PMT

MARK SCHEME for the May/June 2014 series

9701 CHEMISTRY

9701/51

Paper 5 (Planning Analysis and Evaluation), 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 May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



| Page 2 | | Mark Scheme GCE A LEVEL – May/June 2014 | Syllabus 9701 | Paper 51 |
|-----------|---|---|------------------------|-------------|
| | 1 | | 3701 | JI |
| Question | Ex | Expected Answer | | |
| 1 (a) (i) | $2Mg(NO_3)_2 \rightarrow 2MgO + 4NO_2 + O_2$ allow correct multiples | | | [1] |
| (ii) | 40.3 g MgO , $48.0 \text{ dm}^3 \text{ NO}_2$, $12.0 \text{ dm}^3 \text{ O}_2$ Units must be given allow ecf from equation in (i) | | [1] | |
| (b) (i) | (i) Directly heated vessel labelled (magnesium) nitrate(V) with tube at exit | | | [1] |
| | Gas stream led into a liquid labelled alkali which will absorb th nitrogen(IV) oxide / NO_2 $% \left(\frac{1}{2}\right) =0$ | | will absorb the | [1] |
| | | ollects a gas in a syringe or over a liquid, provide nnected | ed it is properly | [1] |
| | | parts of the apparatus are connected and air-tight A ide absorption precedes oxygen collection. | ND nitrogen(IV) | [1] |
| (ii) | | | | |
| | wo allo | ND prrect calculation of mass of magnesium nitrate(V) to buld fit the stated volume of collector. ow ecf on (a)(i) hits of volume and mass required. | o a volume that | [1] |
| (c) | (c) Mass of magnesium nitrate(V) (at start) and mass of magnesium oxide (at end). | | agnesium oxide | [1] |
| | Or | | | |
| | | ass of heated tube and contents before and after hea empty tube | ting and mass | |
| | Ma | ass of container (+ alkali) at start and mass at end | | [1] |
| | Vo | lume of oxygen | | [1] |
| (d) (i) | (d) (i) Heat to constant mass OR heat to constant volume | | | [1] |
| (ii) | (ii) Let the apparatus cool (to room temperature) | | [1] | |
| (e) | Use experimental results to produce moles of magnesium nitrate(V) AND moles of one of the three products. compare with molar ratio in equation as given in (a)(i) | | [1] [1] | |
| (f) | Make sure all apparatus is airtight/no leakage before heating allow other sensible suggestions regarding exposure to nitrogen(IV) oxide or use of apparatus | | [1] | |

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|---|---------|---|---------------------|---------------------------|-------|--|
| | | GCE A LEV | VEL – May/June 2014 | 9701 | 51 | |
| 2 | (a) | [M ⁿ⁺ (aq)] / mol dm ⁻³ | EMF / V | log[M ⁿ⁺ (aq)] | | |
| | | 5.00 × 10 ⁻¹ | 0.94 | -0.30 | | |
| | | 1.00 × 10 ⁻¹ | 0.96 | -1.00 | | |
| | | 4.00 × 10 ⁻² | 0.97 | -1.40 | | |
| | | 1.00 × 10 ⁻² | 0.99 | -2.00 | | |
| | | 5.00 × 10 ⁻³ | 1.00 | -2.30 | | |
| | | 2.00 × 10 ⁻³ | 1.01 | -2.70 | | |
| | | 8.00 × 10 ⁻⁴ | 1.02 | -3.10 | | |
| | | 2.00 × 10 ⁻⁴ | 1.04 | -3.70 | | |
| | | Correctly calculated values | | | | |
| | | All data to 2 decimal pla | aces | [1] | | |
| | (b) | All 8 points present and plotted correctly | | | | |
| | | Best fit continuous strai | ght line | | [1] | |
| | (c) | There are no anomalous points | | | | |
| | | Variations in points due to rounding. | | | | |
| | | OR | | | | |
| | | Variations arise from being to just 2dp. | | | | |
| | (d) (i) | Appropriately drawn lines on graph | | | | |
| | | Calculates correctly gradient of the graph | | | | |
| | | Uses –0.06/n = gradient to calculate n = 2 Correct working must be shown | | | | |
| | (ii) | Extrapolates graph to obtain intercept on <i>y</i> -axis and deduces E° for the cell to a minimum of 2 dp e.g. (+)0.93(V) | | | [1] | |
| | | OR | | | | |
| | | Calculates a value for E° using the electrode potential expression and candidate's final value for n calculated in (d)(i) or candidate's gradient and a data point on the candidate's line. | | | | |
| | (e) | <i>E</i> ^e for M, (0.80 – 0.93) = Metal is Pb (allow Sn or allow ecf from (d)(ii) | | | [1] | |

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|---------|---|------------------------|-------|
| | GCE A LEVEL – May/June 2014 | 9701 | 51 |
| | | | Т |
| (f) | $2Ag^{+} + Pb \rightarrow 2Ag + Pb^{2+}$ | | [1] |
| (g) (i) |) To allow movement of ions OR to maintain charge / ion <u>balance</u> | | [1] |
| (ii) | If lead given in (e) then only potassium nitrate is suitable | | [1] |
| | If potassium chloride given as unsuitable, then accept precipitations with silver OR lead (ions) | | [1] |
| | If potassium sulfate given as unsuitable, then accept precipitations with lead (ions) ONLY | | |
| | If tin given in (e) potassium sulfate or potassium nit | ate are suitable | |
| | precipitation would occur just with potassium chlor ONLY | ide with silver (ions) | |