

GCE MARKING SCHEME

CHEMISTRY AS/Advanced

SUMMER 2012

CH2

SECTION A

Q.1 (a) $C_{19}H_{40}$ [1]

(b)
$$C_{19}H_{40} \rightarrow C_8H_{18} + C_{11}H_{22}$$
 - allow ecf [1]

Q.2 2-chlorobutane [1]

Q.3
$$H_3C$$

[1]

Q.5 (a) maximum mass =
$$44-45$$
 (g) [1]

- (b) (less solute would form as a solid) because more will remain in the solution [1]
- Q.6 (a) iodine force is Van der Waals/ induced dipole-induced dipole (1)

 diamond force is covalent bond/ description of attractive forces in a covalent bond (1)

 [2]
 - (b) diamond would have a higher sublimation temperature because it has strong**er** forces/ forces are hard**er** to break [1]

Section A Total [10]

SECTION B

Q.7 one σ bond/ description of σ bond/ diagram to show overlap of (a) (i) s orbitals (1)

> one π bond/ description of π bond/ diagram to show sideways overlap of p orbitals (1)

> > [2]

(ii) joining of many/lots of (small) units or many alkenes / molecules to make a large/long unit/ molecule

[1]

(iii)
$$\begin{array}{c|c} & & & & \\ & & & \\ & & & \\ \hline & & \\ & & \\ \hline & & \\ &$$

[1]

(iv) C₄H₅Cl [1]

BF₃ is planar triangular/ trigonal planar (1) (b) (i)

> NH₃ is pyramidal/ trigonal pyramid (1) [2]

(ii) BF₃ has 3 bond pairs (1)

> NH₃ has 3 bond pairs and 1 lone pair (1) [2]

> QWC the information is organised clearly and coherently, using specialist vocabulary where appropriate [1]

- co-ordinate/ dative covalent/ dative (c) (i) - no credit for 'covalent' [1]
 - (ii) 109½° (accept any in range 109°-110°) [1]
 - 4 bond pairs/ bonds (around B) (iii) - no credit for 'tetrahedral' [1]

Total [13]

Q.8 (a) (i)
$$\%$$
 H = 14.3 (1)

C : H =
$$85.7$$
 : 14.3 = 7.14 : 14.16 (1) 12.0 1.01

empirical formula =
$$CH_2(1)$$
 [3]

(ii) $M_r = 42$ / largest fragment has mass 42 (1)

$$(CH_2 = 14)$$
 therefore molecular formula = C_3H_6 (1) [2]

(b) 1 mark for each [3]

$$H_3C$$
 CH_3 H CH_3 $CH_$

Total [9]

Q.9	(a)	apparatus in which reaction can occur, e.g. flask/ test tube, and delivery/ rubber tube (1)	
		apparatus in which to measure volume of gas, e.g. over water with measuring cylinder/ gas syringe (1)	[2]

- (b) (i) fewer **moles** of barium used / barium has a higher A_r [1]
 - (ii) reaction faster/ more vigorous/ less cloudy solution formed with barium (1)

because ionisation energy of barium is less/ electrons lost more easily from barium/ barium is lower in the group/ barium hydroxide is more soluble (1) [2]

- (c) flame test (1) brick red for calcium **and** (apple) green for barium (1)

 OR

 add sulfuric acid/ sodium sulfate solution/ potassium sulfate solution (1)

 white precipitate with Ba²⁺, less precipitate/ no precipitate with Ca²⁺ (1)

 [2]
- (d) electrons correct oxide ion clearly shows that 2 electrons originated from calcium atom (1) charges correct (1) [2]
- (e) (i) add sulfuric acid/ sodium sulfate solution/ potassium sulfate solution (1)

filter (1)

$$Ba^{2+} + SO_4^{2-} \rightarrow BaSO_4$$
 (1)
- state symbols ignored [3]

(ii) moles Ba = 2/137 (1)

mass BaSO₄ =
$$\frac{2 \times 233.1}{137}$$
 = 3.4 (g) (1) [2]

Total [14]

Q.10 (a) both contain metallic bonds/ positive ions and delocalised electrons labelled on diagram (1)

those in magnesium are stronger/ harder to break/ need more energy to break (1)

because **2** electrons are involved in delocalisation/ attraction to the positive ions (1) [3]

(b) reaction is hydrolysis of halogenoalkane/ nucleophilic substitution of halogenoalkane (1)

 $C_4H_9 X + OH^- \rightarrow C_4H_9 OH + X^- X can be Cl or Br (1)$

(white precipitate is) silver chloride and (cream precipitate is) silver bromide (1)

$$Ag^{+}(aq) + X^{-}(aq) \rightarrow AgX(s) \text{ or } AgNO_3 + X^{-} \rightarrow AgX + NO_3^{-}$$
 (1)

- state symbols ignored [4]

QWC selection of form and style of writing appropriate to purpose and to complexity of subject matter [1]

(c) caesium ions are bigger than sodium ions – accept 'atoms' (1)

co-ordination number 6 : 6 for sodium and 8 : 8 for caesium (1)

(d) reaction is electrophilic addition (1)

more 2-bromopropane formed (1)

two possible products are 1-bromopropane and 2-bromopropane (1)

because of greater stability of intermediate positive ion/ 2° carbocation

(1)

[4]

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

Total [16]

Q.11 (a) diagram completed with at least 1 water molecule and indication of interaction between O on one molecule and H on the other (1)

interaction between δ^{+} on H and lone pair on O (1)

interaction labelled hydrogen bond (1) [3]

(b) (i) reduction/ redox – accept 'oxidation' [1]

(ii) I OH [1]

II OH is also present in water [1]

(c) (i) [1]

(ii) peak at 1650-1750 (1)

due to C=O (1) [2]

Total [9]

- Q.12 (a) incomplete p sub-shell/ outer electron configuration s²p⁵/ outer electrons in p subshell/ outer electrons in p orbitals/ valence electrons in p subshell/ valence electrons in p orbital [1]
 - (b) (i) gaining one electron completes shell/ gives p⁶/ takes an electron from another species/gains an electron

- do not accept 'attracts an electron' [1]

(ii) **fluorine** because it is the smallest/ has the greatest electron affinity/ has the least shielding/ has the greatest effective nuclear charge/ oxidising power decreases as the group is descended

[1]

(c) oxidation state is (+)5/ V

- do not accept '5+' [1]

(d) (i) $Cl_2 \rightarrow 2Cl^{\bullet}$ - ignore hf [1]

(ii) $CH_4 + CI^{\bullet} \rightarrow HCI + {}^{\bullet}CH_3 (1)$

$${}^{\bullet}CH_3 + CI_2 \rightarrow CH_3CI + CI^{\bullet} (1)$$
 [2]

(e) products: *CFH₂ and Cl* (1)

C-CI bond is the weakest/ most easily broken (1) [2]

Total [9]

Section B Total [70]