

Centre Number				
71				
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C

General Certificate of Secondary Education 2014

Double Award Science: Chemistry

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Foundation Tier

[GSD51]

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 nine** 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 Question **4(b)**. 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				
9				
Total Marks				



1	(a) This part of the question is about oxidation. Complete the sentences below by choosing from the words in the list.				Examin Marks	er Only Remark		
			hydrogen	nitrogen	oxygen			
			rusting	neutralisation	reduction			
		(i)	Oxidation is the addit	tion of				
			to a substance, or the	e removal of		-		
			from a substance.			[2]		
		(ii)	The reverse of oxida	tion is called		[1]		
	(b)	Bel rep	ow are 5 chemical equination react	uations. Tick (🗸) the ions.	e three equations whic	h		
			NaOH + HCI	\rightarrow NaCl + H ₂ O				
			$2Cu + O_2$	\rightarrow 2CuO				
			CuCO ₃	\rightarrow CuO + CO ₂				
			2HI	\rightarrow H ₂ + I ₂				
			$CuS + O_2$	$\rightarrow \text{Cu} + \text{SO}_2$		[3]		

2 (a) The element oxygen is a gas.

Give two other physical properties of oxygen.

1. ______ [2] 2. ______ [2]

(b) Give two uses of oxygen gas.

2. _____ [2]

1._____

(c) Oxygen is a reactive element which reacts with both metals and non-metals such as magnesium and sulfur.

Complete the table below.

Element	Colour of element	Colour of flame during heating with oxygen	Description of product
sulfur	[1]	[1]	[2]
magnesium	[1]	[1]	[2]

[8]

Examiner Only Marks Remark

(a)	 This part of the question is about the burning of coal or carbon. When coal burns in an efficient fire, carbon dioxide gas is produced. Sometimes a faulty fire can produce a lot of carbon monoxide gas. 							
	(i)	Why is c	arbon mon	oxide gas ve	ery dange	rous?	ilonido ga	
								[2]
	(ii)	What ca	uses carbo	n monoxide	to be forr	ned in a fa	aulty fire?	
								[1]
(b)	This diox	s part of t kide.	he questior	n is about th	e properti	es and us	es of carb	on
	(i)	Listed be propertie	elow are so es which ap	ome propertion point of the propertion of the properties of the pr	es of gase In dioxide	es. Circle gas.	two of tho	se
С	olou	rless	pu	ngent smel	I	dense	r than air	
C	olou	rless	pu burns	ngent smel inso	ll luble in w	dense vater	r than air	[2]
C	olou (ii)	rless Give a re	pu burns eason why	ingent smel inso carbon diox	I I Iuble in w ide is use	dense vater d in fizzy	r than air drinks.	[2]
C	olou (ii)	r less Give a re	pu burns eason why	ingent smel	I I Iuble in w ide is use	dense vater d in fizzy	r than air drinks.	[2] [1]
С	olou (ii) (iii)	Give a ro	pu burns eason why	ngent smel inso carbon diox	I I luble in w ide is use dioxide.	dense vater d in fizzy	r than air drinks.	[2] [1]
C	olou (ii) (iii)	Give a ro	pu burns eason why	ingent smel	I I luble in w ide is use dioxide.	dense vater d in fizzy	r than air	[2] [1]
С	olou (ii) (iii)	Give a ro Give two 1 2	pu burns eason why	angent smel	II Iuble in w ide is use	dense vater d in fizzy	r than air	[2] [1] [2]
(c)	olou (ii) (iii) Bur carl	Give a ro Give two 1 2 ming coal	pu burns eason why o other use and other de in the at	fossil fuels h	II Iuble in w ide is used dioxide.	dense vater d in fizzy	r than air	[2] [1] [2]
c (c)	olou (ii) (iii) Bur carl (i)	Give a ro Give two 1 2 ming coal bon dioxid What na dioxide i	burns eason why o other use and other de in the at me is giver n the atmos	fossil fuels h mosphere.	II Iuble in w ide is used dioxide.	dense vater d in fizzy increased	r than air drinks.	[2] [1] [2] n



 4 (a) A teacher demonstrated the reaction of zinc with dilute sulfuric acid. The acid was in a beaker and the teacher added some large zinc granules to the beaker. The reaction was very slow.

Give three things the teacher could do to help speed up the reaction.



(b) The reaction between dilute hydrochloric acid and marble chips is given in the equation below:

$$\text{CaCO}_{3(s)} + 2\text{HCI}_{(\text{aq})} \rightarrow \text{CaCI}_{2 \text{ (aq)}} + \text{CO}_{2(g)} + \text{H}_2\text{O}_{(l)}$$

Plan a method to study 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 to record. Explain how you would use your results.

You will be assessed on your written communication skills including the use of specialist scientific terms.

Examiner Only

Marks Remark

(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 Remar 5 (a) To find the order of the reactivity of copper, nickel and zinc, a small amount of each metal was placed into a test tube containing a solution of a salt of one of the other metals. For example, when some copper was added to a test tube containing nickel nitrate solution there was no reaction.

Examiner Only Marks Remark

The table below illustrates the results for the whole investigation.

metal salt solution	copper	nickel	zinc
copper(II) sulfate		reaction	reaction
nickel nitrate	no reaction		reaction
zinc chloride	no reaction	no reaction	

(i) From the table, work out the order of reactivity of these three metals from most to least reactive.

Most reactive	
Ļ	
Least reactive	[2]

- (ii) Why could a similar type of investigation **not** be used to find the order of reactivity of calcium, potassium and sodium?
- (iii) Describe the colour change, in the solution, when zinc reacts with the copper sulfate solution.

from	t	 [2]	

(iv) Zinc can be obtained in the laboratory from zinc chloride solution by displacement with metal X.

Name a metal which could be used as metal X.

_ [1]

(b)	The method of extraction of a metal from its ore depends on the position of the metal in the reactivity series. The order of reactivity of some metals and of carbon is given below. Use this order of reactivity to help you answer the question.								
	mos	st reactive	calcium						
			aluminium						
			carbon						
			iron						
			lead						
		¥	silver						
	leas	st reactive	gold						
	(i)	Which one of t in the ground a	he metals in the list above is most likely to be found is the pure metal? [1]						
	(ii)	Name one of the from its ore by	ne metals in the list which will need to be extracted electrolysis.						
	(iii)	Name one of the its ore by chem	ne metals in the list which could be extracted from nical reduction with carbon or carbon monoxide. [1]						

6	(a)	Calculate the relative formula mass of each of the following Examiner Only Substances.							
		(Relative atomic masses: H=1, N=14, O=16, Na=23, S=32, Ca=40)							
		(i) sodium nitrate NaNO ₃							
		[1]							
		(ii) sulfuric acid H ₂ SO ₄							
		[1]							
		(iii) calcium hydroxide Ca(OH) ₂							
		[1]							
	(b)	What is meant by one mole of a substance?							
		[2]							
	(C)	The compound Fe_2O_3 has a relative formula mass of 160.							
		(I) How many moles are there in 80 g of Fe_2O_3 ?							
		Answer moles [1]							
		 (ii) How many moles are there in 8 tonnes of Fe₂O₃? (1 tonne = 1000 kg) 							
		Answer moles [2]							

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(Questions continue overleaf)

7	(a)	This carl	s part of the qu conate.	lestion is abo	out the heating of	solid calcium		Examiner O Marks Re	Only emark
		(i)	Complete the	word equation	on for this reaction	n.			
			calcium carbonate	heat →	+		[2]		
		(ii)	The reaction i Which one of reaction? Tick	n part (i) is a the following < (✔) the corr	n example of an e statements desc ect statement.	endothermic chan ribes an endother	ge. mic		
			Gives out hea	at energy to t	he surroundings				
			Takes in heat	energy from	the surroundings				
			No change in	energy durir	ng reaction		[1]		
		(iii)	Circle the tern which occurs	n below whic when calciur	ch best describes n carbonate is he	the type of reactic ated.	'n		
	the	rma	I cracking	displ	acement	neutralisatior	1		
			thermal deco	omposition	photos	synthesis	[1]		
	(b)	Ten	nporary hard w	ater is found	in limestone regi	ons.			
		Exp	lain how water	r in limestone	e regions become	s hard.			
							_ [4]		

(c) During the first billion years of the Earth's existence, there was intense Examiner Only Marks Remark volcanic activity which released gases that formed the early atmosphere. The early atmosphere contained over 90% carbon dioxide, 5% nitrogen, 3% sulfur dioxide and traces of hydrogen sulfide, ammonia and methane, but no oxygen. It was hot, smelly and deadly poisonous. (i) What is the **difference** in percentage composition of nitrogen gas found in the atmosphere today compared to its composition in the 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]

 (i) From the list below tick (✓) the 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. [1] (b) Ammonia gas is manufactured in the Haber Process by reacting hydrogen with nitrogen: N₂ + 3H₂ = 2NH₃ (i) Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate. [1] (ii) Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate. [2] (iii) Give two uses of ammonia. [3] (ii) Give two uses of ammonia. [2] 	(a) Th nit	is part of the question is about the physical properties and uses of rogen gas.	Examiner Only Marks Remark
very soluble in water	(i)	From the list below tick (✓) the two physical properties of nitroge gas.	n
pale green coloured		very soluble in water	
colourless		pale green coloured	
odourless		colourless	
sweet smelling [2] (ii) Nitrogen is used in the manufacture of ammonia. Give one other use of nitrogen. [1] (b) Ammonia gas is manufactured in the Haber Process by reacting hydrogen with nitrogen: [1] (b) Ammonia gas is manufactured in the Haber Process by reacting hydrogen with nitrogen: $N_2 + 3H_2 \rightleftharpoons 2NH_3$ (i) Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate. [1] temperature [2] (ii) Give two uses of ammonia. [3] (iii) Give two uses of ammonia. [1] 1. [2]		odourless	
[2] (ii) Nitrogen is used in the manufacture of ammonia. Give one other use of nitrogen. [1] (b) Ammonia gas is manufactured in the Haber Process by reacting hydrogen with nitrogen: $N_2 + 3H_2 \rightleftharpoons 2NH_3$ (i) Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate. (i) Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate. (i) Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate. (i) Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate. (i) Complete the table below to give the conditions needed for this [3] (ii) Give two uses of ammonia. 1		sweet smelling	
 (ii) Nitrogen is used in the manufacture of ammonia. Give one other use of nitrogen. [1] (b) Ammonia gas is manufactured in the Haber Process by reacting hydrogen with nitrogen: N₂ + 3H₂ ⇒ 2NH₃ (i) Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate. temperature [a] (ii) Give two uses of ammonia. 1		[2	2]
[1] (b) Ammonia gas is manufactured in the Haber Process by reacting hydrogen with nitrogen: N2 + 3H2 = 2NH3 (i) Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate. image: temperature image: t	(ii)	Nitrogen is used in the manufacture of ammonia. Give one other use of nitrogen.	
 (b) Ammonia gas is manufactured in the Haber Process by reacting hydrogen with nitrogen: N₂ + 3H₂ ⇐ 2NH₃ (i) Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate. temperature catalyst pressure [3] (ii) Give two uses of ammonia. 1. 2. [2] 		[1]
$N_2 + 3H_2 \rightleftharpoons 2NH_3$ (i) Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate. $temperature$ $catalyst$ pressure [3] (ii) Give two uses of ammonia. 1. 2. [2]	(b) An hy	drogen with nitrogen:	
(i) Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate. temperature catalyst pressure [3] (ii) Give two uses of ammonia. 1. 2. [2]		$N_2 + 3H_2 \rightleftharpoons 2NH_3$	
temperature	(i)	Complete the table below to give the conditions needed for this reaction to occur. Include units where appropriate.	
catalyst	tempe	erature	
pressure [3] (ii) Give two uses of ammonia. [3] 1. [2]	cataly	/st	
[3] (ii) Give two uses of ammonia. 1 2[2]	press	ure	
 (ii) Give two uses of ammonia. 1		[:	3]
1.	(ii)	Give two uses of ammonia.	
2[2]		1	_
		2[2	2]

9 (a)	Eth forr	ene is a member of the alkene homologous series. Its molecular nula is C ₂ H ₄ .	r	Examin Marks	er Only Remark
	(i)	Give the name and molecular formula of one other alkene.			
		Name	[1]		
		Molecular formula	[1]		
	(ii)	When hydrocarbons, such as ethene are completely burnt in ai (oxygen) what two compounds are always formed?	r		
		and	[2]		
	(iii)	Ethene molecules are able to join together to make a very long chain molecule, called a polymer. What is the name of the polymer formed from ethene?			
			[1]		
	(iv)	Many polymers, such as those used to make plastic bottles, are non-biodegradable. Give two disadvantages of disposing of polymers in landfill sites.	e		
		1	[1]		
		2	[1]		
(b)) (i)	Ethanol is used in alcoholic drinks. Give one other use of ethan	iol.		
			[1]		
	(ii)	Drinking alcohol, in large quantities or over a long period of time can have harmful effects. Describe two harmful effects which ca arise from drinking alcohol.	e, an		
		1			
		2			
			[2]		
_					I
	TI				
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