Candidate	Centre	Candidate		
Name	Number	Number		
		2		



## GCE AS/A level

1091/01

#### CHEMISTRY CH1

P.M. MONDAY, 23 May 2011  $1\frac{1}{2}$  hours

FOR EXAMINER'S USE ONLY					
Section	Mark				
A	1-6				
В	7				
	8				
	9				
	10				
	11				
TOTAL	MARK				

#### **ADDITIONAL MATERIALS**

In addition to this examination paper, you will need a:

- calculator;
- copy of the **Periodic Table** supplied by WJEC. Refer to it for any **relative atomic masses** you require.

#### INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page.

**Section A** Answer all questions in the spaces provided.

**Section B** Answer all questions in the spaces provided.

Candidates are advised to allocate their time appropriately between **Section A** (10 marks) and **Section B** (70 marks).

#### INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

The maximum mark for this paper is 80.

Your answers must be relevant and must make full use of the information given to be awarded full marks for a question.

You are reminded that marking will take into account the Quality of Written Communication used in all written answers.

Page 18 may be used for rough work.

### **SECTION A**

Answer all questions in the spaces provided.

1. Enter the number of protons, neutrons and electrons present in the atoms/ions listed in the table below.

Atom/ion	Number of protons	Number of neutrons	Number of electrons
$^{24}$ Mg			
<sup>26</sup> Mg			
$^{24}{ m Mg}^{2+}$			

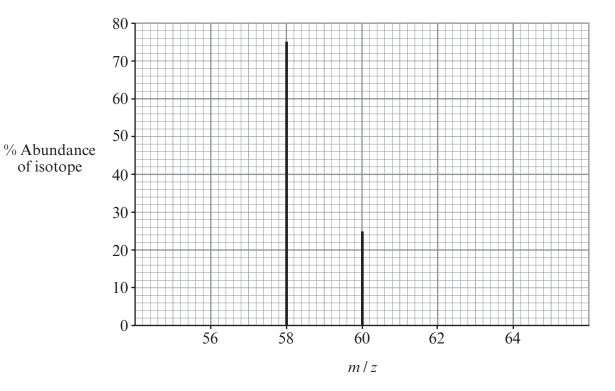
[3]

2.	By inserting arrows to represent electrons, complete the boxes below to show the electron	ic
	configuration of an iron atom, Fe. The 1s, 2s and 2p orbitals are assumed to be already filled	1.

3s	3p	3d	4s		

[1]

3. The mass spectrum of a sample of nickel is shown below.



Use the data to calculate the relative atomic mass of this sample to <b>three</b> signification <b>You must show your working.</b>	cant figures. [1]

4. State which of the following letters corresponds to the number of moles of each element in 53 g of sodium carbonate,  $Na_2CO_3$ , which has an  $M_r$  of 106.

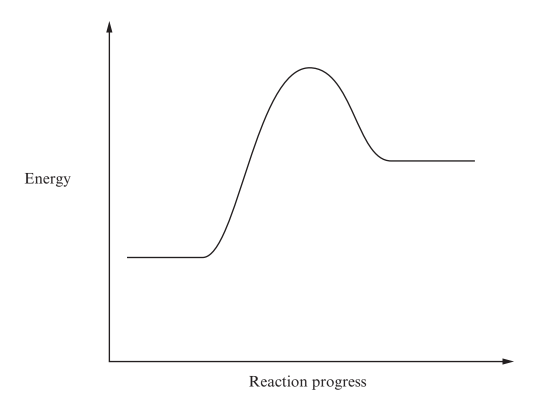
	Na	С	О
A	0.5	0.5	0.5
В	1	0.5	3
C	1	0.5	1.5
D	2	1	3

[1]

Letter .....

Examiner only

5. Label clearly on the energy profile diagram below the forward  $(E_f)$  and reverse  $(E_b)$  activation energies and the enthalpy change  $(\Delta H)$  for the reaction. [2]



**6.** An oxide of nitrogen has a relative molecular mass of 92 and contains 30.4% of nitrogen and 69.6% of oxygen, by mass.

Calculate

(a)	the empirical formula,	[1]
(b)	the molecular formula of this oxide.	[1]

Section A Total [10]

# **BLANK PAGE**

(1091-01) **Turn over.** 

### **SECTION B**

Answer all questions in the spaces provided.

(a) Explain briefly the origin of atomic absorption spectra in terms of	electron transitio
(b) Describe the visible emission spectrum of a hydrogen atom and the atom's electronic structure, why it does not consist of a con spectrum.	l explain, in term tinuous, rainbow
spectrum.	QWo

	and explain the <b>gene</b> oss a period e.g. from	-	tion energies	
		,		
(ii) dov	wn a group e.g. from	Li to Cs.		
gamma r	e the table below to adiation have on the ting e.g. +1, -2, etc).			
	Radiation	Effect on atomic number	Effect on mass number	
	alpha particle			1
	beta particle			]
	gamma radiation			]
4.5 prii	e half-life of car billion years. State nciple how knowledganic objects.	what is meant by th	e half-life of an isot	ope and explai
(ii) Giv	ve <b>two other</b> uses of r	radioactive materials	s in analysis, industr	ry or medicine.

(1091-01)

1091

8.	(a)	Chlo HCl		H <sub>5</sub> Cl, can	be mad	le from e	thene b	y the add	ition of hydi	rogen chloride
				$C_2H_4$	+ H(	C1	► C <sub>2</sub> H	c <sub>5</sub> Cl		Reaction A
		$M_{\rm r}$ v	alues	28.0	36	.5	64	1.5		
		(i)	Calculate t from 42.0 g		um pos	sible (the	eoretica	l) mass c	of chloroetha	ane obtainable
		(ii)	The actual was 79.0 g.							an experimen [2]
	(b) C <sub>2</sub> H <sub>4</sub>		proethane car							ntion.  Reaction B
$M_{ m r}$ value			58.5	98.0		64.5		120	18.0	
		(i)	Describe w	hat is mear	nt by <i>at</i>	om econo	omy.			[1]
		(ii)	Calculate the	ne % atom	econon	ny for rea	actions	<b>A</b> and <b>B</b> .		[2]
		(iii)	State which	of reactio	ns <b>A</b> an	d <b>B</b> is pr	eferred,	giving yo	our reason.	[1]

(c)		ald include		g to the	challen	ges of	Green (	Chemistry	Your an	swer
	•	materials	im of Gree used or p	stry,						
	•	energy us	sed.							[3]
									QW	C[1]

Total [12]

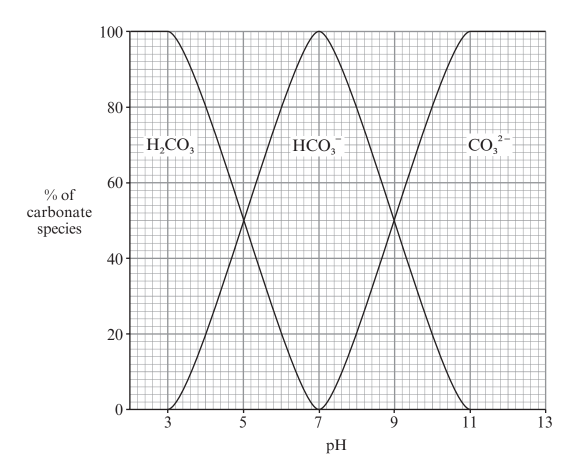
1091

(1091-01)

Turn over.

[1	State Le Chatelier's principle.	(a) Sta
[1	Describe in simple terms what is meant by pH.	(b) De
solves in the oceans	About half of the carbon dioxide formed by burning fossil fuels diss The equilibrium may be written simply as:	
	$CO_2 + H_2O \Longrightarrow H^+ + HCO_3^-$	(1)
sing carbon dioxid	(i) State, giving a reason in both cases, the effect that increas concentrations have on	(1)
[1	I the ocean's acidity,	
[1	II the pH of seawater.	
hydrogencarbona	ii) Another important equilibrium in the ocean is that between and carbonate ions.	(ii
	$HCO_3^- \longleftrightarrow H^+ + CO_3^{2-}$	
amount of carbonat	State, giving a reason, the effect of increasing acidity on the appresent.	
arbonate using th	ii) Many animals in the ocean make shells of calcium ca equilibrium:	(iii
	$Ca^{2+}(aq) + CO_3^{2-}(aq) \rightleftharpoons CaCO_3(s)$	
e effect of increasin [1	Using your answer to parts (i) and (ii), state and explain the acidity on their ability to make shells.	

(d) The plot below shows how the proportions of the three carbonate species in the ocean change with pH.



Using the graph, find the pH of the ocean if it contains 90% hydrogenearbonate ions and 10% carbonate ions. [1]

(e) A study of a model ocean included measuring a hydrogenearbonate concentration by titrating with acid.

25.00 cm<sup>3</sup> of hydrogencarbonate solution was neutralised by 19.60 cm<sup>3</sup> of hydrochloric acid of concentration 0.095 mol dm<sup>-3</sup>, the equation being:

$$HCO_3^- + H^+ \longrightarrow H_2CO_3$$

Calculate the concentration of hydrogenearbonate ions in the solution. [2]

Total [9]

10.	Measuring	the rates	of chemical	reactions	is very	important	in	industrial	processes
	environment	al studies	and medical v	vork.					

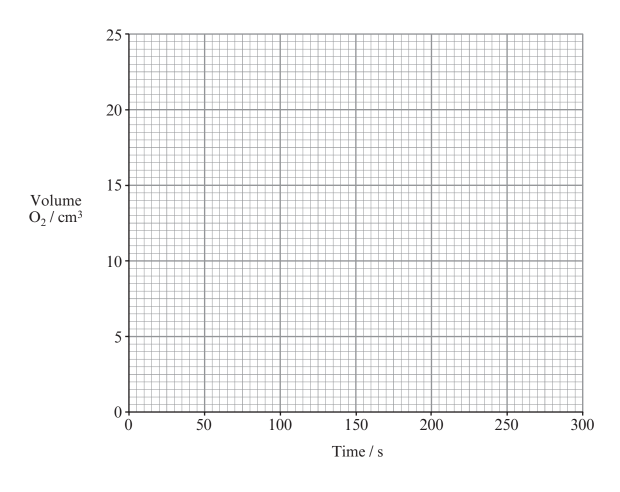
(a)	Name three factors that can affect the rate of a chemical reaction.	3]

(b) The following results were obtained in an experiment to find the rate of decomposition of hydrogen peroxide.

$$2H_2O_2 \longrightarrow 2H_2O + O_2$$

Time / s	0	50	100	150	200	250	300
Volume $O_2/cm^3$	0	5.0	10.0	14.8	19.0	22.5	25.0

(i) Plot these results on the grid below and calculate the initial rate of reaction from your plot. Show your working and state the units for the rate. [5]

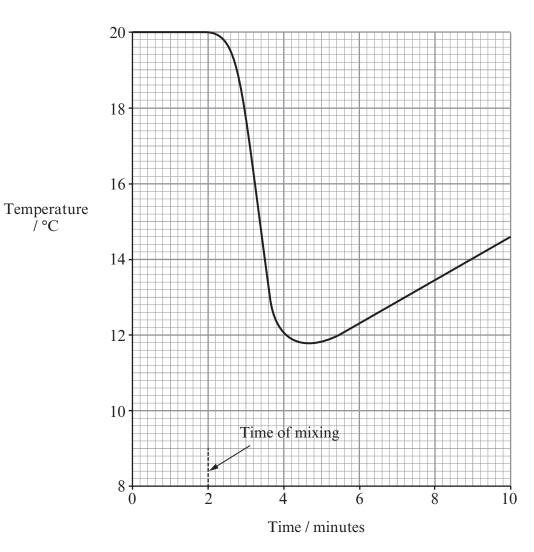


(1091-01)

	(ii)	State how the rate of reaction changes over time and give a reason for any difference. [2]
	(iii)	Describe briefly how this experiment could be carried out. [2]
(c)	Usir	ag collision theory for a reaction such as $A(g) + B(g) \longrightarrow C(g)$
		ain why the rate of reaction depends on both the pressure of the reactants and the perature. [4]
		QWC[1]
		Total [17]

(1091-01)

- 11. The study of energy changes is important in chemistry and concerns most aspects of modern life such as the efficiency of fuels.
  - (a) The plot below resulted from an experiment to find the enthalpy change that occurs when sodium nitrate(V), NaNO<sub>3</sub>, is dissolved in water.



(i)	Describe how you could carry out such an experiment, using a diagra wish.	am if you [4]
•••••		
(ii)	Using the plot and drawing lines where necessary, find $\Delta T$ and thus calcusing the equation $\Delta H = \frac{-mc\Delta T}{n} \text{ Jmol}^{-1}$	culate Δ <i>H</i>
	where the mass of water (m) was 50 g, the heat capacity (c) was 4.2 J g the amount of nitrate used (n) was 0.10 mol.	·1 K <sup>-1</sup> and [4]
	$\Delta H =$	kJ mol <sup>-1</sup>

(ii)		v to calculate the en sulfuric acid.	enthalpy change wher	n sulfur trioxide and
		$SO_3 + H_2O -$	$H_2SO_4$	
	The standard in the follow	d enthalpy changes ving table.	of formation of the co	ompounds $(\Delta H_f^{\bullet})$ are
		Compound	$\Delta H_f \stackrel{\Phi}{/} \text{kJ mol}^{-1}$	
		H <sub>2</sub> O	-286	
		SO <sub>3</sub>	-395	
		H <sub>2</sub> SO <sub>4</sub>	-811	
				'
		nt by the <i>average b</i> nust be used.	ond enthalpy of an O-	—H bond and explai
the				
Stat	e what is mea	nt by the average b	ond enthalpy of an O-	—H bond and ex

Examiner only

(d) The most important chemical reactions in terms of tonnage used are the combustion of coal and hydrocarbons to produce energy. There are major problems arising from these combustion reactions. Describe <b>one</b> such problem and discuss what can be done about it. [2]
Total [15]
Section B Total [70]

(1091-01) **Turn over.** 

Rough Work



# GCE AS/A level

# **CHEMISTRY** PERIODIC TABLE FOR USE WITH CH1

P.M. MONDAY, 23 May 2011

							THE	PERI	ODIC '	THE PERIODIC TABLE	<b>⊆</b> ì								
	$\vdash$	7						Ŋ	Group				ю	4	w	9	7	0	
poi V	s Block	ock							Key									4.00 He	
	Hydrogen 1							Ą	relative atomic	tive		·	V		p Block	ock		7	
	6.94 Li Lithium	9.01 Beryllium						Symbol Name		er c			10.8 <b>B</b> Boron 5	12.0 C Carbon 6	14.0 N	16.0 O Oxygen 8	19.0 F Fuorine	20.2 Ne Neon	
	23.0 Na Sodium	24.3 Mg Magnesium					d Block	ock					27.0 Al Aluminium 13	Si Silicon	31.0 Phosphorus	32.1 <b>S</b> Sulfur 16	35.5 Cl Chlorine 17	40.0 Ar Argon 18	
	39.1 K Potassium 19	40.1 Ca Calcium 20	45.0 Sc Scandium	47.9 Ti Titanium	50.9 V Vanadium 23	52.0 Cr Chromium	54.9 Mn Manganese 25	55.8 Fe Iron 26	58.9 Co Cobalt	58.7 Ni Nickel	63.5 Cu Copper 29	65.4 Zn Zinc 30	69.7 Ga Gallium	72.6 Ge Germanium	74.9 As Arsenic 33	79.0 Selenium	79.9  Br  Bromine 35	83.8 Kr Krypton 36	
	85.5 Rb Rubidium 37	Sr Strontium	88.9 Y Yttrium 39	91.2 Zr Zirconium	92.9 Nb Niobium 41	95.9 Mo Molybdenum	98.9 Tc Technetium 43	Ru Ruthenium	Rhodium 45	106 Pd Palladium 46	Ag Silver	Cd Cadmium 48	In In Indium 49	Sn Tin 50	Sb Antimony 51	128 Te Tellurium 52	127 I Iodine 53	Xe Xenon 54	
```	L33 CS Caesium 55	137 Ba Barium 56	139 ► La Lanthanum 57	179 Hf Hafnium 72	181 Ta Tantalum	184 W Tungsten	186 Re Rhenium	OS Osmium 76	192 Ir Iridium	195 Pt Platinum 78	197 <b>Au</b> Gold 79	Hg Mercury 80	204 T1 Thallium 81	207 Pb Lead 82	209 Bi Bismuth 83	(210) Po Polonium 84	(210) At Astatine 85	(222) <b>Rn</b> Radon 86	
	(223) Fr Francium 87	(226) Radium 88	(227) <b>A</b> Ac Actinium 89																
			•							f Bl	f Block								
		► Langelenger	► Lanthanoid elements	Ce Cerium 58	Praseodymium 59	141   144     Prascodymium   Neodymium   59   60	Pm Promethium 61	Sm Samarium 62	(153) Eu Europium 63	157 Gd Gadolinium 64	159 Tb Terbium 65	163 Dy Dysprosium 66	165 Ho Holmium 67	167 Er Erbium 68	169 Tm Thulium 69	173 Yb Ytterbium 70	Lu Lutetium 71		
		►► Actinoid elements	Actinoid elements	232 Th Thorium 90	Pa Protactinium 91	238 U Uranium 92	(237) Np Neptunium 93	Pu Plutonium 94	(243) Am Americium 95	(247) Cm Curium 96	(245) Bk Berkelium 97	(251) (254)  Cf Es  Californium Einsteinium 98 99	(254) Es Einsteinium 99	(253) Fm Fermium 100	(256)  Md  Mendelevium  101	(254) No Nobelium 102	(257) Lr Lawrencium 103		