

Centre Number									
	Can	didat	e Nu	mber					

General Certificate of Secondary Education 2014–2015

# Double Award Science: Chemistry

Unit C1 Foundation Tier

[GSD21]

\*GSD21\*

## THURSDAY 14 MAY 2015, MORNING

#### TIME

1 hour.

#### 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 ten** questions.

#### INFORMATION FOR CANDIDATES

The total mark for this paper is 70.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

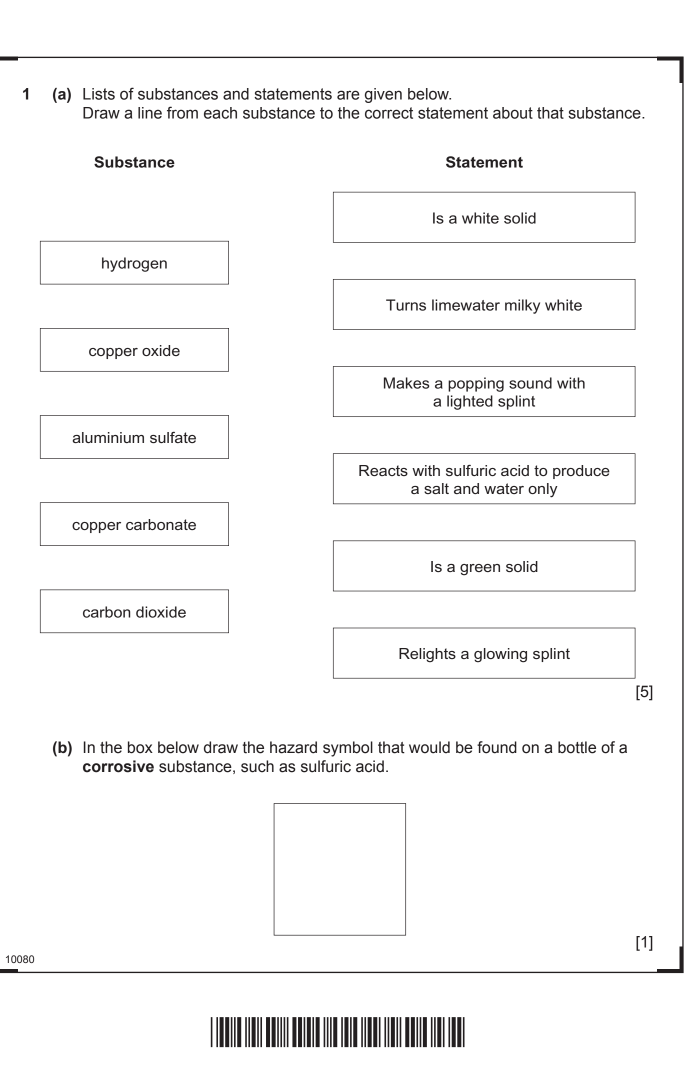
Quality of written communication will be assessed in Question 7(a).

A Data Leaflet, which includes a Periodic Table of the elements is provided.

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2 Below is a list of words which are often used in chemistry.

melts		sublimes	condenses	dissolves
ev	vaporates	boils	freezes	mixes
Cor	nplete each c	of the sentences bel	ow by choosing a correc	t word from the list.
(i)	Sugar		when it is put into hot te	a.
(ii)	Water		on the cold surface of w	vindows in hot kitchens.
(iii)	Ice cream _		when it is taken ou	t of the freezer.
(iv)	An iodine cr	ystal	when it chang	ges from solid to gas. [4]

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3	Rea	ad the information below and then answer the questions which follow.
		assium iodide crystals dissolve in water to form colourless solution <b>A</b> . Ind nitrate crystals dissolve in water to form colourless solution <b>B</b> .
	(a)	From the information above name:
		(i) a solute
		(ii) a solvent [2]
		If solutions <b>A</b> and <b>B</b> are mixed together two new substances are formed.
		One of these substances is a yellow solid, lead iodide, which lies at the bottom of the beaker. The other substance is potassium nitrate which forms a colourless solution.
	(b)	From the information above name an insoluble substance.
		[1]
	(c)	Draw a <b>labelled</b> diagram of the assembled apparatus you would use to separate the yellow solid formed from the colourless solution.
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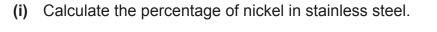
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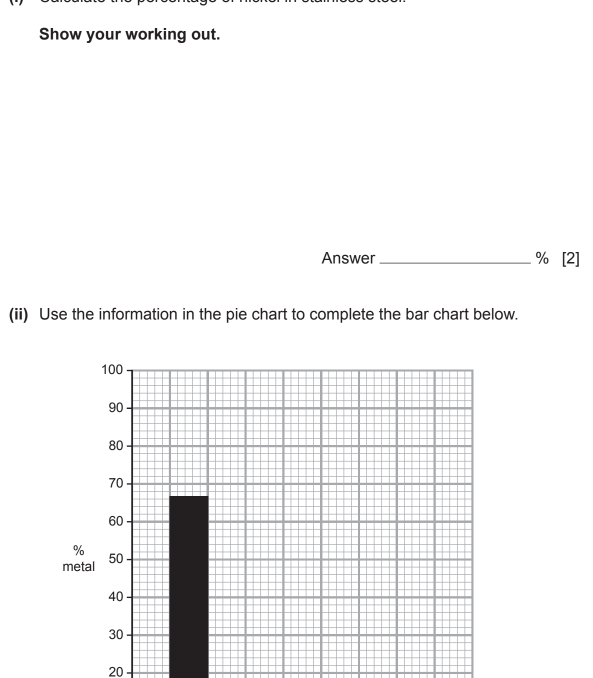


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(		ad the passage below and then answer the questions which follow.	
	Sol	romium is used in making stainless steel to help keep the steel shiny. der is used to help join metals together. ctrum, known as white gold is an alloy of gold, silver, and copper.	
	(i)	Name four metal elements mentioned in the passage.	
		1	
		2	
		3	
		4	[2
	(ii)	Why can white gold be described as an alloy?	
			[2
/1			[2
(1	( <b>b)</b> The	e pie chart below shows the composition of stainless steel.	[2
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Chromium

Nickel

Others

[2]

[Turn over

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Iron

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(d)	copper: Suggest one reason why aluminium alloys are used in aircraft manufacture.
	iron:
(c)	Give one important use for:

\*20GSD2108\*

5	An outline of part of the Periodic Table is shown below. The numbers 1, 2, 3, 4 and 5
	represent the position of five elements.

																			]	
																		5	-	
	1	2				3											4		-	
						•													-	
																			]	
	(ii) (iii)	an a a ha a tra calci	lkali loge nsiti um? ch of	met n? _ on n	al?	?	ic st	ruct	ure	es be	elow	/ is 1	that	of a						_ [1] _ [1]
			-		men											2,	8, 1	I		[1]
	(ii)	In wl	hich	Peri	od a	re e	leme	ents	5 <b>1</b> a	and	<b>4</b> ?									
																				_ [1]
(c)	Exp unre	lain, eactiv		erms	s of i	ts e	lect	roni	ic c	onf	igu	rati	on,	why	' ele	mer	nt 5 i	is ve	ery	
																				_ [1]
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6 (a) Complete the table below which gives information about acids and alkalis.

	solution	pH range	Colour with universal indicator	Strength acid/alkali
Α	sodium hydroxide	12–14		strong alkali
в	hydrochloric acid		red	strong acid
С	ammonia	8–11	blue	
D		3–6	orange	weak acid

- [4]
- (b) Explain why blue litmus paper could not be used to distinguish between solutions **B** and **D**.

[2]

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\*20GSD2110\*

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7 (a) Describe in words the structure of an atom of carbon with an atomic number of 6 and a mass number of 14.

Your answer should include the number and position of all the different particles in this carbon atom.

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

(b) Carbon also has atoms with a mass number of 12. What name is given to atoms with the same atomic number but different mass numbers?

\_\_\_\_\_ [6]

\_\_\_\_ [1]

\_\_\_\_ [1] [Turn over

(c) When carbon atoms join together to form molecules they share electrons. What name is given to this type of bonding?

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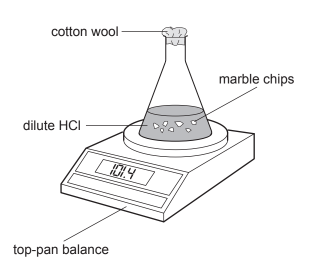
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8 A pupil investigated the reaction between calcium carbonate (marble chips) and dilute hydrochloric acid. He used excess calcium carbonate.

The equation for this reaction is:



 $\mathsf{CaCO}_{_3} \ + \ \mathsf{2HCI} \ \rightarrow \ \mathsf{CaCI}_{_2} \ + \ \mathsf{H}_{_2}\mathsf{O} \ + \ \mathsf{CO}_{_2}$ 

The student measured the mass of the flask and its contents every minute for 8 minutes. The results are shown in the table below.

Mass/g	102.8	101.4	100.3	99.5	99.3	99.2	99.1	99.0	99.0
Time/min	0	1	2	3	4	5	6	7	8

(a) What is the name of the salt produced during the reaction?

(b) What caused the mass of the flask and contents to decrease?

\_ [1]

[1]

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(c) Suggest why the student used **excess** calcium carbonate.

- (d) Give an accurate way of checking that the resulting solution was neutral.
- (e) Another student in the same class used calcium oxide instead of calcium carbonate. She observed no drop in mass. Explain why this would be the case.
  - \_\_\_\_\_ [2]

[1]

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

[Turn over

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\*20GSD2113\*

	0	sol	ubility (mg per	100 g water)*	'at:				
	Gas	0°C	20 °C	40 °C	50 °C				
cart	oon dioxide	348	169	97	76				
r	nitrogen	2.9	1.9	1.5	1.2				
	oxygen	7.0	4.3	3.0	2.7				
* mg =	milligrams								
(i)	What is the s	olubility of ca	rbon dioxide at	t 20 °C?					
			n	ng/100 g wate	r				
	How does the solubility of the three gases change as the temperature increases?								
(iii		e solubility of	the three gase	s change as t	he temperatu				
		e to help you e							

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\*20GSD2115\*

**10** The diagram below shows the apparatus used to pass an electric current through molten lead bromide. = electrodes crucible molten lead bromide heat (a) What name is given to the process which happens in the crucible? \_\_\_\_\_ [1] (b) What is the electrolyte in this experiment? \_ [1] (c) Give two reasons, other than cost, why graphite is a suitable material for making the electrodes. 1. \_\_\_\_\_ 2. [2] \_\_\_\_\_ 10080



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(d) Complete the table below by predicting the products and observations at the electrodes for the molten salts given.

name of substance	observations at anode	observations at cathode	product at anode	product at cathode
lead bromide		beads of metal	bromine	lead
lithium chloride	bubbles of greenish/ yellow gas	beads of metal		lithium
potassium iodide	bubbles/purple vapour			

[5]

### THIS IS THE END OF THE QUESTION PAPER

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