Centre Number			Candidate Number			For Exar	nine
Surname							
Other Names						Examin	er's
Candidate Signature							



General Certificate of Secondary Education Foundation Tier June 2011

CHY2F

# **Additional Science**

**Unit Chemistry C2** 

# Chemistry Unit Chemistry C2

# Wednesday 25 May 2011 9.00 am to 9.45 am

#### For this paper you must have:

- the Data Sheet (enclosed).
- You may use a calculator.

### Time allowed

45 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.
- 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 45.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

#### **Advice**

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











1	(b)	Ammonia is made by reacting nitrogen with hydrogen in the Haber process. The equation for this reaction is shown below.						
			nitrogen	ı + hydroger	n <del>cà</del>	ammonia		
1	(b) (i)	Use words fr	om the bo	ox to complete the	e sentence	S.		
		air		limestone	iro	n ore	natural gas	s
		Nitrogen is o Hydrogen is	btained fr	om				
							(2	marks)
1	(b) (ii)	Draw a ring a	around the	e correct answer	to complete	e the sentence.		
						exothermic.		
		The symbol	$\rightleftharpoons$	means that the r	eaction is	endothermic.		
						reversible.		
	<i>/</i> / <i>\ /</i> /// \						(	1 mark)
1	(b) (iii)	A catalyst is	used in th	e Haber process	•			
		Draw a ring a	around the	e name of this ca	talyst.			
		i	ron	magnesi	um	sodium	(	1 mark)
1	(c)	Ammonium r	nitrate is a	fertiliser that car	be made	by reacting amm	nonia with an a	acid.
		Draw a ring a	around the	e name of the aci	d used in t	his reaction.		
		hydrochl	oric acid	nitr	ic acid	sulfur	ic acid	
							(	1 mark)
			Ques	stion 1 continues	s on the n	ext page		



Turn over ►

**1 (d)** Humberstone was a town in the desert of Northern Chile in South America. It was built for the people who worked in the nearby sodium nitrate mines.

The sodium nitrate was used as a fertiliser.

The sodium nitrate was exported by ship to countries all around the world.

Today the mines have closed and nobody lives in Humberstone.



One of the reasons for the mines closing was the invention of the Haber process.

Haber process factories can be built anywhere in the world.

**1 (d) (i)** How did the invention of the Haber process affect the people of Humberstone?

(2 marks)



The picture shows lumps of phosphate rock.

2



Phosphoric acid is made by reacting phosphate rock with sulfuric acid.

Only three of the methods shown below will increase the rate of this reaction.

Put a **tick** ( $\checkmark$ ) next to each of the **three** methods that will **increase** the rate of this reaction.

Method	Tick (√)
Use a more concentrated solution of sulfuric acid	
Use larger lumps of phosphate rock	
Cool the mixture of phosphate rock and sulfuric acid	
Grind the phosphate rock into a powder before adding the acid	
Increase the temperature of the sulfuric acid	
Dilute the sulfuric acid solution with water	

(3 marks)



Turn over ►

The picture shows a student using a pencil to complete a multiple choice answer sheet.



The pencil contains graphite. Graphite rubs off the pencil onto the paper.

**Diagrams 1** and **2** show how the atoms are arranged in graphite.





b)	Use <b>Diagram 1</b> to help you ex	xplain why graphit	e can rub off the penc	il onto the paper.
				(2 marks)
c)	Draw a ring around the type o	f bond which hold	ls the atoms together i	n each laver
.,				
	covalent	ionic	metallic	(1 mark)
				(*******)
	Turn ov	er for the next q	uestion	





4 (c)	Draw a ring around the correct answer to complete each sente	nce.
4 (c) (i)	Silver ions move to the negative electrode because they have	no charge. a negative charge. a positive charge.
4 (c) (ii)	When silver ions reach the negative electrode they turn into silv	(1 mark) atoms. compounds. molecules. (1 mark)
		4
	Turn over for the next question	

Turn over ►

#### Read the information in the box.

5



activation energy solar energy potential energy (1 mark) 5 (c) When aluminium burns it reacts with oxygen to make aluminium oxide. Complete the word equation for this reaction. aluminium ---- $\rightarrow$ ..... (1 mark)



5 (a)

5 (b)

(1 mark)

Flash powder is used to produce special effects at pop concerts.



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## Read the article and then answer the questions.

TOXIC SOCKS?
Silver nanoparticles are added to the fibres used to make some socks. Silver has the special property that it can kill bacteria. As a result there are no unpleasant smells when wearing these socks.
Some scientists are concerned about the use of silver nanoparticles in socks. The silver can be released from the socks when they are washed. This silver may
end up in rivers. Silver in rivers may kill fish.
Scientists found that some makes of socks release the silver more easily than others. Socks in which the silver nanoparticles are trapped in the fibres released very little silver when washed.
Suggest why sliver stops unpleasant smells when wearing the socks.
(1 r
low is the size of silver nanoparticles different from normal sized silver particles?



6 (c)	The silver nanoparticles are more effective at preventing unpleasant smells sized silver particles.	than normal
	Suggest why.	
		(1 mark)
6 (d)	The silver nanoparticles should be trapped in the sock fibres.	
	Use the information in the article to explain why.	
		(2 marks)
	Turn over for the next question	
		Turn over •







Do not write outside the box

7 (b) (iii)	Calculate the mass of copper that c	ould be made	e from 4.0g of	copper oxide.		
		Mass of co	opper =		g (1 mark)	
7 (c)	The experiment was done three tim The mass of copper oxide used and The results are shown in the table.	times. and the mass of copper made was measured each time. le.				
			Experiment			
		1	2	3	_	
	Mass of copper oxide used in g	4.0	4.0	4.0	_	
	Mass of copper made in g	3.3	3.5	3.2		
7 (c) (i)	Calculate the mean mass of copper	made in the	se experiments	i.		
		N.4		l -		
		Mean mas	s of copper ma	ade =	(1 mark)	
7 (c) (ii)	Suggest how the results of these ex	periments co	ould be made n	nore precise.		
					(1 mark)	
7 (c) (iii)	The three experiments gave slightly This was caused by experimental e	different res	ults for the mas	ss of copper n	nade.	
	Suggest two causes of experimenta	al error in the	se experiments	5.		
	1					
	2					
					(2 marks)	
	END OF	QUESTION	S			

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