## MARK SCHEME for the October/November 2013 series

## **8780 PHYSICAL SCIENCE**

8780/02

Paper 2 (Short Response), maximum raw mark 30

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



|   | Page 2   | Mark Scheme   | Syllabus | Paper                    |  |
|---|--|---|----------|--------------------------|--|
|   | •  | GCE AS LEVEL – October/November 2013  | 8780     | 02                       |  |
| 1 | systematic: always looking from above/below<br>random : looking from different angles<br><i>both required</i>  |   |          |                          |  |
| 2 |  | <u>nd</u> higher modal energy<br>), crosses original line once only and asymptotic to <i>x</i> -a   | xis      | [1]<br>[1]               |  |
| 3 | <b>(a)</b> vanadiur  | m pentoxide / $V_2O_5$ / vanadium(V) oxide  |          | [1]                      |  |
|   | a (much)   | at provides an alternative route of lower activation ener<br>) higher proportion of molecules now possess activatio<br>on of collisions are successful) |          | [1]<br>o a higher<br>[1] |  |
| 4 |  | order of orbital levels (3d <u>above</u> 4s)<br>naximum electron numbers s = 2(×2); p = 6(×3); d = 10   | D(×1)    | [1]<br>[1]               |  |
|   | <b>(b)</b> (1s <sup>2</sup> 2s <sup>2</sup> 2  | p <sup>6</sup> ) <b>3s<sup>2</sup>3p<sup>6</sup>3d<sup>2</sup></b>  |          | [1]                      |  |
| 5 | (a) (decreas   | ing) acceleration then constant velocity/speed  |          | [1]                      |  |
|   | (b) any two from:<br>initially weight of the ball is greater than the air resistance<br>friction/air resistance increases with increasing velocity/speed/as it falls<br>(at terminal velocity) frictional force/air resistance equals weight of sphere or resultant for<br>is zero / forces balanced |   |          |                          |  |
| 6 | <b>(a)</b> AgBr/silv   | ver bromide   |          | [1]                      |  |
|   | • •  | ge/brown solution formed<br>Br <sup>-</sup> $\rightarrow$ Br <sub>2</sub> + 2C <i>l</i> <sup>-</sup>  |          | [1]<br>[1]               |  |
| 7 | (initiation stag   | ge) $Br_2 \rightarrow 2Br_{\bullet}$  |          | [1]                      |  |
|   | (propagation stages) $C_2H_6 + Br_{\bullet} \rightarrow C_2H_{5^{\bullet}} + HBr$<br>$C_2H_5 + Br_2 \rightarrow C_2H_5Br + Br_{\bullet}$<br>ignore any termination equations and any dots on the 'wrong' carbon atom   |   |          |                          |  |

ignore any termination equations and any dots on the 'wrong' carbon atom

|    | Page 3   | Mark Scheme  | Syllabus         | Paper      |  |
|----|--|--|------------------|------------|--|
|    |  | GCE AS LEVEL – October/November 2013   | 8780             | 02         |  |
| 8  | (a) <u>use of</u> v<br>(f=) 4.2  | = fλ (e.g. 3 × 10 <sup>8</sup> = f × 720 × 10 <sup>9</sup> )<br>× 10 <sup>14</sup> (Hz)  |                  | [1]<br>[1] |  |
|    | (b) number of oscillations per unit time / number of wavelengths / wavefronts (pas<br>a point) per unit time |  |                  |            |  |
|    | (c) $v = f\lambda$ and   | nd as <i>f</i> does not change, $\lambda$ must decrease (o.w.t.t.e.)                     |                  | [1]        |  |
| 9  | estimates of the mass of the cup of tea (50 – 750 g) and the average $M_{\rm r}$ of a molecule (20 $\pm$ 5)  |  |                  |            |  |
|    | amount of moles $n = \text{mass}/M_r$ (= 2 to 50)  |  |                  |            |  |
|    | number of me<br>allow e.c.f. th  | plecules = $N_A \times n$ (= 1 × 10 <sup>24</sup> to 3 × 10 <sup>25</sup> )<br>proughout |                  | [1]        |  |
| 10 | random: the fluctuations in the count rate (for each time interval)  |  |                  |            |  |
|    | spontaneous  | : the similar count rate / same average count rate (in tl                                | ne two experimer | nts) [1]   |  |
| 11 |  | nd A:1-chloropropene   |                  | [1]        |  |
|    | compour<br>H \   |  |                  |            |  |
|    | H  | н  |                  | [1]        |  |
|    | (b) (in comp   | ound <b>A</b> ) there are difference groups in C1 and on C2 (                            | o.w.t.t.e.)      | [1]        |  |
|    | [Total: 30   |  |                  |            |  |
|    |  |  |                  |            |  |