$ | transition (metals/ elements) | transitional <br> ignore transient | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 2(b) | An explanation linking the <br> following points |  |  |
| hydrogen chloride <br> \{soluble/dissolves\} (in <br> water) (1) | hydrogen chloride reacts with <br> water | (2) |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( c )}$ | An explanation including two of <br> the following points |  |  |
|  | (orange) colour due to <br> bromine (1) | chlorine displaces bromine <br> (1) <br> (because) chlorine is more <br> reactive (than bromine) (1) | chlorine displaces bromide (ions) <br> a displacement reaction <br> (occurs)OWTE |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 2(d) | A description including three of <br> the following points |  |  |
|  | - mix solutions (1) <br> - wash (precipitate / solid) <br> with water (1) | pour (both) solutions into <br> \{beaker/other suitable <br> container <br> ignore addition of hydrochloric <br> acid | - dry (precipitate / solid) in <br> oven /leave to dry(1) |
|  | if wrong things mixed allow max <br> 2 from last three points | (3) |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( a )}$ | C oxidation |  | $\mathbf{( 1 )}$ |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( b ) ( i )}$ | An explanation linking the <br> following points <br> - large(r) surface area (1) | large(r) \{surface /area\} |  |
| more frequent collisions with <br> catalyst / reaction will go <br> faster (1)OWTE | more collisions | (2) |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( b ) ( i i )}$ | An explanation linking the <br> following points | gas (particles) \{move faster/more <br> energy\} |  |
|  | (1)\{reactions faster / catalyst <br> works better\} when hotter <br> (1) | (2) |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( c )}$ | $2 \mathrm{CO}+\mathrm{O}_{2} \rightarrow 2 \mathrm{CO}_{2}$ | allow multiples |  |
| $\bullet$ LHS formulae (1) |  |  |  |
|  | • RHS formula (1) <br> (1) |  | (3) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 3(d) | An explanation linking the <br> following points <br> • heat energy \{ given out / of <br> reactants higher than <br> products\} / ORA (1) | ignore bond making and breaking |  |
| • (so) exothermic (1) |  |  |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{4 ( a ) ( i )}$ | $\mathbf{C ~ C u C l}$ |  |  |
| 2 |  | $\mathbf{( 1 )}$ |  |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 4(a)(ii) | An explanation linking the following points <br> Either <br> - the amount of product calculated (1) <br> - using the equation (for the reaction) (1) <br> Or <br> - the maximum amount of \{product / copper chloride\} (1) <br> - when all \{reactant / copper\} reacts (1) | using reacting masses <br> amount of product when all \{reactant / copper\} reacts (2) | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{4 ( b ) ( i )}$ | $2 \mathrm{Fe}(\mathrm{s})+3 \mathrm{Br}_{2}(\mathrm{~g}) \rightarrow 2 \mathrm{FeBr}_{3}(\mathrm{~s})$ |  |  |
| reactant formulae (1) |  |  |  |
| balancing correct formulae |  |  |  |
| (1) |  |  |  |
| state symbols (1) |  |  |  |
| s and g must be lower case |  |  |  |$\quad$| allow state symbol mark even if |
| :--- |
| other marks not awarded |$\quad$ (3)


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(ii) | $56+(3 \times 80)(1)$ <br> $=296$ | give full marks for correct answer <br> with no working | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(iii) | ratio: $56 / 310(1)$ | any number/310 $\times 100(\%)$ |  |
|  | $\%$ iron $56 / 310 \times 100(\%)(1)$ | $18.06 / 18.1$ <br> give full marks for correct answer <br> with no working | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(iv) | HO | $\mathrm{OH}, \mathrm{O}_{1} \mathrm{H}_{1}, \mathrm{H}_{1} \mathrm{O}_{1}$ |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( a ) ( i )}$ | shared pair of electrons (between <br> two atoms) | two shared electrons <br> reject between two or more <br> atoms | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( a ) ( i i )}$ | D it has a low boiling point |  | (1) |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 5(b) | An description including three of the following points <br> - cool (to about $-200^{\circ} \mathrm{C}$ ) / liquefy (air) (1) <br> - fractional distillation (1) <br> - allow to warm / heat (1) <br> - \{nitrogen / lower boiling point obtained from top of column (1) <br> - \{oxygen / higher boiling point \} obtained from bottom of column (1) | mention of fractionating column/ fractionation <br> ignore state of nitrogen <br> ignore state of oxygen <br> can be separated because they have different boiling points(1) alternative to last two points | (3) |


| Question Number |  | Indicative content | Mark |
| :---: | :---: | :---: | :---: |
| QWC | *5(c) | An explanation linking some of the following points <br> - carbon atoms joined by covalent bonds <br> - each carbon atom bonded to three others <br> - carbon atoms in hexagonal arrangement <br> - layers <br> - weak forces between layers <br> - layers can slide (hence lubricant) <br> - free electrons between layers <br> - free electrons can move <br> - and carry current (hence conduction of electricity) |  |
| Level | 0 | No rewardable content |  |
| 1 | 1-2 | - a limited explanation e.g. the layers (of atoms) slide so used as lubricant <br> - the answer communicates ideas using simple language and uses limited scientific terminology <br> - spelling, puncuation and grammar are used with limited accuracy |  |
| 2 | 3-4 | - a simple explanation e.g. the layers slide so used as lubricant and free electrons moveso conducts <br> - the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately <br> - spelling, puncuation and grammar are used with some accuracy |  |
| 3 | 5-6 | - a detailed explanation e.g. there are free electrons between the layers and these move to carry the current and weak forces between the layers allow them to slide over one another easily hence lubricant <br> - the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately <br> - spelling, puncuation and grammar are used with few errors |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( d )}$ | electrode / brush electric motor / <br> HT leads |  | (1) |



| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( b ) ( i )}$ | $\mathrm{NaCl}+\mathrm{AgNO}_{3} \rightarrow \mathrm{NaNO}_{3}+\mathrm{AgCl}$ |  |  |
| $\bullet$ reactant formulae (1) | $\mathrm{Ag}^{+}+\mathrm{Cl}^{-} \rightarrow \mathrm{AgCl}$ |  |  |
| ignore state symbols |  |  |  |
| - product formulae (1) | do not give (2) if incorrectly <br> balanced | (2) |  |


| Question <br> Number | Answer | Acceptable <br> answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( b ) ( i i )}$ | D to remove other ions that would also form a <br> white precipitate |  | (1) |


| Question Number |  | Indicative content | Mark |
| :---: | :---: | :---: | :---: |
| QWC | *6(c) | An explanation linking some of the following points <br> For a sample to conduct electricity <br> - charged particles must be present <br> - they must be free to move <br> water does not conduct because it <br> - is (simple molecular) covalent <br> - exists as molecules <br> - contains no/(very few) charged particles <br> solid sodium chloride does not conduct because <br> - although it contains ions / cations / anions <br> - which are charged particles <br> - they are not free to move <br> - because they are held together <br> - by strong <br> - electrostatic forces/ ionic bonds <br> - in lattice <br> sodium chloride solution conducts because <br> - ions / cations / anions are present <br> - which are charged particles <br> - they are free to move <br> - because the water has cut down the forces between the ions <br> - ions have separated <br> - move to electrode of opposite charge | (6) |
| Level | 0 | No rewardable content |  |
| 1 | 1-2 | - a limited explanation e.g. water is covalent and sodium chlorid ionic <br> - the answer communicates ideas using simple language and us limited scientific terminology <br> - spelling, puncuation and grammar are used with limited accur |  |
| 2 | 3-4 | - a simple explanation e.g. water is covalent and does not cond because there are no charged particles: sodium chloride is ion therefore solution conducts because ions move <br> - the answer communicates ideas showing some evidence of cla and organisation and uses scientific terminology appropriately <br> - spelling, puncuation and grammar are used with some accura |  |
| 3 | 5-6 | - a detailed explanation e.g. in solid sodium chloride the ions are in a lattice by strong forces but in sodium chloride solution the are free to move: water is covalent so contains no charged pa <br> - the answer communicates ideas clearly and coherently uses a of scientific terminology accurately <br> - spelling, puncuation and grammar are used with few errors | held ions ticles range |

Further copies of this publication are available from
Edexcel Publications, Adamsway, Mansfield, Notts, NG18 4FN

Telephone 01623467467
Fax 01623450481
Email publication.orders@edexcel.com
Order Code UG033048 Summer 2012

For more information on Edexcel qualifications, please visit our website
 www.edexcel.com

Rewarding Learning

