

GCE MARKING SCHEME

CHEMISTRY AS/Advanced

SUMMER 2012

CH1

Section A

1.

[1]

2. 1/12th mass of one atom of carbon-12.

[1]

3. C [1]

4. (a) C O CI $\frac{12.1}{12}$ $\frac{16.2}{16}$ $\frac{71.7}{35.5}$ (1)

1.01 1.01 2.02 1 1 2

Formula = $COCl_2$ (1) [2]

(b) M_r / molecular mass / number of atoms of any element in compound [1]

5. (a) C B D E A [2] (1 mark if one mistake e.g. A in wrong place)

(b) \mathbf{Z} (1)

Si is in Group 4 therefore large jump in ionisation energy would be after the fourth ionisation, not before it / **W**, **X** and **Y** have a large jump before the fourth ionisation energy so cannot be in Group 4 (1)

[2]

Total [10]

Section B

- (c) (i) Atoms are hit by an electron beam / electrons fired from an electron gun (and lose electrons) [1]
 - (ii) To be able to accelerate the ions (to high speed) / so that they can be deflected by a magnetic field

 no credit for 'so that atoms can be deflected...'
 - (iii) They are deflected by a magnetic field / according to the m/z ratio [1]

$$\downarrow \uparrow \qquad \downarrow \uparrow \qquad \downarrow \uparrow \qquad \downarrow \uparrow \qquad \qquad \boxed{ \qquad \qquad }$$

(e) (i)
$$Mg_3N_2 + 6H_2O \longrightarrow 3Mg(OH)_2 + 2NH_3$$
 [1]

(ii) moles
$$Mg(OH)_2 = 1.75/58.32 = 0.0300$$
 (1) moles $Mg_3N_2 = 0.0100$ (1)

mass
$$Mg_3N_2 = 0.01 \times 100.9 = 1.01 g (1)$$
 [3]

- must be 3 significant figures to gain third mark

Total [14]

7.	(a)	Plotting (2)					
		Best fit line (1)			[3]		
	(b)	(i)	С	(1)			
			Curve steeper	(1)	[2]		
		(ii)	Concentration of acid is greatest		[1]		
	(c)	44 cm ³ (±1 cm ³)					
	(d)	Mole	es Mg = 0.101/24.3 = 0.00416	(1)			
		Mole	es $HCI = 2 \times 0.02 = 0.04$	(1)	[2]		
	(e)	(i)	Mg is not the limiting factor /				
			Mg now in excess / HCI not in excess		[1]		
		(ii)	Moles acid = 0.5 x 0.04 = 0.02	(1)			
			Volume $H_2 = 0.01 \times 24 = 0.24 \text{ dm}^3$				
			- correct unit needed	(1)	[2]		
	(f)	Lowe	er the temperature of the acid	(1)			
		Read	Reactants collide with less energy (1)				
		Few	ewer molecules that have the required activation energy (1)[3]				
	or	Use pieces of magnesium (1) less surface area (1) less chance of successful collisions (1)					
		QWC Selection of a form and style of writing appropriate to purpose and to complexity of subject matter. [1]					
					F.1		

Total [16]

8.	(a)	Oil is non-renewable / will run out (1)				
		Contribution of CO ₂ to global warming (1)				
		Oil has other important uses (1) [2]				
		(Maximum 2 marks)				
	(b)	(i)	Power stations / fossil fuels used to gene electricity needed to make H ₂ (1)	rate the		
			Resulting in CO ₂ formation (global warming) / acid rain (1)			
			Manufacture of car produces pollution	(1)	[2]	
			(Maximum 2 marks)			
			QWC Legibility of text; accuracy of spelli and grammar, clarity of meaning	ing, punctuati	ion [1]	
		(ii)	Disagree, no fuel is 100% safe /			
			petrol can burn explosively (Accept agree if valid reason given e.g. in terms of lives			
			being lost)	Tionnis of live	[1]	
	(c)	(i)	Hydrogen since frequency is inversely pr wavelength / smaller wavelength	oportional to	[1]	
		(ii)	Hydrogen since energy is proportional to greater frequency / E = hf	frequency /	[1]	
	(d)	In Ne greater shielding of <i>outer</i> electron (1) outweighs larger nuclear charge (1) / He has greater effective nuclear charge (1) / He <i>outer</i> electron closer to nucleus (1)				
		- max 1 if no reference to <i>outer</i> electron			[2]	
		(Maximum 2 marks)				
	(e)	(i)	²¹⁸ Po		[1]	
		(ii)	Since radon is a gas / inhaled, α particles in the lungs (which may cause cancer)	s will be giver	off [1]	

Total [12]

9. (a) Low temperature (1)
As temperature is decreased equilibrium moves in exothermic direction. (1)

High pressure (1)

As pressure is increased equilibrium moves towards side with smaller number of gas moles (1) [4]

QWCThe information is organised clearly and coherently, using specialist vocabulary where appropriate [1]

(b) Δ Hreaction = Δ H_f products – Δ H_f reactants (1)

 $-46 = \Delta H_f$ ethanol – (52.3 – 242)

$$\Delta H_{\rm f} \text{ ethanol} = -46 - 189.7 \tag{1}$$

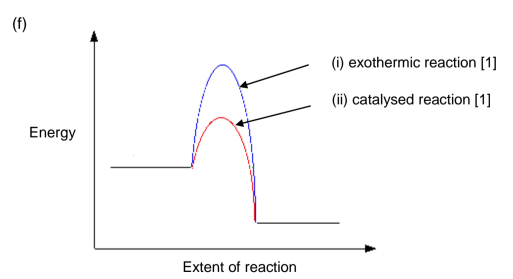
$$\Delta H_{\rm f} \text{ ethanol} = -235.7 \text{ kJ mol}^{-1} \tag{1}$$

(c) Bonds broken = $1648 + 612 + 926 = 3186 \text{ kJ mol}^{-1}$ (1)

Bonds formed =
$$2060 + 348 + 360 + 463 = 3231 \text{ kJ mol}^{-1}$$
 (1)

$$\Delta$$
H reaction = 3186 – 3231 = -45 kJ mol⁻¹ (1)

- (d) (i) Average bond enthalpies used (not actual ones) [1]
 - (ii) Yes, since answers are close to each other [1]
- (e) Catalyst is in different (physical) state to reactants [1]



Total [16]

10.	(a)	Weighing bottle would not have been washed / difficult to dissolve solid in volumetric flask / final volume would not				
			ssarily be 250 cm ³		[1]	
	(b)	Pipette				
	(c)	To show the end point / when to stop adding acid / when it's neutralised				
	(d)	So that a certain volume of acid can be added quickly before adding drop by drop / to save time before doing accurate titrations / to give a rough idea of the end point [1]				
	(e)	To ob	otain a more reliable value		[1]	
	(f)	(i)	Moles = 0.730/36.5 = 0.0200	(1)		
			Concentration = $0.02/0.1 = 0.200 \text{ mol dm}^{-3}$	(1)	[2]	
		(ii)	Moles = 0.2 x 0.0238 = 0.00476		[1]	
		(iii)	0.00476		[1]	
		(iv)	0.00476 x 10 = 0.0476		[1]	
		(v)	$M_r = 1.14/0.0476 = 23.95$		[1]	
		(vi)	Lithium		[1]	
			- mark consequentially throughout (f)	_		
				Tota	l [12]	

Section B Total [70]