

C	Centr	e Nu	mber
Can	didat	e Nu	mber

General Certificate of Secondary Education 2015

Double Award Science: Chemistry

Unit C2

Higher Tier

[GSD52]

GSD52

TUESDAY 9 JUNE 2015, 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.

You must answer the questions in the spaces provided. Do not write outside the boxed area on each page or on blank pages.

Complete in blue or black ink only. **Do not write with a gel pen.** 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 3(a) and 6(c).

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

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(b)	Iron can be p	rotected from	rusting by	sacrificial	protection.
\ /					

(i) Which **one** of the metals listed below could protect an iron nail from rusting by sacrificial protection?

Circle the correct answer.

		copper	zinc	lead	[1]
	(ii)	Use your understanding part (i) .	g of sacrificial prote	ection to explain your a	answer to
					[2]
(c)	This	s part of the question is a	about the reaction	of iron with sulfur.	
	Who ther	en a mixture of sulfur po n heated a chemical rea	wder and iron filing ction takes place.	as is placed in a boiling	g tube and
	(i)	When the mixture is he What is observed when	ated an orange-rec the heating is stop	d glow is seen in the b oped?	oiling tube.
					[2]
	(ii)	Write a balanced symbol	ol equation for the	reaction between iron	and sulfur.
					[2]
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2 (a)	Magnesium reacts with steam to give two products.	_
	(i) Complete the word equation for the reaction of magnesium with steam.	
	magnesium + steam \rightarrow +	[2]
	(ii) Describe one observation you would make during this reaction.	[1]
(b)	Magnesium powder reacts quickly with copper(II) sulfate solution.	
	(i) Describe two things you would expect to see happening in this reaction.	
	1.	[2]
	(ii) What does this reaction tell you about the reactivity of magnesium compared to that of copper?	543
(c)	The reaction of magnesium powder with copper sulfate solution can be represented by the two half equations shown below.	[']
	$Mg \rightarrow Mg^{2+} + 2e^{-}$	
	Cu^{2+} + $2e^{-}$ \rightarrow Cu	
	Explain, in terms of electron transfer, why this is a redox reaction.	
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A student is given three gas jars labelled A, B and C and told that one contains nitrogen, one contains carbon dioxide and one contains oxygen. The student does not know which gas jar contains which gas.
 (a) Give two similarities between the three gases and describe how, using tests for

a)	Give two similarities between the three gases and describe how, using tests to
	gases, you would work out which gas jar contains nitrogen.
	Additional gas jars containing gases A, B and C are available as needed.

In this question you will be assessed on your written communication skills including the use of specialist scientific terms.



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) Tł	ne two main gases in	the atmosphere make u	p about 99%.	-
(i)	Just under 80% of second most abun	the atmosphere is made dant gas in our atmosph	e up of nitrogen. Which is the ere?	ſ
(ii) Which one of the g Circle the correct a	gases below is considere answer.	ed to be an atmospheric gas?	L
	argon	hydrogen	chlorine	[
) In	the Haber process a	mmonia is manufactured	from nitrogen and hydrogen.	
) In (i)	the Haber process a Write a balanced s Haber process.	mmonia is manufactured	from nitrogen and hydrogen. ormation of ammonia in the	[
) In (i) (ii	 the Haber process a Write a balanced s Haber process. A section why the m reaction. 	mmonia is manufactured symbol equation for the for anufacture of ammonia is	d from nitrogen and hydrogen. Formation of ammonia in the	[;
l) In (i) (ii	 the Haber process a Write a balanced s Haber process. A process.	mmonia is manufactured symbol equation for the for anufacture of ammonia is	d from nitrogen and hydrogen.	[;
l) In (i) (ii	 the Haber process a Write a balanced s Haber process. 	mmonia is manufactured	d from nitrogen and hydrogen.	[;
) In (i) (ii	 the Haber process a Write a balanced s Haber process. A section why the mass of the matrix o	mmonia is manufactured symbol equation for the fo	d from nitrogen and hydrogen.	[

(a)	Wh	nat do you understand by the relative atomic mass of an element?	
(b)	Cal (Re	Ilculate the relative formula mass of each of the substances given below elative atomic masses: $H = 1$, $O = 16$, $Na = 23$, $AI = 27$, $S = 32$)	N.
	(i)	Sodium sulfate Na ₂ SO ₄	
	(ii)	Aluminium hydroxide Al(OH) ₃	
(c)	Lea Thi pot	ad iodide can be produced by reacting lead nitrate with potassium iodid is reaction is carried out by mixing a solution of lead nitrate with a solut tassium iodide. Solid lead iodide is formed.	le. ion
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(ii) Use the equation:

 $Pb(NO_3)_2 + 2KI \rightarrow Pbl_2 + 2KNO_3$

to calculate the maximum mass of lead iodide that could be obtained from 33.1 g of lead nitrate.

Answer _____ g [2]

(iii) If a student used 0.2 moles of lead nitrate and 0.2 moles of potassium iodide, how many moles of lead iodide would be produced?

Answer _____ moles [1]

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(a)	In s Har	ome parts of Northern Ireland the water is described as hard water. dness in water can be temporary or permanent.	
	(i)	What is meant by the term hard water?	
			_ [1
	(ii)	What causes hardness in water?	
			_ [1
	(iii)	How could you easily distinguish between temporary and permanent hardness in water?	
			_ [1
(b)	Who by p	en sodium carbonate (Na ₂ CO ₃) is added to hard water, the water is soften precipitation. Explain what happens to the ions involved in this process.	_ [1
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6 Calcium carbonate reacts with excess dilute hydrochloric acid to form carbon dioxide, water and calcium chloride solution.

 $CaCO_{3}(s) + 2HCI(aq) \rightarrow CaCI_{2}(aq) + H_{2}O(I) + CO_{2}(g)$

A student investigated the rate of this reaction by measuring the volume of carbon dioxide gas produced over a period of time. The total volume of gas measured at 20 second intervals is recorded in the table below.

Time/s	0	20	40	60	80	100	120	140	160
Volume/cm ³	0	32	50	66	76	83	87	90	90

(a) On the grid below, plot the results given in the table. Draw a curve of best fit. [3]



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(b)	(i)	At what time	did the	reaction	stop?
-----	-----	--------------	---------	----------	-------

(ii) Using your answer from (b)(i) and the equation

rate =
$$\frac{\text{total volume of gas produced}}{\text{reaction time}}$$

calculate the average rate of this reaction and state the units.

Answer _____ [2]

_____ [1]

[Turn over

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	[6]
	Particle size:
	Temperature:
	Concentration:
	In this question you will be assessed on your written communication skills including the use of specialist scientific terms
	 using a more concentrated solution of hydrochloric acid increasing the temperature using emailer particles of calcium corbonate
	Use the collision theory to explain how the rate of reaction is increased by:
6)	be increased by using a more concentrated solution of hydrochloric acid, by increasing the temperature and by using smaller particles of calcium carbonate.



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(a)	(i)	Describe two ways, other than giving uses of limestone, in which a limestone guarry could be an advantage to the local community.
		1
		2
		[2
	(ii)	Give two reasons why quarrying limestone could be a problem for the community living close to the quarry.
		1
		2
		[2
(b)	Lim	estone is added as a raw material to the blast furnace in the reduction of
(b)	Lim iror	estone is added as a raw material to the blast furnace in the reduction of ore.
(b)	Lim iron (i)	At the temperature of the furnace the limestone (calcium carbonate) decomposes. Write a balanced symbol equation for the thermal decomposition of limestone.
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	(i)	Give three examples of environmental problems caused by oil spillage.	
		1	
		2	
		3	[3]
	(ii)	How are oil spillages cleaned up?	_ [0]
			_ [1]
(b)	The	hydrocarbon propane is a major source of energy.	
	(i)	Name the homologous series which includes propane.	[4]
	(ii)	Give the general formula of this homologous series.	- ['] - [1]
	(iii)	Write a balanced symbol equation for the combustion of propane in a plentiful supply of air.	
			_ [3]



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(c) Me	embers of the carboxylic acid homologous series include ethanoic acid.
(i)	Name the first member of this homologous series.

(ii) Draw the structural formula of ethanoic acid showing all the bonds present.

- (d) (i) What pH would you expect ethanoic acid to have?
 - (ii) Give one use of ethanoic acid.

[Turn over

_____ [1]

[2]

[1]

_____ [1]

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(i)	Describe three observations you could make when ethanoic acid is add	ded to
	1.	
	2	
	3	
		_ [3]
(ii)	Name a metal that you could react safely with ethanoic acid to form hydrogen gas.	
		_ [1]
_		
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