

Ce	ntre Number
71	
Cano	didate Number

# General Certificate of Secondary Education 2014

## **Double Award Science: Chemistry**

Unit C2

**Higher Tier** 

[GSD52]

#### **TUESDAY 10 JUNE 2014, AFTERNOON**



#### TIME

1 hour 15 minutes.

#### **INSTRUCTIONS TO CANDIDATES**

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Write your answers in the spaces provided in this question paper. Answer **all eight** questions.

### **INFORMATION FOR CANDIDATES**

The total mark for this paper is 90.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question. Quality of written communication will be assessed in Questions 1(a) and 8(a).

A Data Leaflet, which includes a Periodic Table of the Elements, is included in this question paper.

For Examiner's use only			
Question Number	Marks		
1			
2			
3			
4			
5			
6			
7			
8			

Total	
Marks	

(a)	The reaction between dilute hydrochloric acid and marble chips is given in the equation below:		Examiner Only  Marks Remark
	$CaCO_{3(s)} + 2HCI_{(aq)} \to CaCI_{2(aq)} +  CO_{2(g)} +  H_2O_{(I)}$		
	Plan a method to measure the rate of reaction between dilute hydrochloric acid and marble chips.		
	You should give clear details of how you would carry out your investigation, including a description of what results you will need t record. Explain how you would use your results.	0	
	You will be assessed on your written communication skills including the use of specialist scientific terms.		
		[6]	
(b)	Use the idea of collisions to explain the effect of increasing the concentration of the hydrochloric acid on the rate of reaction.		
		[3]	

(c) Magnesium ribbon reacts with dilute hydrochloric acid to produce hydrogen gas. A student measured the volume of gas produced over a period of time. The results are shown in the table below.

Examiner Only				
Marks	Remark			

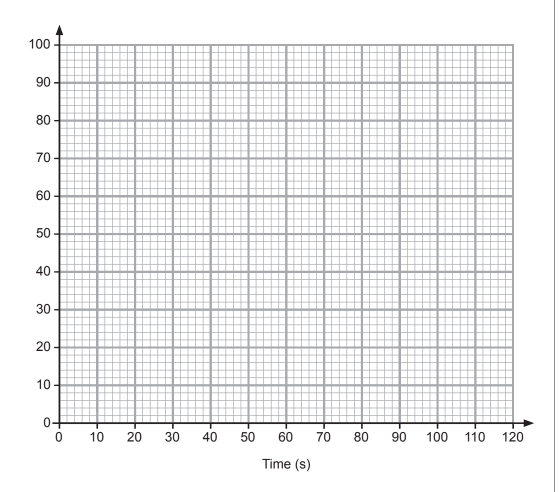
Volume of H <sub>2</sub> gas (cm <sup>3</sup> )	0	23	40	58	71	75	78	80	80
Time (s)	0	10	20	40	60	70	80	90	100

(i) Label the y-axis on the grid below.

[1]

(ii) Use the grid to plot a curve showing the results of the experiment.

[3]



(iii) At what time did the reaction stop?

\_\_\_\_\_[1]

(iv) From your graph, how long did it take for 50 cm<sup>3</sup> of hydrogen to be formed?

\_\_\_\_\_\_[1]

2	(a)	Calculate the relative formula mass of each of the following substances.	Examiner Only Marks Remark
		(Relative atomic masses: H=1, N=14, O=16, Na=23, S=32, Ca=40)	
		(i) sodium nitrate NaNO <sub>3</sub>	
		[1]	
		(ii) sulfuric acid H <sub>2</sub> SO <sub>4</sub>	
		[1]	
		(iii) calcium hydroxide Ca(OH) <sub>2</sub>	
		[1]	
	(b)	) What is meant by one mole of a substance?	
		[2]	
	(c)	This part of the question is about the amount of iron that can be produced from a certain amount of iron(III) oxide. The equation for the reaction is given below:	
		$Fe_2O_3 + 3CO \rightarrow 2Fe + 3CO_2$	
		The relative formula mass of Fe <sub>2</sub> O <sub>3</sub> is 160.	
		(i) How many moles of Fe <sub>2</sub> O <sub>3</sub> are in 80 g of the substance?	
		Answer moles [1]	
		(ii) How many moles of iron could be produced from 80 g of Fe <sub>2</sub> O <sub>3</sub> ?	
		Apouer males [4]	
		Answer moles [1]	

	(111)	80 g of Fe <sub>2</sub> O <sub>3</sub> . You may find your Data answering this question.	•	Marks Rema	
	(iv)	Calculate the maximum mass of iron 8 tonnes of Fe <sub>2</sub> O <sub>3</sub> . (1 tonne = $1000 \text{ kg}$			
			tonnes	[1]	
(d)	the	e final part of this question is about the concentration of a solution and the nuttion.			
	(i)	If 800 cm³ of water is added to 200 cm hydrochloric acid, to make a 1 dm³ so <b>concentration</b> of the acid? Tick (✓) the state of the st	lution, what happens to th		
		It stays the same			
		It becomes 0.25 mol/dm <sup>3</sup>			
		It becomes 0.20 mol/dm <sup>3</sup>		[1]	
	(ii)	If 800 cm <sup>3</sup> of water is added to 200 cm hydrochloric acid, what happens to th in the solution? Tick (✓) the correct ar	e <b>number of moles</b> of ac		
		It stays the same			
		It becomes 25% of its original value			
		It becomes 20% of its original value		[1]	

3	(a)		s part of the qu conate.	estion is abo	ut the hea	ting of soli	id calcium		Examin Marks	er Only Remark
		(i)	Complete the	word equatio	n for this r	eaction.				
			calcium carbonate	heat →		+		[2]		
		(ii)	The reaction in Which one of reaction? Tick	the following	statement	s describe		_		
			Gives out hea	t energy to th	ie surroun	dings				
			Takes in heat	energy from	the surrou	ndings				
			No change in	energy durino	g reaction			[1]		
		(iii)	Circle the term which occurs					ion		
	the	rma	l cracking	displa	acement		neutralisatio	on		
			thermal deco	mposition	ı	photosyn	thesis	[1]		

(b)	Methane burns in oxygen. The reaction is described by the equation below:	1	Examiner Only Marks Remar
	$CH_4 + 2O_2 \rightarrow CO_2 + 2H_2O$		
	Explain, in terms of the bonds that are broken and made in this reaction, why the burning of methane is exothermic.		
		[5]	

a)	ıen	iporary hard water is found in limestone regions.	Examiner  Marks R
	(i)	Name the compound that causes temporary hardness in water	
	(ii)	Explain how water in limestone regions becomes hard.	
ı	Ехр	d water can be softened by addition of washing soda Na <sub>2</sub> CO <sub>3</sub> .  slain, in terms of the ions involved, why the addition of washing a can be used to soften hard water.	
-			
-			
-			[3]

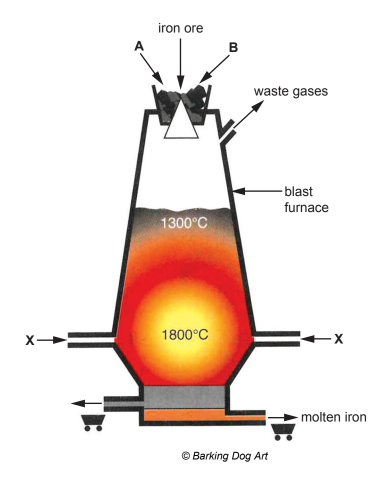
5	(a)	volc atm diox amr	ing the first billion years of the Earth's existence, there was intercanic activity which released gases that formed the early osphere. The early atmosphere contained over 90% carbon kide, 5% nitrogen, 3% sulfur dioxide and traces of hydrogen sulfimonia and methane, but no oxygen. It was hot, smelly and dead sonous.	Marks Rer	nly nark
		(i)	What is the <b>difference</b> in percentage composition of nitrogen g found in the atmosphere today compared to its composition in t early atmosphere?		
				[1]	
		(ii)	One theory suggests that the early atmosphere changed as living organisms evolved. State two ways that the carbon dioxide could have been removed from the early atmosphere.		
			1		
			2	[2]	
	(b)		s part is about the Group 2 metal strontium and some of its apounds.		
		•	You may find your understanding of the properties of magnesiu and calcium and their compounds to be helpful. You may find your Data Leaflet useful.	m	
		(i)	What is the formula of strontium sulfate?		
				[1]	
		(ii)	What would you expect to happen if some strontium carbonate was placed in a beaker of water?		
				[1]	
		(iii)	What would you expect to observe if a small piece of strontium metal was placed in a beaker of water?		
				[3]	

6	(a)		s part of the question is about the physical properties and uses or ogen gas.	of	Examiner Only  Marks Remark
		(i)	From the list below tick ( $\checkmark$ ) $two$ physical properties of nitrogen gas.		
			very soluble in water		
			pale green coloured		
			colourless		
			odourless		
			sweet smelling	[2]	
		(ii)	Nitrogen is used in the manufacture of ammonia. Give one other use of nitrogen.	er	
				[1]	
	(b)		monia gas is manufactured in the Haber Process by reacting rogen with nitrogen: $N_2 + 3H_2 \rightleftharpoons 2NH_3$		
			1 1 2 × 2 1 1 1 3		
		(i)	What do the arrows (⇌) mean in the above equation?	[4]	
				[1]	
		(ii)	Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate.		
	tei	mpe	rature		
	ca	talys	st		
	pro	essu	re		
ı			<u>'</u>	[3]	

(iii) Give two uses of ammo	Give two uses of ammonia.						
1							
2			[2]				

7 (a) The diagram below shows a Blast Furnace, used in the manufacture of iron.

Examiner Only			
Marks	Remark		



(i) What is the common name for the iron ore used in the Blast Furnace?

\_\_\_\_\_\_[1]

(ii) Name the substances **A** and **B** that go into the top of the Blast Furnace.

A \_\_\_\_\_

**B**\_\_\_\_\_\_[2]

(iii) Name substance **X**, which goes into the bottom of the Blast Furnace.

\_\_\_\_\_[1]

(iv) How is the iron removed from the Blast Furnace?

\_\_\_\_\_[1]

	(v)	Describe how the acidic impurities are removed from the Blast Furnace.	Examiner Only Marks Remark
			. [2]
(b)	Fur	bon monoxide is produced from carbon dioxide in the Blast nace. Write a balanced symbol equation to show how carbon noxide is formed.	
			[3]
(c)		e extraction of iron in the Blast Furnace is an example of a redox ction.	
	(i)	What is meant by the term <b>redox</b> ?	
			[2]
	(ii)	The extraction of iron from iron ore can be represented by the requation:	nalf
		$Fe^{3+} + 3e^{-} \rightarrow Fe$	
		Explain, in terms of electrons, why this is a reduction reaction.	
			[2]

8 (4	5	Methanol and ethanol are both members of the alcohol homologous eries. Define the term homologous series and outline the imilarities between methanol and ethanol.  You will be assessed on your written communication skills including the use of specialist scientific terms.	Examin Marks	er Only Remark
	_			
	-			
	-			
	-			
	-			
	-		[6]	
(1	b) (	<ul><li>Ethanol is used as a clean fuel. Give two other uses of ethanol.</li><li>1.</li></ul>		
		2	[2]	
	(	i) Write a balanced symbol equation for the production of ethanol from ethene.		
			[2]	

(c)	Pol	ythene is a useful polymer made from ethene molecules.	Examin Marks	
	(i)	Write a balanced equation, using <b>structural formulae</b> , for the polymerisation of ethene.	Marks	Remark
		[4]		
	(ii)	Polythene can be used to make plastic buckets.		
		State two properties of polythene that make it suitable for this use.		
		1		
_ 	THIS	S IS THE END OF THE QUESTION PAPER		

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