Surname	Other na	imes
Pearson	Centre Number	Candidate Number
Edexcel GCE		
Chemist		
Advanced Subsid Paper 1: Core Inorg	liary	Chemistry
Advanced Subsid Paper 1: Core Inorg	liary ganic and Physical	
<b>Advanced Subsid</b>	liary ganic and Physical	Chemistry Paper Reference 8CH0/01
Advanced Subsid Paper 1: Core Inor Friday 26 May 2017 – M	liary ganic and Physical	Paper Reference

### Instructions

- Use **black** ink or **black** ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided there may be more space than you need.

## Information

- The total mark for this paper is 80.
- The marks for each question are shown in brackets
   use this as a guide as to how much time to spend on each question.
- You may use a scientific calculator.
- For questions marked with an **asterisk** (\*), marks will be awarded for your ability to structure your answer logically showing the points that you make are related or follow on from each other where appropriate.

# Advice

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.
- Show all your working in calculations and include units where appropriate.









		f you change your mind about an answer, put a line through the box 🔀 and then mark your new answer with a cross 🛛.	}
The pr	rese	nce of some ions in compounds can be identified using a Bunsen burner fla	me.
(a) (i)	So	me metal ions give characteristic colours in a flame test.	
	De	escribe how to carry out a flame test on an unknown solid.	(2)
(ii)	A	nich of the following ions does <b>not</b> give a red flame? barium	(1)
X	B C	calcium lithium	
$\mathbf{X}$	D	strontium	
(iii	A o bro	me anions can also be identified by heating in a Bunsen burner flame. compound heated in a test tube in a Bunsen burner flame gave off a own gas and caused a glowing splint to relight. The formula of the ion sponsible is	(1)
$\times$	Α	Br⁻	
$\times$	В	$NO_2^-$	
$\times$	C	NO <sub>3</sub>	
	D	O <sup>2-</sup>	



(b) A flame test on a white powder gave a lilac flame colour. Dilute hydrochloric acid was added to a second sample of the same powder in a boiling tube and the gas produced bubbled into limewater. The limewater turned cloudy.

Give a possible **formula** for the white powder.

(2)

(Total for Question 1 = 6 marks)



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- **2** This question is about water.
  - (a) Water is a polar covalent molecule. The strongest intermolecular forces between water molecules are hydrogen bonds.
    - (i) The O—H bond in water is polar because, when compared with the hydrogen atom, the oxygen atom has
    - A a higher mass number
    - **B** a larger atomic radius
    - C greater electronegativity
    - D more electrons
    - (ii) Draw a diagram of a hydrogen bond between two water molecules in ice.

Show the value of the H—O—H angle within a molecule and the value of the O—H—O angle between the two molecules.

(2)

(1)

(iii) Explain why hydrogen bonding causes ice to be less dense than liquid water.



(b) Liquid water is a good solvent for many, but not all, ionic compounds. Which is least soluble in water?
(1)
A barium hydroxide
B calcium hydroxide
C magnesium hydroxide
D sodium hydroxide

(Total for Question 2 = 6 marks)



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(a) Draw ir	the boxes the	e shape of an s	-orbital and	a p-orbital.			
	s-orbi	tal			p-orbital		
						(2)	
(b) State w	hat is meant h	by the term <b>firs</b>	t ionisation	enerav.			
()		,		<b></b>		(3)	

P 4 9 8 5 8 A 0 6 2 4

(c) (i) The graph shows the first ionisation energies for a series of six consecutive elements **A**–**F**. The letters are not their chemical symbols.

Complete the graph of the first ionisation energies for the next five elements.



### (ii) Explain why the value of the first ionisation energy for **D** is **greater** than for **C**.

(2)

(iii) Explain why the value of the first ionisation energy of **E** is **less** than for **D**.

(2)



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IN					showing the first four ionisation energies, likely to belong to boron? (1)
Α	1086,	2353,	4621,	6223.	
В	900,	1757,	14849,	21007.	
С	801,	2427,	3660,	25 026.	
D	578,	1817,	2745,	11 578.	
					(Total for Question 3 = 13 marks)

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This question is about redox chemistry.	
<ul> <li>(a) (i) Write an ionic half-equation for the reduction of chlorine molecules to chloride ions.</li> <li>State symbols are not required.</li> </ul>	(1)
<ul> <li>(ii) Write an ionic half-equation for the oxidation of chlorine molecules to chlorate(I) ions in the presence of cold, aqueous hydroxide ions.</li> <li>State symbols are not required.</li> </ul>	(1)
(iii) Combine the two equations in (a)(i) and (ii) to give the ionic equation for the reaction of chlorine molecules with cold, aqueous hydroxide ions.	(1)
(iv) Use your answer to (a)(iii) to explain why the reaction is described as a <b>disproportionation</b> reaction.	(2)
(b) A different ion containing chlorine is formed if the solution of aqueous hydroxide is hot.	ions
Give the formula of the chlorine-containing ion <b>and</b> the oxidation number of chlorine in this ion.	(2)

	(Total for Question 4 = 10 m	arks)
(ii	ldentify <b>one</b> hazard associated with carrying out this reaction in a school laboratory and a safety precaution other than wearing a laboratory coat and eye protection.	(2)
	using chlorine. Write the ionic equation for this reaction. State symbols are not required.	(1)
(c) (i)	Bromine can be extracted from seawater containing bromide ions	

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a) (i)	Со	mplete the electronic structure of a magnesium atom.	
	1s <sup>2</sup>	2	(1)
	15		
(ii)	) Th	e bonding in magnesium results from	(1)
$\mathbf{X}$	Α	strong electrostatic attractions between oppositely charged ions	
$\times$	В	strong electrostatic attractions between the nuclei of magnesium atoms and a shared pair of electrons	
$\times$	C	strong electrostatic attractions between positively charged ions and a sea of delocalised electrons	
$\mathbf{X}$	D	weak dispersion forces between magnesium atoms	
	-	esium exists as three stable isotopes. One isotope has a relative ic mass of 25.0.	
St	ate ۱	what is meant by the term <b>relative isotopic mass</b> .	
			(2)
		are the numbers of protons, neutrons and electrons in an atom of esium which has a mass number of 25?	
			(1)
-		protons, 13 neutrons and 12 electrons	
A [	4.0	protons, 25 neutrons and 12 electrons	
B			
_		protons, 12 neutrons and 13 electrons	



(d) The relative atomic mass of a sample of magnesium was found to be 24.3. The percentage composition for two of the three isotopes is given in the table. Use these data to calculate the percentage composition of the third isotope and hence its relative isotopic mass. Give your answer to an appropriate number of significant figures. You **must** show your working.

Relative isotopic mass	Percentage abundance
25.0	10.00
26.0	11.01

(4)

## (Total for Question 5 = 9 marks)



5	Boron and aluminium are in the same group of the Periodic Table. Both form compounds with chlorine and with fluorine.	
	(a) Boron reacts directly with chlorine to produce a covalently bonded compound, BC	l <sub>3</sub> .
	(i) Write the equation for this reaction. State symbols are not required.	(1)
	(ii) Draw a dot-and-cross diagram for BCl₃ showing only the outer shell electrons of the atoms.	(1)
	(iii) Use your diagram to explain why BCl₃ has a trigonal planar shape with bond angles of 120°.	(2)
	14	

(b) Aluminium also reacts directly with chlorine to form a compound, aluminium chloride, containing only aluminium and chlorine.

A 0.500 g sample of aluminium chloride was analysed and found to contain 0.101 g of aluminium.

Another 0.500 g sample was heated to 473 K. The gas produced occupied a volume of 73.6 cm<sup>3</sup> at a pressure of  $1.00 \times 10^2$  kPa.

Determine the molecular formula of the gas.

You will need to use the equation pV = nRT and  $R = 8.31 \text{ J mol}^{-1} \text{ K}^{-1}$ 

(6)



15

Use the Pauling electronegativity values in th differences in sublimation temperature.	e Data Booklet to explain these
unerences in subimation temperature.	(6)
	(Total for Question 6 = 16 marks)



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7 Hydrochloric acid is prepared by dissolving hydrogen chloride gas in water. It is difficult to dissolve a known amount of hydrogen chloride, so the exact concentration of such solutions is uncertain. A solution of hydrochloric acid of concentration between 0.095 mol dm<sup>-3</sup> and 0.105 mol dm<sup>-3</sup> was prepared.

Before a class attempted a practical using this solution, a technician standardised the hydrochloric acid with sodium carbonate solution. The technician dissolved 1.30 g of anhydrous sodium carbonate in water and made up the solution to 100 cm<sup>3</sup>.

The equation for the reaction which occurs is shown.

 $Na_2CO_3 + 2HCl \rightarrow 2NaCl + H_2O + CO_2$ 

A 10.0 cm<sup>3</sup> portion of the sodium carbonate solution was transferred to a conical flask. Three drops of methyl orange indicator were added and the solution titrated with hydrochloric acid. The results for the experiment are shown.

Titration	1	2	3	4	5
Final burette reading / cm <sup>3</sup>	26.00	34.00	36.10	24.15	48.20
Initial burette reading / cm <sup>3</sup>	0.00	10.00	11.00	0.05	24.15
Titre / cm <sup>3</sup>					
Concordant results (✓)					

(a) Complete the table and determine the concentration, in mol dm<sup>-3</sup>, of the hydrochloric acid solution, giving the answer to an appropriate number of significant figures.



(b) The colour change at the end-point when methyl orange is used as an indicator for this titration is from	(1)
A orange to yellow	
B red to orange	
C yellow to orange	
D yellow to red	
(c) Explain three actions the technician might take in the procedure, just before the end-point of the titration, to ensure that the volume of acid added at the end-point is accurate.	(3)
(Total for Question 7 = 9 m	arks)



- **8** A student wanted to measure the volume of a gas and use the results to find the volume occupied by one mole of the gas. The following method was used.
  - A sample of calcium carbonate was weighed out in a small plastic container.
  - 20 cm<sup>3</sup> of hydrochloric acid of concentration 2.00 mol dm<sup>-3</sup> was added to a conical flask. A small pinch of calcium carbonate was added to the acid.
  - The container was placed in the conical flask and a gas syringe was connected to the top of the conical flask.
  - The flask was carefully shaken so that the small plastic container fell over, allowing the acid and calcium carbonate to mix.

The apparatus set up is shown.



The student repeated the experiment five times using different masses of calcium carbonate on each occasion, with the concentration and volume of the hydrochloric acid constant.

Experiment number	Mass / g	Volume of $CO_2 / cm^3$
1	0.10	23
2	0.20	44
3	0.30	67
4	0.40	96
5	0.50	115

(a) (i) Write the equation for the reaction between calcium carbonate and hydrochloric acid. Include state symbols.







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c) Calculate the volume, under these conditions, of one mole of carbon dioxide ga from these data. Give your answer in dm <sup>3</sup> to <b>two</b> significant figures.	s (2)
d) Give a reason why the student added a small pinch of calcium carbonate to the acid before starting the reaction.	(1)
(Total for Question 8 = 11 r TOTAL FOR PAPER = 80 N	



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	3 4 5 6 7 0 (8) (18)	(13) (14) (15) (16) (17)	10.8         12.0         14.0         16.0         19.0           B         C         N         O         F           boron         carbon         nitrogen         oxygen         fluorine           5         6         7         8         9	27.0         28.1         31.0         32.1         35.5           AI         Si         P         S         CI           Ainimium         silicon         phosphorus         sultur         chlorine           10         (11)         (12)         13         14         15         16         17	58.9         58.7         63.5         65.4         69.7         72.6         74.9         79.0         79.9         83.8           Co         Ni         Cu         Zn         Ga         Ge         As         Se         Br         Kr           cobalt         nickel         copper         zinc         galitium         germanium         arsenic         arsenic         arsenic         bromine         krypton           27         28         29         30         31         32         33         34         35         36	102.9         106.4         107.9         112.4         114.8         118.7         121.8         127.6         126.9           Rh         Pd         Ag         Cd         In         Sn         Sb         Te         I           nhodium         palladium         silver         cadmium         indium         tin         antimony         tellurium         todine           45         46         47         48         49         50         51         52         53	1922         195.1         197.0         200.6         204.4         207.2         209.0         [209]         [210] <t< th=""><th>[268]     [271]     [272]       Mt     Ds     Rg       meltvenum     damsatuum     reported       109     110     111</th><th>152         157         159         163         165         167         169         173         175           Eu         Gd         Tb         Dy         Ho         Er         Tm         Yb         Lu           europium         gadolinium         terbium         dysprosium         dysprosium         evbium         ptiuterbium         tuterbium         tuterbium           63         64         65         66         67         68         69         70         71</th></t<>	[268]     [271]     [272]       Mt     Ds     Rg       meltvenum     damsatuum     reported       109     110     111	152         157         159         163         165         167         169         173         175           Eu         Gd         Tb         Dy         Ho         Er         Tm         Yb         Lu           europium         gadolinium         terbium         dysprosium         dysprosium         evbium         ptiuterbium         tuterbium         tuterbium           63         64         65         66         67         68         69         70         71
I he Periodic I	10	H hydrogen 1		(8) (9)	55.8 Fe Iron 26	101.1 Ru ruthenium 44	190.2 Os osmium 76	[277] HS hasslum 108	150 Sm samarium 62
I he h		Key	relative atomic mass atomic symbol name atomic (proton) number	(4) (5) (6) (7)	47.9         50.9         52.0         54.9           Ti         V         Cr         Mn           titamium         vanadium         chromium         manganese           22         23         24         25	91.2         92.9         95.9         [98]           Zr         Nb         Mo         Tc           zirconium         niobium         molybdenum         technetium           40         41         42         43	178.5         180.9         183.8         186.2           Hf         Ta         W         Re           hafmum         tantatum         tungsten         thentum           72         73         74         75	[261]         [262]         [266]         [264]           Rf         Db         Sg         Bh           nubefortum         dubnium         seaborgium         bohrium           104         105         106         107	140         141         144         [147]           Ce         Pr         Nd         Pm           cerlum         precodymium         promethium         promethium           58         59         60         61
2	1 2	(1) (2)	6.9 9.0 Li Be Itthium berytlium 3 4	23.0 24.3 Na Mg sodium magnesium 11 12 (3)	39.1         40.1         45.0           K         Ca         Sc           potassium         calcium         scandium           19         20         21	85.5 87.6 88.9 <b>Rb</b> Sr Y rubidium strontium yttrium 37 38 39	132.9         137.3         138.9           Cs         Ba         La*           caesium         bartum         lanthanum           55         56         57	[223] [226] [227] Fr Ra Ac* francium radium actinium 87 88 89	<ul> <li>Lanthanide series</li> <li>Actinide series</li> </ul>

The Periodic Table of Elements

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