Centre Number		Candidate Number	
Surname	MARK	SCHEME	
Other Names			
Candidate Signature			



General Certificate of Education Advanced Subsidiary Examination June 2014

Chemistry

CHEM1

Unit 1 Foundation Chemistry

Friday 23 May 2014 9.00 am to 10.15 am

For this paper you must have:

- the Periodic Table/Data Sheet, provided as an insert (enclosed)
- a ruler with millimetre measurements
- a calculator.

Time allowed

• 1 hour 15 minutes

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- All working must be shown.
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 70.
- You are expected to use a calculator where appropriate.
- The Periodic Table/Data Sheet is provided as an insert.
- Your answers to the questions in Section B should be written in continuous prose, where appropriate.
- · You will be marked on your ability to:
 - use good English
 - organise information clearly
 - use scientific terminology accurately.

Advice

 You are advised to spend about 50 minutes on Section A and about 25 minutes on Section B.



Examiner's Initials

Question Mark

1
2
3
4
5
6
7
TOTAL

Section A

Answer all questions in the spaces provided.

1 (a) Table 1 shows some data about fundamental particles in an atom.

Table 1

Particle	proton	neutron	electron		
Mass/g	1.6725 × 10 ⁻²⁴	1.6748 × 10 ⁻²⁴	0.0009 × 10 ⁻²⁴		

1 (a) (i) An atom of hydrogen can be represented as ¹H

* Hydrogen atoms have one proton and one electron-just add them together.

Use data from Table 1 to calculate the mass of this hydrogen atom.

[1 mark]

1.6725×10-24 + 0.0009×10-24 = 1.6734×10-24

- 1 (a) (ii) Which **one** of the following is a fundamental particle that would **not** be deflected by an electric field?
 - A electron
 - B neutron
 - **C** proton

Write the correct letter, A, B or C, in the box.

[1 mark]

B

* Neutrons have no charge:

(b)	A naturally occurring sample of the In this sample, boron exists as two	isotopeo,				
(b) (i)	Calculate the percentage abundance	ce of ¹⁰ B i	n this natura	ally occurrir	ng sample o	of boron. 2 marks]
	If relative atomic	mass	is 10.	8		
	Five 0.25 between	10 a	nd 11 .	· · for a	n averag	geot
;	10.8 must be	four 1:	1's and	one 10		
	4 -80% "B	and	1 /5	= 20%	6	
	y 10 - 4		the igoton	nes ¹⁰ R and	¹¹ B have s	imilar
(b) (ii	 State, in terms of fundamental par chemical reactions. 	rticles, wh	ly the isotop			[1 mark]
	Same electron conf	igurat	ion,	*	electrons also the c	that schie
				100	part in ch	ARESINE A
***	Complete Table 2 by suggesting	a value fo	or the third i	onisation er	nergy of bo	ron.
1 (c)	Complete Table 2 by suggesting	a value fo	or the third i	onisation er	nergy of bo	ron. [1 mark
1 (c)	Complete Table 2 by suggesting		or the third in	onisation er	nergy of bo	ron. [1 mark
1 (c)	Complete Table 2 by suggesting Ionisation energy / kJ mol ⁻¹	Table 2				
1 (c)	Ionisation energy / kJ mol ⁻¹	Table 2 First 799	Second 2420	Third 3- lok 4000	Fourth 25 000	Fifth 32 800
	Vite an equation to show the pof boron is measured. Include:	Table 2 First 799 process the state symmetric symmetr	Second 2420 at occurs whols in your	Third 3- 10 k 4000 hen the secential equation.	Fourth 25 000 cond ionisa	Fifth 32 800 tion energy [1 mark
	Vrite an equation to show the pof boron is measured. Include to the position of boron is measured. Explain why the second ionisation of boron.	Table 2 First 799 process the state symmetric state symmetric s	Second 2420 at occurs whols in your y of boron is	Third 3-10k 4000 hen the secential equation.	Fourth 25 000 cond ionisate	Fifth 32 800 tion energy [1 marken] onisation
1 (d)	Vrite an equation to show the pof boron is measured. Include to the position of boron is measured. Explain why the second ionisation of boron.	Table 2 First 799 process the state symmetric state symmetric s	Second 2420 at occurs whols in your y of boron is	Third 3-10k 4000 hen the secential equation.	Fourth 25 000 cond ionisate	Fifth 32 800 tion energy [1 marken] onisation
1 (d)	Vite an equation to show the pof boron is measured. Include to the second ionisation why the second ionisation.	Table 2 First 799 process the state symmetric state symmetric s	Second 2420 at occurs whols in your y of boron is	Third 3-10k 4000 hen the secential equation.	Fourth 25 000 cond ionisate	Fifth 32 800 tion energy [1 marken] onisation

attraction.



2	When heated, iron(III) nitrate (M_r = 241.8) is converted into iron(III) oxide, nitrogen dioxide and oxygen.	1
	$4Fe(NO_3)_3(s) \longrightarrow 2Fe_2O_3(s) + 12NO_2(g) + 3O_2(g)$	
	A 2.16 g sample of iron(III) nitrate was completely converted into the products shown.	
2 (a) (i)	Calculate the amount, in moles, of iron(III) nitrate in the 2.16 g sample. Give your answer to 3 significant figures. * Don't forget the [1 mark]	
Mr of	2.16 = 0.00893 3sf!	
Theufil You	241.8	
2 (a) (ii)	Calculate the amount, in moles, of oxygen gas produced in this reaction.	
	$\left(\frac{0.00893}{4}\right)^{4} \times 3 = 6.70 \times 10^{-3}$	
2 (a) (iii)	Calculate the volume, in m^3 , of nitrogen dioxide gas at 293 °C and 100 kPa produced from 2.16 g of iron(III) nitrate. The gas constant is $R = 8.31 \text{ J K}^{-1} \text{ mol}^{-1}$.	
	(If you have been unable to obtain an answer to Question 2 (a) (i), you may assume the number of moles of iron(III) nitrate is 0.00642. This is not the correct answer.) [4 marks]	
	$PV = nRT$ $(0.00893) \times 12 = 0.02679 \text{ moles}$	66 K
	V= nRT V= 0.02679 x 8.31 x 566	
	P 100,000 - KPax1000! = Pa	
	V= 1.26 × 10-3 m3	

8

2 (b)	Suggest a name for this type of reaction that iron(III) nitrate undergoes.	[1 mark]
	Thermal decomposition	
2 (c)	Suggest why the iron(III) oxide obtained is pure. Assume a complete reaction.	[1 mark]
	All other products are gases.	
	* Because gases of casily	they are they escape and will not tate the

Turn over for the next question



3 (a)	Nickel is a metal with a high melting point.
3 (a) (i)	State the block in the Periodic Table that contains nickel.
	d block.
3 (a) (ii)	Explain, in terms of its structure and bonding, why nickel has a high melting point. [2 marks]
`	Metallic bonding positive metal ions surrounded
	by a 'sea' of delocalised electrons. Strong attraction
	between the paritive ions and delocalised electrons.
	So lots of energy needed to break them.
3 (a) (iii)	Draw a labelled diagram to show the arrangement of particles in a crystal of nickel. In your answer, include at least six particles of each type. [2 marks] Clear orrangement
3 (a) (iv)	Explain why nickel is ductile (can be stretched into wires). [1 mark] Arranged in regular layers which are able to slide over each other.



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Nickel forms the compound nickel(II) chloride (NiCl $_2$). 3 (b)

* when remains electrons

from transition metals -lace

4s electrons first!

Give the full electron configuration of the Ni2+ ion. 3 (b) (i)

152 252 2p6 352 3pr 3d8

3 (b) (ii) Balance the following equation to show how anhydrous nickel(II) chloride can be obtained from the hydrated salt using SOCl2 Identify one substance that could react with both gaseous products.

[2 marks]

.....NiCl₂.6H₂O(s) +SOCl₂(g)
$$\longrightarrow$$
NiCl₂(s) +SO₂(g) +HCl(g)

Substance NaOH

* Both Soz and HCL are acidic gases hence and alkali is suitable.

Turn over for the next question



- 4 (a) Ammonia gas readily condenses to form a liquid when cooled.
- 4 (a) (i) Name the strongest attractive force between two ammonia molecules.

[1 mark]

Hydrogen Bonding

4 (a) (ii) Draw a diagram to show how two ammonia molecules interact with each other in the liquid phase.

Include all partial charges and all lone pairs of electrons in your diagram.

[3 marks]

H8+ N8-H8+ H8+ H8+

4 (b) Ammonia reacts with boron trichloride to form a molecule with the following structure.

$$\begin{array}{c} H & Cl \\ H-N \rightarrow B-Cl \\ H & Cl \end{array}$$

State how the bond between ammonia and boron trichloride is formed.

[1 mark]

Lone pair donated from the nitrogen atom to the Boron atom.

4 (c) Table 3 shows the electronegativity values of some elements.

Table 3

4	Н	Li	В	С	0	F
Electronegativity	2.1	1.0	2.0	2.5	3.5,	4.0

4	(c) (i)	Give the meaning of the term electronegativity .
	, , , ,	[2 marks]
		The power of an atom to withdraw a pair of
		electrons in a covalent bond.
		* Don't forget the
		cavalent band-this
		is a maric;
4	(c) (ii)	Suggest the formula of an ionic compound that is formed by the chemical combination of two different elements from Table 3 .
		[1 mark]
		LiF .
4	(c) (iii)	Suggest the formula of the compound that has the least polar bond and is formed by chemical combination of two of the elements from Table 3 .
		[1 mark]
		BH3

Turn over for the next question

Turn over ▶

9



5	Some oil-fired heaters use paraffin as a fuel. One of the compounds in paraffin is the straight-chain alkane, dodecane ($C_{12}H_{26}$).	
5 (a)	Give the name of the substance from which paraffin is obtained. State the name of the process used to obtain paraffin from this substance. [2 marks]	1.
	Substance Crude oil	
	Process fractional distillation	
5 (b)	The combustion of dodecane produces several products.	
	Write an equation for the incomplete combustion of dodecane to produce gaseous products only.	
	[1 mark]	J
	C12 H26 4 12.502 -> 12CO + 13H2O	
5 (c)	Oxides of nitrogen are also produced during the combustion of paraffin in air.	
5 (c) (i)	Explain how these oxides of nitrogen are formed. [2 marks]]
	Nitrogen and Oxygen react at high temperatures.	
	No and 02 don't normally reach but the might temps during comb	w.
	they will.	
5 (c) (ii	Write an equation to show how nitrogen monoxide in the air is converted into nitrogen dioxide.	
	[1 mark]
	$2NO + Oz \longrightarrow 2NOz$	
5 (c) (ii	i) Nitric acid (HNO ₃) contributes to acidity in rainwater.	
	Deduce an equation to show how nitrogen dioxide reacts with oxygen and water to	
	form nitric acid. [1 mark]
	4NO2 + 2H2O + Oz -> 4HNO3	



5	(d)	Dodecane (C ₁₂ H ₂₆) can be cracked to form other compounds.
5	(d) (i)	Give the general formula for the homologous series that contains dodecane. [1 mark]
		CaH2n+2
5	(d) (ii)	Write an equation for the cracking of one molecule of dodecane into equal amounts of two different molecules each containing the same number of carbon atoms. State the empirical formula of the straight-chain alkane that is formed. Name the catalyst used in this reaction.
		[3 marks]
		Equation $C_{12}H_{26} \longrightarrow C_{6}H_{14} + C_{6}H_{12}$
		Empirical formula of alkane C3 H ?
		Catalyst Zeolite
5	(d) (iii)	Explain why the melting point of dodecane is higher than the melting point of the straight-chain alkane produced by cracking dodecane.
糕		[2 marks]
		The melting point of dodecare is higher because
		it is a larger molerule - therefore more electrons which
		forces.

Question 5 continues on the next page



5 (e) Give the IUPAC name for the following compound and state the type of structural isomerism shown by this compound and dodecane.

[2 marks]

IUPAC name 2,2,3,3,4,4-hexamethylhacane

Type of structural isomerism Chain

5 (f) Dodecane can be converted into halododecanes.

Deduce the formula of a substance that could be reacted with dodecane to produce 1-chlorododecane and hydrogen chloride only.

[1 mark]

Cla

alermember to read the question - it says formula not name!

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Section B

Answer all questions in the spaces provided.

6 (a) Calcium phosphate reacts with aqueous nitric acid to produce phosphoric acid and calcium nitrate as shown in the equation.

$$Ca_3(PO_4)_2 + 6HNO_3 \longrightarrow 2H_3PO_4 + 3Ca(NO_3)_2$$

6 (a) (i) A 7.26 g sample of calcium phosphate reacted completely when added to an excess of aqueous nitric acid to form 38.0 cm³ of solution.

Calculate the concentration, in $mol\,dm^{-3}$, of phosphoric acid in this solution. Give your answer to 3 significant figures.

[5 marks]

Mrof	Calcium	phosphate	= 310.3
	1 -		

7.26 = 0.0234 moles 0.0234 x2 = 0.0468

* This is the moles of phosphonic acid. The

38.0 - 0.038dm3

0.0468 = 1.23 moldm

at Remember the two

0.038

formulas! moles = mas

and conc = mol

6 (a) (ii) Calculate the percentage atom economy for the formation of calcium nitrate in this reaction.

Give your answer to 1 decimal place.

[2 marks]

492.3 × 100 = 71.5%

688.3

6 (b) Write an equation to show the reaction between calcium hydroxide and phosphoric acid to produce calcium phosphate and water.

[1 mark]

3Ca(OH)2 + 2H3PO4 -> Ca(PO4)2 + 6H2O

6 (c) Calcium dihydrogenphosphate can be represented by the formula $Ca(H_2PO_4)_x$ where x is an integer.

A 9.76 g sample of calcium dihydrogenphosphate contains 0.17 g of hydrogen, 2.59 g of phosphorus and 5.33 g of oxygen.

Calculate the empirical formula and hence the value of x. Show your working.

[4 marks]

CaH4P2O8 or Ca(H2P04)2 x=2

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Turn over for the next question

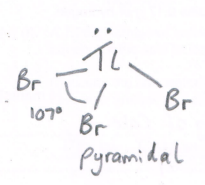


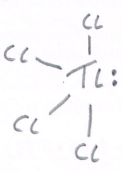


- 7 Thallium is in Group 3 of the Periodic Table.
 Thallium reacts with halogens to form many compounds and ions.
- 7 (a) Draw the shape of the $TlBr_3^{2-}$ ion and the shape of the $TlCl_4^{3-}$ ion. Include any lone pairs of electrons that influence the shapes.

Name the shape made by the atoms in $TlBr_3^{2-}$ and suggest a value for the bond angle.

[4 marks]





7 (b) Thallium(I) bromide (TlBr) is a crystalline solid with a melting point of 480 °C.

Suggest the type of bonding present in thallium(I) bromide and state why the melting point is high.

[3 marks]

lonic	bond	ing.	Strong	a	Hra	ction	between	
		V	Br i	1				

* Remember your

Marks.

7 (c) Write an equation to show the formation of thallium(I) bromide from its elements.

[1 mark]

8

TL+ 1/2 Brz -> TLB-

END OF QUESTIONS

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