Surname	Centre Number	Candidate Number
Other Names		2



GCE AS/A level

1091/01

CHEMISTRY - CH1

A.M. FRIDAY, 23 May 2014

1 hour 30 minutes

Maximum Mark Question Mark Awarded 1. to 7. 10 Section B 8. 14 9. 11 10. 14 11. 17

12.

Total

For Examiner's use only

14

80

Section A

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. Do not use gel pen or correction fluid.

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.

The QWC label alongside particular part-questions indicates those where the Quality of Written Communication is assessed.

If you run out of space, use the additional page(s) at the back of the booklet, taking care to number the question(s) correctly.



Examiner

SECTION A

Answer all questions in the spaces provided.

Complete the electronic structure for the sulfide ion present in Na₂S. [1]

2. Which isotope is the standard used in defining relative atomic masses? [1]

State one example of an industrially or environmentally important heterogeneous catalyst. You should identify the reaction catalysed and name the catalyst.

Hydrated sodium carbonate has the formula Na₂CO₃.10H₂O.

Calculate the relative molecular mass (M_r) of Na₂CO₃.10H₂O.

 $M_r = \dots$

[1]

Calculate the mass of $\mathrm{Na_2CO_3.10H_2O}$ needed to make $250\,\mathrm{cm^3}$ of a 0.10 mol $\mathrm{dm^{-3}}$ solution.

Mass = g



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only

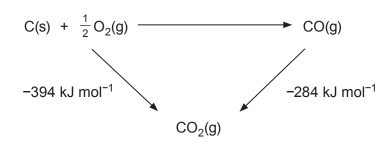
PMT

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[1]

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5. Use the energy cycle to calculate the enthalpy change of formation of carbon monoxide.



Enthalpy change of formation =kJ mol⁻¹

Complete the equation to show the two-stage process by which a radioactive isotope of uranium decays.

238	loss of ${}^4_2 \mathrm{He}^{2+}$	loss of $_{-1}^{0}$ e	
92 U			

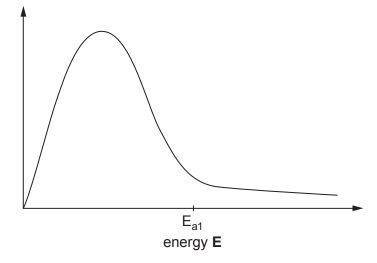
The diagrams show the energy distribution curve for gaseous molecules at a fixed temperature. 7.

On the diagram below, $\boldsymbol{E}_{\text{a1}}$ shows the activation energy of a particular reaction without a catalyst. Indicate on the diagram the fraction of molecules that react.

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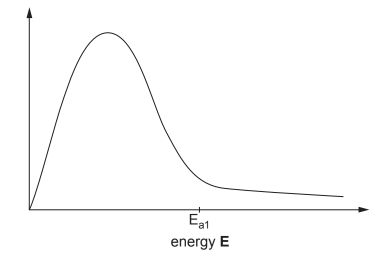
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Fraction of molecules with energy, **E**



Indicate on the diagram below the activation energy, E_{a2} , and the fraction of molecules that react when the reaction proceeds with a catalyst. [1]

Fraction of molecules with energy, E



Section A Total [10]



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SECTION B

Answer all questions in the spaces provided.

8. Hydrogen exists as three isotopes with relative masses of 1, 2 and 3. State the similarities and differences in the composition of these specific isotopes. [2]

The first two electronic energy levels in a hydrogen atom are shown on the diagram. (b)

_ n = ∞

_ n = 2

_____ n = 1

Complete the diagram to show energy levels n = 3, n = 4 and n = 5. [1] (i)

Mark with an arrow the energy change corresponding to the ionisation energy of (ii) hydrogen. [2]



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A student said that the ionisation energy of hydrogen could be calculated using the Balmer Series of lines. In which part of the electromagnetic spectrum does the Balmer Series appear? [1]

[2] Explain whether or not this student was correct.

The diagram shows part of a plot of the first ionisation energy of elements against their (d) atomic numbers. Letters **Q**–**T** do **not** represent the symbols of the elements.

First ionisation energy/kJ mol⁻¹

Atomic number of element

Write the equation for the change occurring for the first ionisation energy of element (i) Q.

In which group of the Periodic Table is element **R** found? [1] (ii)

Explain why the first ionisation energy of **S** is greater than that of **T**. (iii)

Total [14]



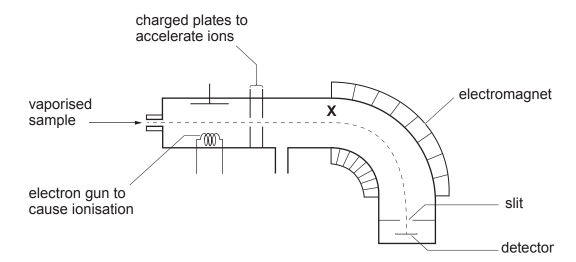
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9. The diagram shows the principal parts in one type of mass spectrometer.



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(a) (i) The line labelled **X** shows the path of ion **X** passing through the slit and being detected.

lon **Y** has a higher mass to charge ratio than ion **X**. Draw a line on the diagram to show the path of ion **Y**. [1]

(ii) Without altering the shape of the mass spectrometer, what change could be made to allow ion **Y**, with its higher mass to charge ratio, to pass through the slit and be detected?



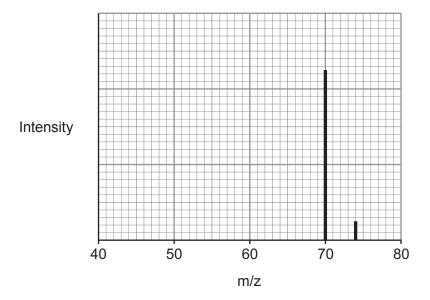
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(b) The diagram shows an incomplete mass spectrum for a sample of chlorine, Cl₂.



- What ion is responsible for the peak at m/z = 74? [2]
- Draw on the spectrum another peak that you would expect to see. You should show (ii) the mass to charge ratio at which you would see the peak and the height of the peak.
- A compound **Z** contains only carbon, hydrogen and chlorine. It is analysed and found to contain 10.04% carbon and 89.12% chlorine by mass.
 - Find the empirical formula of compound **Z**. [3]

Empirical formula

- What other information would you need to decide whether this empirical formula is (ii) also the molecular formula of **Ž**?
- What feature of a mass spectrum gives the information needed in part (ii)?

Total [11]



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10

estal	decomposition of dinitrogen(IV) oxide into nitrogen(IV) oxide is a reversible reaction the olishes a dynamic equilibrium.
	$N_2O_4(g)$ \Longrightarrow $2NO_2(g)$ $\Delta H = +57 \text{ kJ mol}^{-1}$
	pale yellow dark brown
(a)	State the meaning of the term <i>dynamic equilibrium</i> .
(b)	The conditions applied to an equilibrium mixture of dinitrogen(IV) oxide and nitrogen(I' oxide were changed. For each of the following, state what was seen and explain as change that occurred.
	Temperature increased
	Pressure increased
	A catalyst was added



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11

Hydrazine, N₂H₄, is an unstable liquid that decomposes according to the following (c) equation.

$$N_2H_4(I)$$
 \longrightarrow $N_2(g) + 2H_2(g)$

Calculate the volume of gas that could be obtained from 14 kg of hydrazine. Assume that the volume of 1 mol of gas is 24.0 dm³. [3]

Volume of gas	=	dm ³
VOIGITIC OF GGS		 MIII

One use of hydrazine is as a fuel in rockets. Apart from any energy changes, state (ii) **one** feature of this reaction that suggests it would be useful in rocket propulsion. [1]

(d) Nitrogen (IV) oxide reacts with water.

$$H_2O + 2NO_2 \rightarrow HNO_2 + HNO_3$$

Both nitric(III) acid, HNO₂, and nitric(V) acid, HNO₃, are described as being acids.

- Define an acid. [1]
- Complete the equation to show nitric(III) acid behaving as an acid. [1]

When concentrated nitric(V) acid is mixed with concentrated sulfuric acid the (iii) reaction shown below occurs.

$$HNO_3 + H_2SO_4 \longrightarrow H_2NO_3^+ + HSO_4^-$$

Explain this reaction in terms of acid-base behaviour. [2]

Total [14]



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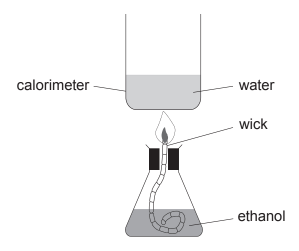
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- Ethanol, C₂H₅OH, is a liquid at room temperature. It is being increasingly used as a fuel. 11. (a)
 - Write the equation that represents the standard molar enthalpy change of formation $(\Delta H_{\rm f})$ of ethanol.
 - (ii) Suggest why this enthalpy change cannot be measured directly. [1]
 - (b) Enthalpy changes of combustion can often be measured directly. The equation for the reaction which represents the enthalpy change of combustion (ΔH_c) of ethanol is as follows.

$$C_2H_5OH(I)$$
 + $3O_2(g)$ \longrightarrow $2CO_2(g)$ + $3H_2O(I)$

A student used the apparatus below to determine the enthalpy change of combustion of ethanol.



The student obtained the following results.

Mass of spirit burner + ethanol at start = 72.27 gMass of spirit burner + ethanol after combustion = 71.46 gTemperature of water at start $= 21.5 ^{\circ}C$ Temperature of water after combustion = 75.5°C Volume of water in calorimeter $= 100 \, \text{cm}^3$

The energy released in the experiment can be calculated using the formula

energy released = $mc\Delta T$

m = mass of the water in grams (assume 1 cm³ has a mass of 1 g)where

 $c = 4.2 Jg^{-1} C^{-1}$

 ΔT = change in temperature of the water



13

E			
[1]	(i) Calculate the energy released in the experiment.	(i)	
J	Energy released =		
		(ii)	
tion of ethanol. es. Include the	Use your answer to (i) to calculate the enthalpy change of combu Give your answer in kJ mol ⁻¹ and correct to 3 significant figu sign.		
	ΔH_{c} of ethanol =sign va		
e looked up the	another student did not carry out an experiment to find $\Delta H_{\rm c}$ of ethanol. It terature value on a respected internet site.		(c)
lents to differ?	low would you expect the numerical values obtained by the two sturnstances answer.		
of temperature [2]	ou may assume that both values were found under the same condition nd pressure.		
			•••••



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0	n	ly	

(d)	of hi	students then used the apparatus from <i>(b)</i> to find the enthalpy change of combustion gher relative molecular mass alcohols. They found that as the number of carbon is increased the value of the enthalpy change of combustion became more negative.
	(i)	Write the equation for the reaction which represents the enthalpy change of combustion of propanol, ${\rm C_3H_7OH.}$ [1]
	(ii)	In terms of bond strengths, explain why enthalpy changes of combustion are negative. [1]
	(iii)	Explain why the enthalpy change of combustion of propanol is more negative than that of ethanol. [1]
(e)	for w The of ab	ent research has been carried out to find economic and environmentally friendly uses vaste straw and wood chippings. process of gasification involves the material being partly combusted at a temperature pout 700 °C to give a mixture consisting mainly of hydrogen and carbon monoxide but
	Anot	some carbon dioxide. ther approach has been to use enzyme catalysed reactions to change the waste erial into glucose and then to ethanol.
		nment on the economic and environmental factors involved in both of these esses. [4] QWC [2]
		Total [17]



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12. Hydromagnesite is a mixture of magnesium carbonate and soluble impurities. A student crushed some hydromagnesite and added a sample of mass 0.889g to excess dilute hydrochloric acid so that the magnesium carbonate component reacted fully. Explain why the rock was crushed before being added to the acid. [1] (b) Write the equation for the reaction between magnesium carbonate and dilute hydrochloric The gas formed was collected in a gas syringe and its volume was measured over a period of time. The volumes and times were plotted. The volume of 1 mol of gas under these conditions is 24.0 dm³. 200 Volume 150 CO_2/cm^3 100 50 5 10 15 20 25 30 Time/minutes Describe what happened to the rate of the reaction over the 30 minute period. Explain why any changes in the rate occurred. [3]

(d)	Othe in ex	er than by using an indicator, how would the student know that hydrochloric acid was [1]	ΙE
(e)	(i)	Use the graph to calculate how many moles of magnesium carbonate reacted with the hydrochloric acid. [2]	
		Number of moles MgCO ₃ = mol	
	(ii)	Find the mass of magnesium carbonate that reacted and hence the percentage of magnesium carbonate present in hydromagnesite. [2]	
		Percentage of magnesium carbonate = %	



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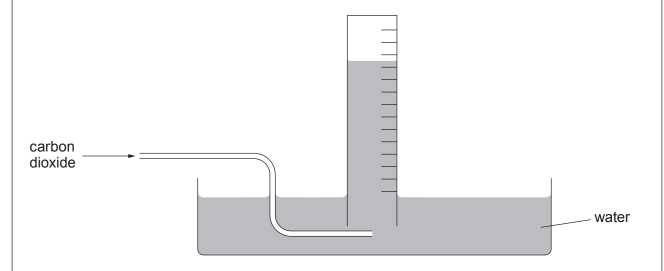
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A student wanted to carry out this experiment on another sample of hydromagnesite. He did not have a gas syringe and therefore he decided to collect the carbon dioxide over water in a measuring cylinder.



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Explain	what effect	this would	have on the	results of th	e experiment.	You should	assume tha
the gas	syringe and	the measu	uring cylinder	can both be	read to the sa	me precisio	n. [2]

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When magnesium carbonate is heated it decomposes to make magnesium oxide and (g) carbon dioxide.

$$MgCO_3(s)$$
 \longrightarrow $MgO(s) + CO_2(g)$

Magnesium oxide has a very high melting temperature and so can be used to line furnaces.

What is the atom economy for the production of magnesium oxide from magnesium carbonate?

Atom economy = %

Total [14]

Section B Total [70]

END OF PAPER



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GCE AS/A level

1091/01-A

CHEMISTRY - PERIODIC TABLE FOR USE WITH CH1

A.M. FRIDAY, 23 May 2014

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THE PERIODIC TABLE

Krypton 36 Helium 2 Argon 18 (enon (222) **Rn** Radon 86 20.2 **Neon** 10 83.8 **7** 40.0 **Ar** ¥ 33 0 Astatine 85 Bromine 35 Chlorine 17 lodine 53 35.5 Cl 79.9 **Br** (210) **At** Lawrencium 103 127 Lutetium 71 (257) **Lr** Γ Selenium 34 16.0 O Oxygen 8 Polonium 84 ellurium 32.1 **S** Sulfur 16 Nobelium 102 79.0 Se (210) **Po** 128 **Te** Ytterbium 9 (254) No p Block Phosphorus 15 Arsenic 33 209 **Bi** Bismuth Nitrogen Antimony Mendelevium 101 Thulium 69 3.0 122 Sb (256) Md 169 T S Germanium 32 Fermium 100 72.6 **Ge** Pb Pb Lead Erbium 68 28.1 Si 119 Sn (253) Fm 167 Er Aluminium 13 Gallium Thallium 81 Einsteinium 99 10.8 B Boron 5 ndium Holmium 67 69.7 **Ga** 27.0 **A** (254) **Es** <u>구</u> 204 1 165 **H**0 112 Cd Cadmium 201 Hg Mercury 80 Dysprosium 66 Californium 98 65.4 Zn Zinc 30 (251) Cf 163 D Berkelium 97 Ag Silver Terbium 65 Au Gold 79 (245) **BK** 159 **D** f Block Platinum _| 78 Palladium Gadolinium 64 Curium 96 106 Pd 195 Pt (247) Cm 157 Gd Rhodium 45 58.9 Co 27 Iridium 77 Europium 63 Americium 95 55 **F** (243) Am 192 **|** (153) **Eu** Ruthenium Osmium 76 Samarium 62 Plutonium 94 55.8 **Fe** Iron 26 190 Os ₽ <u>₽</u> 150 Sm atomic number (242) **Pu** relative Group atomic mass d Block Key Manganese 25 Neptunium 93 Rhenium 75 **Technetium** Promethiun 98.9 7 186 **Re** (237) **Np** 43 A_r / Symbol 6 Name Uranium 92 Molybdenum Chromium Veodymium 95.9 **Mo** ₹ ≥ ⁴ 5 S 238 **∪** 9 Tantalum 73 Protactinium 91 Praseodymium 59 Niobium (231) Pa 92.9 **Nb** <u>≅</u> <u>a</u> ₹ ₽ Thorium 90 Titanium 22 Hafnium 72 91.2 **Zr** Zirconium 40 Cerium 58 0 49 O 49 232 Th 179 **H** (227) Ac •• Scandium 21 Lanthanoid elements Lanthanum 57 Yttrium 39 ►► Actinoid elements Actinium 89 88.9 139 **La** Calcium 20 Strontium 38 Radium 88 Barium 56 Magnesium 12 0.1 0.1 (226) **Ra** 87.6 **Sr** 137 **Ba** s Block Potassium Caesium 55 Sodium Hydrogen ithium. Rubidium 37 Francium 87 85.5 **Rb** (223) Fr 6.94 133 Cs 5<u>.</u> **⊤** 39.1 \Box Period 2 ന S ဖ

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