

GCE MARKING SCHEME

CHEMISTRY AS/Advanced

SUMMER 2014

GCE CHEMISTRY – CH5

SUMMER 2014 MARK SCHEME

SECTION A

| Q.1 | (a) | (i) | $NH_4^+(aq)$ | $+ OH^{-}(aq) $ | ► NH ₃ (aq) - | $-NH_3(aq) + H_2O(l)$ | | |
|-----|-----|-----|-----------------------|------------------------|--------------------------|-----------------------|-----|--|
| | | | Acid 1 (1 mark for | Base 2 r each pair) | Base 1 | Acid 2 | [2] | |

(b) (i)

| | $[\mathrm{NH_4}^+(\mathrm{aq})]/\mathrm{mol}\ \mathrm{dm}^{-3}$ | $[NO_2^{-}(aq)]/mol dm^{-3}$ | Initial rate/mol dm ⁻³ s ⁻¹ | | |
|----------------------------------|---|------------------------------|---|--|--|
| 1 | 0.200 | 0.010 | 4.00×10^{-7} | | |
| 2 | 0.100 | 0.010 | 2.00×10^{-7} | | |
| 3 | 0.200 | 0.030 | 1.20×10^{-6} | | |
| 4 | 0.100 | 0.020 | 4.00×10^{-7} | | |
| (1 mark for each correct answer) | | | | | |

(ii)
$$k = \frac{4.00 \times 10^{-7}}{0.200 \times 0.010} = 2.0 \times 10^{-4}$$
 (1)
Units = mol⁻¹ dm³ s⁻¹ (1)

(iv) Increases

If temperature is increased rate increases (1)

and since concentrations do not change the rate constant must increase [2] (or similar) (1)

Total [10]

[2]

Q.2
(a)
$$K_w = [H^+][OH^-]$$
(1)
(1)

(b) (i) In pure water $[H^+] = [OH^-]$ or $[H^+] = \sqrt{1.0 \times 10^{-14}}$
(1)
pH

 $pH = -log \ 10^{-7} = 7$
(1)
(2]

(ii) Final volume of solution is 1000 cm³ so acid has been diluted by a factor of 100 so final concentration of acid is 0.001
(1)
(2]

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(1)
(2]

(c) 1.78 × 10^{-5} = $[H^+] \times 0.02$
(1)
(1)
(2]

(c) 1.78 × 10^{-5} = $[H^+] \times 0.02$
(1)
(1)
[3]

(d) The solution is a buffer
(1)
(1)
[3]

(d) The solution is a buffer
(1)
(1)
(1)

Solution contains a large amount of CH₃COOH and CH₃COO⁻ ions (Accept correct equations)
(1)
(1)

When an acid is added, the CH₃COO⁻ ions react with the H⁺ ions, removing them from solution and keeping the pH constant
(1)
[3]

Total [12]

PMT

PMT

Q.3 (a)
$$\dots \dots$$
 [1]

(b)
$$20 \text{ dm}^3 \text{ oxygen} = 0.83 \text{ mol}$$
 (1)
Moles $H_2O_2 = 1.67$ and $[H_2O_2] = 1.67 \text{ mol dm}^{-3}$ (1) [2]

Electrons absorb (visible light) energy to jump from lower level to higher level (1)

The colour is that due to the remaining / non-absorbed frequencies (1) (Appropriate diagrams are acceptable alternatives)

[4]

QWC Legibility of text; accuracy of spelling, punctuation and grammar, clarity of meaning [1]

(d) (i)
$$MnO_4^- + 8H^+ + 5e^- \longrightarrow Mn^{2+} + 4H_2O$$
 [1]

(ii)
$$5H_2O_2 + 6H^+ + 2MnO_4^- \longrightarrow 2Mn^{2+} + 5O_2 + 8H_2O$$
 [2]

(Mark consequentially from (i) - 1 mark if formulae correct but equation not balanced properly)

(iii) Moles
$$MnO_4^- = 0.02 \times 14.8 = 2.96 \times 10^{-4}$$
 (1)
1000

Moles
$$H_2O_2 = 7.40 \times 10^{-4}$$
 (1)

Concentration
$$H_2O_2 = \frac{7.40 \times 10^{-4}}{0.020} = 0.037 \text{ mol dm}^{-3}$$
 (1) [3]

Total [18]

PMT

SECTION B

| Q.4 | (a) | (i) | Oxidising agent | | | | [1] | | |
|-----|-----|-------|---|---|---|--------------------------|------------|--|--|
| | | (ii) | A = lead(II) chloride $B = chlorine / Cl_2$ | / PbCl ₂ | (1) | | [2] | | |
| | | | | 2 | (1) | | [4] | | |
| | | (iii) | $[Pb(OH)_6]^{+-}/ [Pb(O$ | H) ₄] ²⁻ / Na ₄ [| $Pb(OH)_6$] etc. | | [1] | | |
| | | (iv) | Yellow | | | | [1] | | |
| | | (v) | PbO + 2HNO ₃ — | | $Pb(NO_3)_2 + H_2O$ | | [1] | | |
| | (b) | (i) | Each C atom covalen | tly bonded to | o three other C atoms for | ming lay (1) | vers | | |
| | | | Layers held together | by weak inte | rmolecular forces | (1) | | | |
| | | | BN is isoelectronic w | vith C so it fo | orms similar structures | (1) | | | |
| | | | Graphite conducts ele each N has a full unb unbonded p-orbital so | ectricity since onded p-orbi o it does not | e electrons are delocalise tal and each B has an en conduct electricity | ed but in hpty (1) | BN, [4] | | |
| | | | (Accept electrons are not delocalised in BN so it does not conduct electricity) | | | | | | |
| | | | <i>QWC</i> The information is organised clearly and coherently, using specialist vocabulary where appropriate [1] | | | | | | |
| | | (ii) | Wear-resistant coatin electronic componen | gs/catalyst s ts / drills in i | upport/for mounting higl ndustry / cutting instrum | n power ents | [1] | | |
| | (c) | (i) | $\Delta \mathbf{G} = \Delta \mathbf{H} - \mathbf{T} \ \Delta \mathbf{S}$ | $(\Delta G = 0 \text{ for})$ | r reaction to be spontane | ous) | (1) | | |
| | | | T = 1.92 0.0067 | | (1) | | | | |
| | | | T = 286.6 K | | (1) | | [3] | | |
| | | (ii) | Changes in temperatu change form making | are (above or it unstable (a | below 286.6 K) caused and causing it to disinteg | the tin to rate) | , [1] | | |

| (d) | (i) | (At the anode) | $H_2 \longrightarrow 2H^+ + 2e^-$ | | | |
|-----|-----|--------------------|---|-----|--|--|
| | | (At the cathode) | $O_2 + 4H^+ + 4e^- \longrightarrow 2H_2O$ | (1) | | |
| | | (Overall reaction) | $2H_2 + O_2 \longrightarrow 2H_2O$ | (1) | | |
| | | | | [3] | | |

(ii) Hydrogen is difficult to store / takes up large volume / too flammable / explosive / produced from fossil fuels which leads to a net energy loss / Pt electrodes very expensive [1]

Total [20]

| Q.5 | (a) | (i) | Cold | $Cl_2 + 2N$ | aOH —— | ► | NaCl + N | aClO + H | $_{2}O$ | (1) |
|-----|-----|----------------|---|--|---|----------------------------|---|----------------------|---------------------|-------------|
| | | | Warm | $3Cl_2 + 6l_2$ | NaOH — | | 5NaCl + | NaClO ₃ + | - 3H ₂ O | (1) |
| | | | | | | | | | | [2] |
| | | (ii) | Dispro | portionatio | n | | | | | [1] |
| | (b) | P can P can | (extend ² promote | the normal | octet of ele n to 3d orbi | ectrons) tal | by using 3 | d orbitals /) | | |
| | | N can | not do th | is since it | is in the sec | ond per | riod / 3d orl | , bitals not a | vailable | (1) [2] |
| | (c) | The te | rms invo | olved are: l | attice break | ting ent | halpy whic | h is endoth | ermic | (1) |
| | | and hy | dration | enthalpy w | hich is exo | thermic | ; | | | (1) |
| | | ΔH so | lution = | ΔH lattice | breaking + | ΔH hy | dration (or | similar) | | (1) |
| | | If ∆H | solution | is negative | e then the ic | onic sol | id will be s | oluble | | (1) |
| | | | | | | | | | | [4] |
| | | QWC comple | Selection exity of s | on of a forn subject ma | n and style tter | of writi | ng appropr | riate to pur | pose an | d to [1] |
| | (d) | (i) | Iodide Only o Fe ³⁺ , F (2 nd ma | ne with les e ²⁺ half-ce ark can be | (1) s positive s ll (1) obtained fro | tandard om calc | potential tl ulation valu | han 1e and state | ment) | [2] |
| | | (ii) | Pt(s) | Fe ²⁺ (aq), F = 1.45 – 0.′ | $e^{3^+}(aq) \ Ce^{77} = 0.68 V$ | e ⁴⁺ (aq), ∕ | $\operatorname{Ce}^{3+}(\operatorname{aq}) P$ | t (s) | (1) (1) | [2] |
| | (e) | (i) | $K_c = \underline{[C]}$ | <u>CH₃COOC</u> H₃COOH] | <u>H3][H2O]</u> [CH3OH] | | | (1) | | |
| | | | No uni | ts | | | | (1) | | [2] |
| | | (ii) | moles | $= \frac{1.25 \times 32}{1000}$ | 2.0 = 0.04(0 |)) | | | | [1] |
| | | (iii) | [CH ₃ C | OOH] = 0. | 04, therefor | e 0.06 | used in read | ction and | | |
| | | | [CH ₃ C | OOCH ₃] = | 0.06, [H ₂ O | 0] = 0.00 | 5 and | | | |
| | | | [CH ₃ O | [H] = 0.083 | 0 - 0.06 = 0 | .023 | | (1) | | |
| | | | $K_{c} = \underline{0}.$ | $\frac{.06 \times 0.06}{.04 \times 0.023}$ | = 3.91 | | | (1) | | [2] |
| | | (iv) | Value of the form | of K _c decre ward reacti | eases since t on is exoth | the equi ermic | librium shi | fts to the le | eft / | [1] |
| | | | | | | | | | Total | [20] |