Centre Number			Candidate Number		
Surname					
Other Names					
Candidate Signature					

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General Certificate of Secondary Education Foundation Tier June 2013

CH2FP

Additional Science

Unit Chemistry C2

ChemistryUnit Chemistry C2

Monday 20 May 2013 1.30 pm to 2.30 pm

For this paper you must have:

• the Chemistry Data Sheet (enclosed).

You may use a calculator.

Time allowed

• 1 hour

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.
- Do all rough work in this book. Cross through any work you do not want to be marked.

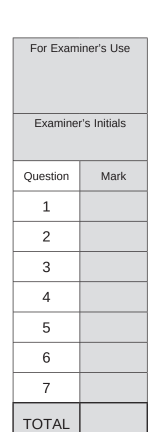
Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 60.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.
- Question 6(b) should be answered in continuous prose.
 - In this question you will be marked on your ability to:
 - use good English
 - organise information clearly
 - use specialist vocabulary where appropriate.

Advice

• In all calculations, show clearly how you work out your answer.





Do not write outside the box

There are no questions printed on this page
DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED



3

	Answer all questions in the spaces provided.
1	This question is about lithium and sodium.
1 (a)	Use the Chemistry Data Sheet to help you to answer this question.
	In which group of the periodic table are lithium and sodium? Group
	(1 mark)
1 (b)	A lithium atom can be represented as ${}^{7}_{3}$ Li
	The diagram represents the lithium atom.
1 (b) (i)	Some particles in the nucleus have a positive charge.
	What is the name of these particles?
1 (b) (ii)	(1 mark) Some particles in the nucleus have no charge.
. (~) ()	What is the name of these particles?
	(1 mark)
1 (b) (iii)	Use the correct answer from the box to complete the sentence.
	3 4 7
	The mass number of this atom of lithium is
	(1 mark)
	Question 1 continues on the next page

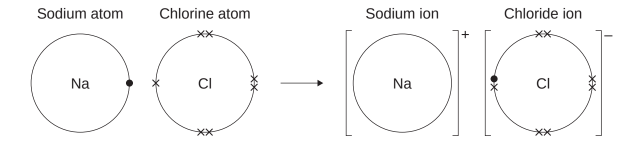


1 (c) Sodium reacts with chlorine to produce sodium chloride.

sodium + chlorine → sodium chloride

The diagram shows how the reaction happens.

Only the outer electrons are shown.



Draw a ring around the correct answer to complete each sentence.

1 (c) (i) A sodium atom changes into a sodium ion by

gaining
losing an electron.
sharing

(1 mark)

1 (c) (ii) A sodium ion has

a negative
no charge.
a positive

(1 mark)

1 (c) (iii) The ions in sodium chloride are held together by strong

covalent
electrostatic
magnetic

(1 mark)

forces.



1	(d)	Sodium	chloride	is an	ionic	compound.

Tick (\checkmark) two properties of ionic compounds.

Property	Tick (√)
Do not dissolve in water	
High melting points	
Low boiling points	
Strong bonds	

			(2 marks)
1 (e) (i)	The formula of sodium chloride is NaCl		
	Calculate the relative formula mass of sodium chloride.		
	Relative atomic masses: Na = 23; CI = 35.5		
	Relative formula mass =		(1 mark)
1 (e) (ii)	Draw a ring around the correct answer to complete the sen	tence.	
		ion	
	The relative formula mass of a substance, in grams, is one	isotope	of the substance.
		mole	(1 mark)
4 (f)	New apportion of applying ablavida (aplt) are used to flavour	a wi a wa a	(Tillalk)
1 (f)	Nanoparticles of sodium chloride (salt) are used to flavour of	crisps.	
	What are nanoparticles?		

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Turn over ▶

(1 mark)



2	This question is about salts of ammo	nia an	d salts of lead.		
2 (a)	Ammonia dissolves in water to make	an alk	aline solution.		
	Draw a ring around the correct answ	er to co	omplete the sentence) .	
		2.			
	The pH of a solution of ammonia is	7.			
		11.			
	'				(1 mark)
2 (b)	Ammonia can be reacted with an aci	d to pr	oduce the salt ammo	nium nitrate.	
2 (b) (i)	Name the acid used to produce amm	nonium	nitrate.		
		•••			(1 mark)
2 (b) (ii)	Draw a ring around the correct answ	er to co	omplete the sentence	2	(Timark)
_ (3) ()	Draw a ring around the correct and	01 10 01			
			neutralisation		
	The reaction of ammonia with an aci	d is a	polymerisation	reaction.	
			reduction		(1 mark)
2 (c)	Why do farmers use ammonium nitra	ate on t	hair fialds?		(1 mark)
2 (0)	why do farmers use animonium mile	ic on t	Hell Helds:		
					(1 mark)



2 (d)	Lead iodide is a salt that can be produced without using an acid.	
2 (d) (i)	Lead iodide is produced by mixing two solutions.	
	Complete the word equation.	
lead	d + potassium → lead iodide + potassium niti (2 ma	
2 (d) (ii)	The lead iodide is produced as a solid.	
	Complete the sentence.	
	A solid that is produced when two solutions are mixed is called a	 ark)
2 (d) (iii)	How could the solid lead iodide be separated from the solution?	
	(1 ma	
2 (d) (iv)	A student mixed two solutions to make sodium chloride.	
	The equation for the reaction the student used is:	
	$HCI(aq) + NaOH(aq) \longrightarrow NaCI(aq) + H_2O(I)$	
	How could the student obtain solid sodium chloride from the solution?	
	(1 ma	 ark)

Turn over for the next question

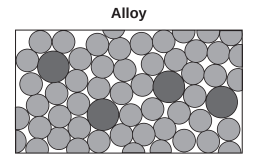


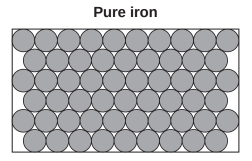
3 Oil rigs are used to drill for crude oil.



3 (a) Drills are made from an alloy of iron.

The diagrams show the particles in the alloy and in pure iron.





Use the diagrams to explain why the alloy is harder than pure iron.	
	(2 marks

3 (b) Drill heads contain diamonds.

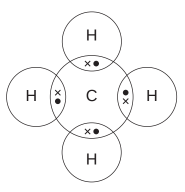
Tick (✓) two reasons why diamonds are hard.

Reason	Tick (√)
Diamonds have a giant covalent structure.	
Diamonds have high melting points.	
Diamonds are unreactive.	
Diamonds have strong bonds between carbon atoms.	

(2 marks)



3 (c) Methane gas is often found where crude oil is found. The diagram shows how atoms bond in methane. Only the outer electrons are shown.



3 (c) (i) Draw a ring around the correct answer to complete the sentence.

a compound.

Methane is

an element.

a mixture.

(1 mark)

3 (c) (ii) Draw a ring around the correct answer to complete the sentence.

The formula of methane is

 C_4H_4

 C_4H

CH₄

(1 mark)

3 (c)	(111)	Name the	type of	bond	between	the	carbon	and	hydrogen	atoms i	n r	nethane
-------	-------	----------	---------	------	---------	-----	--------	-----	----------	---------	-----	---------

(1 mark)

3 ((d)) Ex	plain	why	methane	is	а	gas	at	20	°C	,
-----	-----	------	-------	-----	---------	----	---	-----	----	----	----	---

(2 marks)

9



4 Humphrey Davy was a professor of chemistry.

In 1807 Humphrey Davy did an electrolysis experiment to produce potassium.

4 (a) (i) Humphrey Davy was the first person to produce potassium.

Draw a ring around the correct answer to complete the sentence.

Humphrey Davy's experiment to produce this new element was quickly accepted by

other scientists because he

had a lot of money.

had a lot of staff to help.

was well qualified.

(1 mark)

4 (a) (ii) Other scientists were able to repeat Davy's experiment.

Draw a ring around the correct answer to complete the sentence.

Being able to repeat Davy's experiment is important because

other scientists can

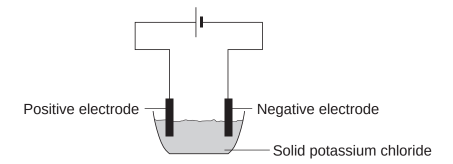
check the results of the experiment.

see if the experiment is safe.

take the credit for the discovery.

(1 mark)

4 (b) A student tried to electrolyse potassium chloride.



Potassium chloride contains potassium ions (K+) and chloride ions (Cl⁻).



4 (b) (i)	The student found that solid potassium chloride does not conduct electricity.					
	Use the correct answer from the box to complete the sentence.					
	are too big	cannot m	nove	have no charge		
	Solid potassium chloride	does not condu	ıct electricity be	cause		
	the ions				(1 mark)	
4 (b) (ii)	What could the student do	o to the potass	ium chloride to	make it conduct elect	, ,	
					(1 mark)	
4 (b) (iii)	During electrolysis why do	o potassium ior	ns move to the	negative electrode?		
					(1 mark)	
4 (b) (iv)	Draw a ring around the co	orrect answer to	complete the	sentence.		
	When the potassium ions	reach the nega	ative electrode			
		atoms.				
	they turn into potassium	electrodes.				
		molecules.			(1 mark)	
					(Tillaik)	

Turn over for the next question

Turn over ▶

6



5 This question is about the planet Mars.



5 (a) Mars is a red colour in the sky at night.

The red colour of Mars is because of iron oxide.

Iron oxide is an ionic compound.

Draw a ring around the correct answer to complete the sentence.

Ionic compounds are made of

giant lattices.

polymer chains.

simple molecules.

(1 mark)

- **5 (b)** Many spacecraft have been sent to Mars. Parts of these spacecraft are made from polymers.
- 5 (b) (i) Polymers that behave like shape memory alloys are used in spacecraft.

The shape memory polymers are cooled and compressed. These polymers are stored on the spacecraft until needed.

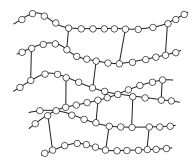
Suggest now the	polymers	could be made to	return to their	original shap	œ.
-----------------	----------	------------------	-----------------	---------------	----

(1 mark)



5 (b) (ii) Thermosetting polymers are used for the tiles on the outside of spacecraft.

The diagram shows the structure of a thermosetting polymer.



	Explain, in terms of structure, why some polymers are thermosetting.	
		 2 marks)
5 (c)	Instrumental methods such as GC–MS are used to analyse substances found o	ŕ
	In GC-MS, gas chromatography columns are linked to mass spectrometers.	
5 (c) (i)	What does gas chromatography do to the substances?	
		(1 mark)
5 (c) (ii)	Give two reasons for using instrumental methods for analysis.	
	1	
	2	
		 2 marks)
	(**	

7



6	A student investigated the reaction between magnesium and hydrochloric acid.
	Magnesium — Hydrochloric acid
	The equation for the reaction is:
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6 (a)	Give two observations the student could make during the reaction. 1
	2
	(2 marks)
6 (b)	In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.
	The student investigated how the rate of this reaction changed when the concentration of hydrochloric acid was changed.
	Write a plan the student could use.
	 In your plan you should: describe how you would carry out the investigation and make it a fair test describe the measurements you would make.



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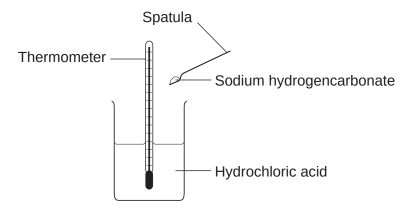
 (6 marks)

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8



7 (a) Some students did an experiment to find the temperature change when hydrochloric acid reacts with sodium hydrogencarbonate.



The results are in the table.

Number of spatula measures of sodium hydrogencarbonate	Start temperature in °C	Final temperature in °C	Change in temperature in °C
2	20	16	4
4	20	14	6
6	19	11	8
8	20	10	10
10	19	9	10
12	20	10	10



7 (a) (i)	Describe, as fully as you can, the trends shown in the students' results.
	(3 marks)
7 (a) (ii)	State the type of energy transfer for this reaction.
	(1 mark)
	Question 7 continues on the next page



7 (b) Sodium hydrogencarbonate is used as baking powder for making cakes.

When the cake mixture is baked the sodium hydrogencarbonate decomposes.

The equation for the reaction is:

7 (b) (i) The cake mixture rises when baked.



	Use the e	equation to	sugg	est why						
										(1 mark)
7 (b) (ii)	The same sodium ca		an be	e revers	ed to	produc	ce sodiur	n hydrogenca	arbonate fi	rom
		Na ₂ CO ₃	+	H ₂ O	+	CO ₂	\longrightarrow	2 NaHCO ₃		
	Do the re	actants nee	ed to	be heat	ted?					
	Give a re	ason for yo	ur an	iswer.						
										(1 mark)
										(i many

9

7 (c) (i)	Calculate the relative formula mass of sodium hydrogencarbonate (NaHCO ₃).
	Relative atomic masses (A _r): H=1; C=12; O=16; Na=23
	Relative formula mass $(M_r) = \dots$ (2 marks)
7 (c) (ii)	Calculate the percentage by mass of carbon in sodium hydrogencarbonate.
	Percentage of carbon = % (1 mark)

END OF QUESTIONS



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