## Mark Scheme - AS 2.2 Rates of Reaction

| 1 | (a)     |      | Use weighing scales to weigh the metal oxide (1)<br>Use measuring cylinder to pour hydrogen peroxide solution and<br>water into a conical flask (1) |     |  |  |
|---|---------|------|---|-----|--|--|
|   |         |      | water into a conical flask (1)<br>Immerse flask in water bath at 35 °C (1)  |     |  |  |
|   |         |      | Add oxide to flask and connect flask to gas syringe (1)   |     |  |  |
|   |         |      | Measure volume of oxygen every minute for 10 minutes /  |     |  |  |
|   |         |      | at regular time intervals (1)   |     |  |  |
|   |         |      | (any 4 of above, credit possible from labelled diagram)   | [4] |  |  |
|   | (b)     |      | Oxide A because reaction is faster  | [1] |  |  |
|   | (c) (i) |      | 18 cm <sup>3</sup>  | [1] |  |  |
|   |         | (ii) | 10 cm <sup>3</sup>  | [1] |  |  |
|   | (d)     |      | Concentration of hydrogen peroxide has decreased (1) reaction rate decreases / fewer successful collisions (1)                                      | [2] |  |  |
|   | (e)     |      | All the hydrogen peroxide has decomposed /  | [4] |  |  |
|   |         |      | the same quantity of hydrogen peroxide was used   | [1] |  |  |
|   | (f)     |      | 25 cm <sup>3</sup>  | [1] |  |  |
|   | (g)     |      | Reaction will take less time (1)  |     |  |  |
|   |         |      | Reactants collide with more (kinetic) energy (1)<br>More molecules have the required activation energy (1)  | [3] |  |  |
|   |         |      | QWC Selection of a form and style of writing  |     |  |  |
|   |         |      | appropriate to purpose and to complexity of subject matter  | [1] |  |  |

Total [15]

| 2 | (a) | Name of any commercially/ industrially important chlorine containing compound e.g. (sodium) chlorate(I) as bleach/ (sodium) chlorate(V) as weedkiller/ aluminium chloride as catalyst in halogenation |  |  |     |  |  |
|---|-----|---|--|--|-----|--|--|
|   |     |   | CFCs   | [1]  |     |  |  |
|   | (b) | (i)   | $K_{c} = \frac{[HI]^{2}}{[H_{2}][I_{2}]}$                      | must be square brackets                                | [1] |  |  |
|   |     | (ii)  | $K_{\rm c} = \frac{0.11^2}{3.11^2} = 1.25 \times 10^{-5}$      | <sup>3</sup> follow through error (ft)                 | [1] |  |  |
|   |     | (iii)   | K <sub>c</sub> has no units                                    | ft   | [1] |  |  |
|   |     | (iv)  | when temperature incre   | ases K <sub>c</sub> increases (1)                      |     |  |  |
|   |     |   | this means equilibrium h<br>/ increasing temperature           | nas moved to RHS<br>e favours endothermic reaction (1) |     |  |  |
|   |     |   | therefore ∆H for forward<br>(mark only awarded if m            |  | [3] |  |  |
|   | (c) | (i)   | +2   |  | [1] |  |  |
|   |     | (ii)  | co-ordinate/ dative (cova                                      | alent)   | [1] |  |  |
|   |     | (iii)   | pink is [Co(H <sub>2</sub> O) <sub>6</sub> ] <sup>2+</sup> and | blue is $[CoCl_4]^{2-}(1)$                             |     |  |  |
|   |     |   | (ligand is) Cl <sup>-</sup> (1)                                |  |     |  |  |
|   |     |   | (addition of HCI sends)  | equilibrium to RHS (1)                                 | [3] |  |  |
|   |     | (iv)  | $[Co(H_2O)_6]^{2+}$ shown as c                                 | octahedral [with attempt at 3D] (1)                    |     |  |  |
|   |     |   | [CoCl₄] <sup>2-</sup> shown as tetra                           | hedral/ square planar (1)                              | [2] |  |  |

Total [14]

| (a) | Plott  | ing  | (2)                           |                        |  |  |
|-----|--|--|-------------------------------|------------------------|--|--|
|     | Best   | fit line   | (1)                           | [3                     |  |  |
| (b) | (i)  | С  | (1)                           |                        |  |  |
|     |  | Curve steeper  | (1)                           | [2                     |  |  |
|     | (ii)   | Concentration of acid is greatest                                      |                               | [1                     |  |  |
| (c) | 44 c   | m <sup>3</sup> (±1 cm <sup>3</sup> )                                   |                               | [1                     |  |  |
| (d) | Mole   | es Mg = 0.101/24.3 = 0.00416   | (1)                           |                        |  |  |
|     | Mole   | es HCI = 2 x 0.02 = 0.04   | (1)                           | [2                     |  |  |
| (e) | (i)  | Mg is not the limiting factor /  |                               |                        |  |  |
|     |  | Mg now in excess / HCl not in exce                                     | SS                            | [1                     |  |  |
|     | (ii)   | Moles acid = 0.5 x 0.04 = 0.02   | (1)                           |                        |  |  |
|     |  | Volume H <sub>2</sub> = 0.01 x 24 = 0.24 dm <sup>3</sup>               |                               |                        |  |  |
|     |  | - correct unit needed  | (1)                           | [2                     |  |  |
| (f) | Low  | er the temperature of the acid   | (1)                           |                        |  |  |
|     | Reactants collide with less energy (1)   |  |                               |                        |  |  |
|     | Few  | er molecules that have the required a                                  | c <mark>tivation</mark> energ | gy <mark>(1)[</mark> 3 |  |  |
| or  | Use pieces of magnesium (1) less surface area (1) less chance of successful collisions (1) |  |                               |                        |  |  |
|     |  | ction of a form and style of writing app<br>plexity of subject matter. | rop <mark>riate t</mark> o pu | rpose<br>[1            |  |  |
|     |  |  |                               |                        |  |  |

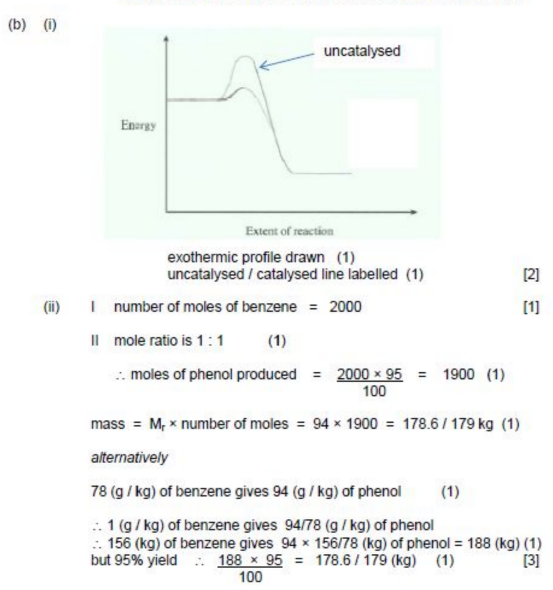
Total [16]

3

4 (a) (i) They are both elements in their standard states.

(ii) 
$$\Delta H = \sum \Delta H_r \text{ products} - \sum \Delta H_r \text{ reactants}$$
 (1)  
= (-286 + 0) - (-368 + 0)  
= -286 + 368 = (+)82 (kJ mol<sup>-1</sup>) (1) [2]

or by a cycle where correct cycle drawn (1) correct answer (1)



[1]

(iii) Look for at least four relevant positive points [4]

e.g.

- the process uses a (heterogeneous) catalyst, which can easily be separated from the gaseous products (thus saving energy)
- the only other product of the reaction is gaseous nitrogen, which is non-toxic / safe / not a harmful product
- the process uses nitrogen(I) oxide which is used up, rather than being released into the atmosphere from the other process (and causing global warming)
- the process is exothermic and the heat produced can be used elsewhere
- a relatively moderate operating temperature reduces overall costs
- high atom economy

Legibility of text; accuracy of spelling, punctuation and grammar;

clarity of meaning QWC [1]

Total [14]

5 portion to right of Ea1 labelled as molecules that react / shaded [1]

Ea<sub>2</sub> marked, at lower energy than Ea<sub>1</sub>, and portion to right labelled as molecules that react / shaded [1]

6 (a)

(i)

He may have lost carbon dioxide through leaks, this would have given a lower volume than expected. (1) He used lower concentration of acid / diluted the acid with water and the rate of carbon dioxide evolution was slower than expected. (1) [2]

- (ii) The concentration of acid is higher in the first half (1) the collision rate is higher (1) [2]
- (iii) eg k =  $\frac{V}{T}$  (1)  $\therefore$  k =  $\frac{130}{298}$  / 0.436

 $\therefore V = 0.436 \times 323 = 141 (cm^3)$  (1)

or 
$$\frac{V_1}{V_2} = \frac{T_1}{T_2}$$
 (1)  $\therefore V_1 = \frac{323 \times 130}{298} = 141 \text{ (cm}^3$ ) (1) [2]

(c) The diagram shows two reasonable distribution curves with T<sub>2</sub> flatter and 'more to the right' than T<sub>1</sub>. (1)
 Activation energy correctly labelled, or mentioned in the writing (1)
 Fraction of molecules having the required activation energy is much greater at a higher temperature (thus increasing the frequency of successful collisions) (in words) (1) [3]

The candidate has selected a form and style of writing that is appropriate to purpose and complexity of the subject matter QWC [1]

 Place the mixture on a balance and measure the (loss in) mass (1) at appropriate time intervals (1)

OR BY OTHER SUITABLE METHOD

eg. sample at intervals / quench (1) titration (1) [2]

Total [14]

| 7 | Provides an alternative pathway (1)  |  |  |  |  |
|---|--|--|--|--|--|
| • | with lower activation energy / more particles have energy above E <sub>A</sub> (1) |  |  |  |  |

| 8 | (a) |             | Enthalpy change when one mole of a compo<br>its (constituent) elements (1)<br>in their standard states / under standard cond |                              | [2] |
|---|-----|-------------|--|------------------------------|-----|
|   | (b) | (i)         | $H_2 + \frac{1}{2}O_2 \rightarrow H_2O$  |                              | [1] |
|   |     | (ii)        | -242 = 436 + 248 - 2(O-H)  | (1)                          |     |
|   |     |             | 2(O-H) = 926<br>O-H = 463 kJ mol <sup>-1</sup>   | (1)                          | [2] |
|   | (c) | (i)         | I. Burning hydrogen will not produce CO2 (or SO2) as pollutants  |                              | [1] |
|   |     |             | II. Hydrogen is very flammable, storing as Mg<br>is solid therefore volume occupied by given<br>hydrogen is less             |                              | [1] |
|   |     | (ii)        | If the MgH <sub>2</sub> is not kept dry, hydrogen will be fo<br>could be a potential explosion                               | ormed and there              | [1] |
|   |     | (iii)       | Moles MgH <sub>2</sub> = <u>70000</u> = 2659.6 (2660)<br><u>26.32</u>  | (1)                          |     |
|   |     |             | Moles H <sub>2</sub> = 5319.2 (5320)   | (1)                          |     |
|   |     |             | Volume H <sub>2</sub> = $1.28 \times 10^5 \text{ dm}^3$  | (1)                          | [3] |
|   | (d) | <b>(</b> i) | An increase in temperature would decrease the increase in pressure would increase the yield                                  |                              | [1] |
|   |     | (ii)        | Forward reaction is exothermic so equilibrium temperature is increased   | shifts to the left as<br>(1) |     |
|   |     |             | More gaseous moles on the l.h.s. so equilibring right as pressure is increased   | um shifts to the<br>(1)      | [2] |
|   | (e) |             | Lower temperatures can be used<br>Energy costs saved<br>More product can be made in a given time (so                         |                              |     |
|   |     |             | Enable reactions to take place that would be i<br>otherwise<br>Less fossil fuels burned to provide energy (so                | (1)                          |     |
|   |     |             | (any 3 of above)   | (1)                          | [3] |
|   |     |             | QWC Legibility of text; accuracy of spelling, p<br>grammar, clarity of meaning   | unctuation and               | [1] |

Total [18]

[2]

(a) Lead(II) iodide or Pbl2 (1) Bright yellow (1)

[2]

(b)  $2Cu^{2+} + 4l^- \rightarrow 2Cul + l_2(1)$ 

The precipitate is copper(I) iodide (stated or clearly indicated by state symbols) (1)
[2]

(c) Bromine has a more positive E<sup>6</sup> than iodine so it is a stronger oxidising agent (1)

Bromine is able to oxidise iodide (1)

Bromine has a less positive E<sup>®</sup> than chlorine so it is a weaker oxidising agent (1)

Bromine is not able to oxidise chloride (1)

MAX 3

OR Calculate EMF for each reaction (1 each) and state that positive EMF means reaction is feasible (1) [3]

- QWC Legibility of text, accuracy of spelling, punctuation and grammar, clarity of meaning [1]
- (d) 1 mark for each two products or observations KHSO<sub>4</sub> HI H<sub>2</sub>S SO<sub>2</sub> S I<sub>2</sub> [MAX 2 for products]

Yellow solid rotten egg smell steamy fumes

Black solid or brown solution or purple fumes

| MAX | [3] |
|-----|-----|
|     |     |

- (e) (i) Measure time taken for a sudden colour change (1) Rate = 1 ÷ time (1)
  - (ii) I. pH 1 has a concentration of H<sup>+</sup> ten times higher than pH 2. [1]
    - II. Order with respect to  $H_2O_2 = 1$  (1) Order with respect to  $I^- = 1$  (1) Order with respect to  $H^+ = 0$  (1) [MAX 2 for the stated orders] Rate =  $k[H_2O_2][I^-](1)$  [3]
    - III. k = 0.028 (1) mol<sup>-1</sup>dm<sup>3</sup> s<sup>-1</sup> (1) [ecf from rate equation] [2]
    - IV. Rate equation is unchanged and increasing temperature increases the value of the rate constant [1]

Total [20]

[2]

9

- (a reaction in which) the rate of the forward reaction is equal to the rate 10 (a) of the backward reaction [1] (b) goes darker / more brown (1) because the (forward) reaction has a +ve  $\Delta H$  / is endothermic (1) goes paler / less brown (1) because there are more moles / molecules on RHS (1) no change (because catalysts do not affect the position of an equilibrium) (1) [5] (C) moles  $N_2H_4 = 14000/32.04 = 437.0$  (1) (i) this produces  $437.0 \times 3 = 1311$  moles of gas (1) volume =  $1311 \times 24 = 3.15 \times 10^4 \text{ dm}^3$  (1) [minimum 2 sf] [3]
  - (ii) (large volume of) gas produced [1]