# Mark Scheme (Results) Summer 2010 

## ICCSE

IGCSE Science (Double Award) (4437) Paper 2F

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| Question |  | Mark | Acceptable answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | a | M1 | neutron |  | 1 |
|  |  | M2 | proton |  | 1 |
|  |  | M3 | electron |  | 1 |
|  | b | M1 | nucleus |  | 1 |
|  | c | M1 | 12 |  | 1 |
|  | d | M1 | 5 |  | 1 |
|  | e | M1 | 2.3 |  | 1 |


| Question |  |  | Mark | Acceptable answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | a | i | M1 | air / atmosphere | re any reference to method | 1 |
|  |  | ii | M1 | natural gas / North Sea gas / hydrocarbons / named fraction / water / steam | Ignore methane | 1 |
|  | b | i | M3 | iron / Fe | Ignore reference to oxide(s) / oxidation states II and III | 1 |
|  |  | ii | M1 | 350-500 |  | 1 |
|  |  |  | M2 | 100-350 |  | 1 |
|  |  | iii | M1 | cross in box 3 |  | 1 |
|  |  |  | M2 | cross in box 4 |  | 1 |
|  |  |  | M3 | cross in box 5 |  | 1 |


| Question |  | Mark | Acceptable answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | a | M1 | limewater / aqueous calcium hydroxide / Ca(OH) 2 ( aq ) | Accept (aq) / solution / dissolved in water as equivalent to aqueous | 1 |
|  |  | M2 | milky / cloudy /chalky / white precipitate / white solid | Ignore bubbles | 1 |
|  | b | M1 | copper(II) carbonate $\rightarrow$ copper(II) oxide + carbon dioxide | Both (II) needed <br> Reject any other substances Ignore heat | 1 |
|  | c | M1 | green | Ignore qualifiers such as light / dark Reject all other colours | 1 |
|  |  | M2 | black |  | 1 |


| Question |  | Mark | Acceptable answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | a | M1 | cross in box 1 |  | 1 |
|  |  | M2 | cross in box 4 |  | 1 |
|  | b | M1 | filter or filtration / centrifuge and decant | Accept description of process Reject any wrong method | 1 |
|  | c | M1 | wash (with water) / add water and filter | Accept description of process | 1 |
|  |  | M2 | dry / heat / warm / evaporate / leave in warm place / spread onto filter paper / place in (warm) oven | Accept description of process Ignore wrong consequence (eg heat to remove sodium nitrate) | 1 |
|  |  |  |  | If M1 and M2 in wrong order, award1/2 Reject any wrong method in both M1 and M2 |  |


| Question |  |  | Mark | Acceptable answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | a |  | M1 | covalent |  | 1 |
|  | b |  | M1 | low |  | 1 |
|  |  |  | M2 | weak | If high given for M1, then accept strong | 1 |
|  |  |  | M3 | molecules |  | 1 |
|  |  |  |  |  | Mark b independently except that if high given for M1, then accept strong for M2 |  |
|  | C |  | M1 | shared pairs of electrons between O and both H atoms | Electrons can be shown as dots / crosses / e / any combination of these | 1 |
|  |  |  | M2 | two electrons in 0 inner shell AND four more electrons in O outer shell AND no extra electrons in H | Accept these electrons paired or unpaired | 1 |
|  |  |  |  |  | M2 dependent on M1 |  |
|  | d | i | M1 | blue | Ignore qualifiers such as light / dark Reject all other colours | 1 |
|  |  |  | M2 | white / grey / pale(r) blue | Accept all combinations of these Reject all other colours | 1 |
|  |  | ii | M1 | anhydrous copper(II) sulphate | (II) not needed | 1 |
|  |  | iii | M1 | becomes blue / heat produced / temperature rises / forms hydrated copper(II) sulphate / goes back to original colour | If different colour given in di(M1), accept this colour here | 1 |


| Question |  |  | Mark | Acceptable answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | a | i | M1 | propene / propylene | Accept prop-1-ene | 1 |
|  |  | ii | M1 | yellow / orange / brown | Accept any combination of these colours Reject red | 1 |
|  |  |  | M2 | (goes) colourless / decolourised | Ignore clear Ignore discoloured | 1 |
|  |  |  |  |  | Do not award mark for single colour if not clear whether start or finish |  |
|  | b | i | M1 | (contains) hydrogen and carbon / H and C (atoms) | Reject molecules / ions | 1 |
|  |  |  | M2 | only | Accept other words with equivalent meaning, such as purely / solely / entirely Award M2 only if correct elements mentioned in M1 | 1 |
|  |  | ii | M1 | only single bonds / no double bonds / no multiple bonds |  | 1 |
|  |  | iii | M1 | double bond between two carbon atoms |  | 1 |
|  |  |  | M2 | each carbon bonded to two hydrogen atoms | M2 dependent on M1 | 1 |
|  | C |  | M1 | cross in box 1 |  | 1 |
|  |  |  | M2 | cross in box 5 |  | 1 |


| Question |  |  | Mark | Acceptable answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | a | i | M1 | bubbles / fizzing / effervescence / metal disappears floats / moves | Ignore metal dissolves / gas produced | 1 |
|  |  | ii | M1 | flame / explosion |  | 1 |
|  | b | i | M1 | lithium hydroxide |  | 1 |
|  |  | ii | M1 | KOH |  | 1 |
|  | c |  | M1 | hydrogen / $\mathrm{H}_{2}$ | Ignore H | 1 |
|  |  |  | M2 | (squeaky) pop with burning splint /burns with a (squeaky) pop | Accept other words such as explosion / lighted spill or taper <br> Reject glowing splint <br> Ignore references to $\mathrm{air} / \mathrm{splint}$ extinguished <br> No CONSEQ from wrong gas | 1 |
|  | d | i | M1 | blue / purple | Ignore qualifiers such as light / dark / bright | 1 |
|  |  |  | M2 | $\mathrm{OH}^{-}$/ hydroxide | Ignore hydroxyl | 1 |
|  |  | ii | M1 | lilac / purple | Ignore qualifiers such as light / dark Reject all other colours | 1 |




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