## MARK SCHEME for the October/November 2011 question paper

## for the guidance of teachers

## 8780 PHYSICAL SCIENCE

8780/03

Paper 3, maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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|   | Page 2                   | Mark Scheme: Teachers' version  | Syllabus | Paper      |
|---|--------------------------|---|----------|------------|
|   |                          | GCE AS LEVEL – October/November 2011  | 8780     | 03         |
| 1 | <b>(a)</b> 8.0 – 9.5     | 5 (°C) ;  |          | [1]        |
|   | (b) reversed<br>non-line | d scale<br>ar, high numbers closer, at least 4 and scale easy to use                            |          | [1]<br>[1] |
|   |                          |   |          | [Total: 3] |
| 2 | <b>(a)</b> +3/3/III      | allow 3+  |          | [1]        |
|   |                          | $O_2 \text{ produced} = \frac{15}{(15 \times 8.31 \times 208)}$                                 |          | [1]        |
|   | V = nRT                  | $T/p = \frac{(15 \times 8.31 \times 298)}{100 \times 10^3}$ correct conversion and substitution | ution    | [1]        |
|   | 0.37(1) r                |   |          | [1]        |
|   |                          |   |          | [Total: 4] |
| 3 |                          | 200 N, $F = 17200$ N<br>se $g = 9.81$ or 9.8 Nkg <sup>-1</sup> )                                |          | [1]        |
|   | (b) (i) <u>use</u>       | of force/area $\rightarrow$ 17 200/(2.4 × 1.0)  |          | [1]        |
|   | 720                      | 0Pa (accept ecf)  |          | [1]        |
|   | (ii) <u>use</u>          | $\underline{\text{of}} p = \rho g \Delta h$   |          | [1]        |
|   | $\Delta h$ =             | = 7200/(1080 × 100) $\rightarrow \Delta h$ = 0.67 m (accept ecf)                                |          | [1]        |
|   | <b>(c)</b> mas           | as of water displaced = 0.68 × 1.0 × 2.4 × 1080 = 1760 kg                                       | 3        | [1]        |
|   |                          |   |          | [Total: 6] |

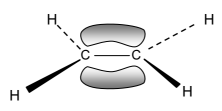
| Page 3 |     |       | Mark Scheme: Teachers' version   |                           |             |
|--------|-----|-------|--|---------------------------|-------------|
|        |     |       | GCE AS LEVEL – October/November 2011   | 8780                      | 03          |
| 4      | (a) | (i)   | $BF_3$ drawn as trigonal planar $BF_4^-$ drawn as  | tetrahedral<br>(-)        |             |
|        |     |       |  |                           | [2]         |
|        |     |       | allow [1] if two fully-correct dot-and-cross diagrams given structures   | in place of both          |             |
|        |     |       | $BF_3$ named as trigonal planar  |                           | [1]         |
|        |     |       | $BF_4^-$ angle = 109(1/2)°   |                           | [1]         |
|        |     | (ii)  | equal repulsion between 3 bonding pairs  |                           | [1]         |
|        | (b) | (i)   | dative/coordinate  |                           | [1]         |
|        |     | (ii)  | lone pair donated from $F^-$ to B allow to BF  | 3                         | [1]         |
|        |     |       |  |                           | [Total: 7]  |
| 5      | (a) | (i)   | 1 mm – 1 m   |                           | [1]         |
|        |     | (ii)  | icrowaves wave<br>r to mountain  | [1]<br>length much<br>[1] |             |
|        | (b) | (i)   |  | [1]<br>[1]                |             |
|        |     | (ii)  | path difference for contributions from slits = $[n + \frac{1}{2}]$ waveles so waves out of phase (and subtract/cancel) / destructive i | •                         | [1]<br>[1]  |
|        |     | (iii) | amplitude = maximum amplitude $\div \sqrt{2}$  |                           | [1]         |
|        |     | (iv)  | <ol> <li>maxima and minima/fringes move further apart</li> <li>maxima and minima/fringes move closer</li> </ol>                        |                           | [1]<br>[1]  |
|        |     |       |  |                           | [Total: 10] |

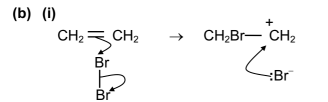
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|        |                                   |             | GCE AS LEVEL – October/November 2011  | 8780     | 03                |  |  |  |
| 6      | <b>(a)</b> CH₄                    | ı + ŀ       | + $H_2O \rightarrow CO + 3H_2$  |          |                   |  |  |  |
|        | (b) (i)                           |             | quotes/refers to data showing decreased yield as temp. increases high temp. favours endothermic direction so forwards = exothermic  |          |                   |  |  |  |
|        | (ii)                              |             | fewer molecules/moles on right, high pressure favours direction producing fewer molecules (higher yield)  |          |                   |  |  |  |
|        | (iii)                             | pre<br>allo | pressure is compromise between rate/yield and cost of maintaining high<br>pressure<br>allow: pressure used is the maximum economic pressure / is the<br>highest economically viable pressure  |          |                   |  |  |  |
|        | (c) (i)                           | Wa          | $N_2$ and $H_2$ have only (weak) induced dipole-induced dipole/van der Waal forces of attraction, (strong) hydrogen bonding present between $NH_3$ molecules  |          |                   |  |  |  |
|        | h<br>vi                           |             | hydrogen bonding much stronger than induced dipole-induced dipole/<br>van der Waal forces (so more energy/higher temperature needed to<br>separate molecules)   |          |                   |  |  |  |
|        | (ii)                              | allo        | <u>oling</u> the mixture allows ammonia to be removed as a <u>lic</u><br>ow a specific statement to the effect that ammonia is rer<br>ndensation  |          | [1]               |  |  |  |
|        | (d)                               |             | $H_{f} = [(-414.5) + 2(-81.0)] - [(-287.0) + (-320.5)]$<br>$31 \text{ kJ mol}^{-1}$   |          | [1]<br>[1]        |  |  |  |
|        |                                   |             |   |          |                   |  |  |  |
| 7      | (b) (i) att<br>→<br>(ii) KE<br>co |             | nydrogen nucleus has less charge / smaller (not less mass) / lower speed  |          |                   |  |  |  |
|        |                                   |             | attempted use of momentum equation $\rightarrow$ 5 × 0.4 = 3 × 0.4 + 8m<br>$\rightarrow$ 2 × 0.4 = 8m <sub>B</sub> $\rightarrow$ m = 0.10 kg  |          |                   |  |  |  |
|        |                                   |             | KE before = $\frac{1}{2} \times 0.4 \times 5^2$ =5.0 J OR KE after = $\frac{1}{2} \times 0.4 \times 5^2 + \frac{1}{2} \times 0.1 \times 8^2$<br>correct calculation for both (= 5 J)<br>statement that <u>kinetic</u> energy before = <u>kinetic</u> energy after |          |                   |  |  |  |
|        |                                   |             |   |          | [1]<br>[Total: 6] |  |  |  |

<sup>[</sup>Total: 6]

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|        |                                      |          |       |

- 8 (a) (i) σ bonding involves end-on overlap of orbitals / clear diagram [1]
   π bonding involves sideways overlap (of 'p' orbitals) / clear diagram [1]
  - (ii) diagram of ethene showing planar shape and  $\pi$  bond clearly drawn, e.g. [1]





3 curly arrows correctly positioned [1] correct intermediate bromocarbocation [1] 1,2-dibromoethane [1] (ii) induced dipole on Br<sub>2</sub>, caused by high electron density on C=C bond [1] (c) (i) correct structure for 2-bromopropane – displayed formula expected but [1] allow below as minimum detail:  $CH_3 - CH - CH_3$ Br (ii) alcohol [1] (iii)  $H^+$  and  $K_2Cr_2O_7$  and heat [1] (iv) propanone [1]

[Total: 11]

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|    |        |  |  | GCE AS LEVEL – October/November 2011   | 8780                | 03          |  |  |
| 9  | (a)    |  | positive background dough<br>electrons embedded                  |  |                     |             |  |  |
|    | (b)    |  | mark (i) and (ii) as one entity<br>α-particle fired at gold foil |  |                     |             |  |  |
|    | (c)    | <ul> <li>three points, including at least one observation and one linked conclusion, from: foil very thin/leaf</li> <li>most go straight through*</li> <li>* leads to mostly empty space</li> <li>(very) small percentage deflected through large angles**</li> <li>** leads to very small/massive nucleus</li> <li>(i) two from:</li> <li>electrons in allowed orbits (accept orbitals/shells)</li> </ul> |  |  |                     |             |  |  |
|    |        |  |  | s 'radiationless'<br>I numbers in each orbit   |                     | [max 2]     |  |  |
|    |        | (ii)   | -  | p numbers = number of outer shell electrons<br>od = number of shells                     |                     | [1]<br>[1]  |  |  |
|    |        |  |  |  |                     | [Total: 10] |  |  |
| 10 | (a)    | (i)  | 2I <sub>2</sub> -  | $-8I_3 - 0 \times I_1 = 0 \rightarrow I_3 = 4I_2$  |                     | [1]         |  |  |
|    |        | (ii)   | <i>I</i> <sub>2</sub> =  | 1.6 A, <i>I</i> <sub>3</sub> = 0.4 A   |                     | [1]         |  |  |
|    | (b)    | (1 –   | · I <sub>1</sub> –   | $I_2 = 0 \rightarrow 1 - I_1 - 1.6 = 0 \rightarrow =) - 0.6 \text{ A}$ (or could be done | at point <b>G</b> ) | [1]         |  |  |
|    | (c)    | <u>use of</u> Kirchhoff's $2^{nd}$ law around suitable loop<br>E = 13.2 V  |  |  |                     | [1]<br>[1]  |  |  |
|    |        |  |  |  |                     | [Total: 5]  |  |  |

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|    |        |      |                   | GCE A                             | S LEVEL           | _ – October/          | November 20                          | 11          | 8780     | 03                |
| 11 | (a)    | (i)  | simp              | lest ratio of                     | atoms of          | each eleme            | nt in a compo                        | und/molecul | Э        | [1]               |
|    |        | (ii) | <u>Na</u>         | <u>CI</u>                         | <u>0</u>          |                       |                                      |             |          |                   |
|    |        |      | <u>21.6</u><br>23 | <u>33.3</u><br>35.5               | <u>45.1</u><br>16 |                       |                                      |             |          | [1]               |
|    |        |      | 0.93              | 9 0.938                           | 2.82              |                       |                                      |             |          |                   |
|    |        |      |                   | : 1<br>aC <i>1</i> O <sub>3</sub> | : 3               |                       |                                      |             |          | [1]               |
|    | (b)    | (i)  | mole              |                                   | ).571/2 =         | $2.85 \times 10^{-3}$ | ′1 × 10 <sup>−3</sup> (mol)<br>(mol) | )           |          | [1]<br>[1]<br>[1] |
|    |        | (ii) |                   | ) = [138 – 60<br>so Q= K/p        |                   |                       |                                      |             |          | [1]<br>[1]        |

[Total: 8]