

	Centre Number				
	Ca	ndida	ite Nu	mber	
	Ca	ndida	ite Nu	mber	

General Certificate of Secondary Education 2015–2016

Double Award Science: Chemistry

Unit C1 Higher Tier



[GSD22] THURSDAY 25 FEBRUARY 2016, MORNING

TIME

1 hour.

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 seven** 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 2. 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			

Total	
Marks	

So			of the term s	-		Exai Mark
_						
						[4]
	ole below give luble (I) in wa		ion on whethe	er some salts	s are solubl	e (S)
са	anion	nitrate	carbonate	chloride	sulfate	
ma	agnesium	S	I	S	S	
ро	otassium	S	S	S	S	
lea	ad	S	I	I	I	
ca	lcium	S	I	S	S	
an	nmonium	S	S	S	S	
	Its by comple	ting the ser		an	d	y of
			salt			
		ISI SHITATAS	-11.0			ovoort
						except
	for					except [5]
(ii)	for All metal	ether each o		are so	oluble.	[5]
(ii)	for All metal Predict whe insoluble (I)	ether each o		are so	oluble. luble (S) or	[5]
(ii)	for All metal Predict whe insoluble (I) potassium i	ether each of in water.	of the followin	are so	oluble. luble (S) or	[5]

/* \	e chemical formula for ammonium sulfate is $(NH_4)_2SO_4$.	Marks R
(i)	How many elements are present in ammonium sulfate?	
	[1]	
(ii)	How many oxygen atoms are present in the formula $(NH_4)_2SO_4$?	
	[1]	
(iii)	How many atoms are present in the formula (NH ₄) ₂ SO ₄ ?	
	[1]	
(iv)	Give the formula of a molecular ion present in ammonium sulfate.	
	[1]	

The modern Periodic Table of the elements has been developed over many years. Newlands and Mendeleev were both involved in finding patterns between the elements and Mendeleev prepared the first Periodic.		Examiner Online Marks Rema
 Describe: The key feature of the pattern found by Newlands Key features of Mendeleev's Periodic Table Ways in which the modern Periodic Table differs from the one proposed by Mendeleev 		
In this question you will be assessed on your written communica skills including the use of specialist scientific terms.	ition	
	[6]	

3	(a)	Draw diagrams to show the electronic arrangements for a hydroger atom and a chlorine atom. All electrons should be shown.	1	Examine	Remark
	(b)	hydrogen atom chlorine atom Explain fully, in terms of the electrons, how hydrogen and chlorine combine to form the gas hydrogen chloride. Your answer should include the type of bonding.	[2]		
			[3]		

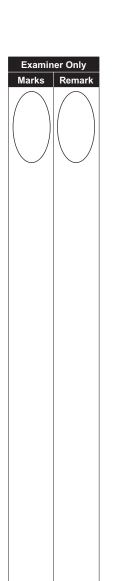
4		nd the information given below ab questions that follow. You may fir	out smart phones and then answe nd your Data Leaflet helpful.	er	Examiner Only Marks Remark
	oxic und stre	le. It is transparent and is able to erneath is made of aluminium oxi	ide and silicon dioxide and is he electrical components are mad		
	neo and	kel is used in the microphone. Sol dymium and gadolinium are used in the speaker. Magnesium comp es. The batteries contain lithium o	d in the magnets of the microphon pounds are used to make phone	е	
	(a)	Name one element, from each of Table, which is mentioned in the	f the following Groups in the Peric passage:	odic	
		Group 1	Group 2	-	
		Group 3	Group 4	[4]	
	(b)	Copper, nickel, silver and gold an section of the Periodic Table. What name is given to this block			
				_ [1]	
	(c)	Give the chemical symbol for an which is found in the Lanthanum	n element, mentioned in the passa series of the Periodic Table.	ıge,	
				_ [1]	
	(d)	Indium is in the same Group as a indium oxide.	aluminium. Predict the formula for		
				_ [1]	
	(e)	Explain fully, in terms of its struct to use for the wiring of the phone	ture, why copper is a suitable eler e.	ment	
				_ [3]	

	w dot and cross diagrams to show how all the electrons are arrange ne bonding of:	ed	Examin Marks	Remark
(a)	methane CH ₄			
(b)	carbon dioxide CO ₂	[3]		
(5)		[3]		
(c)	Label a double bond, and a lone pair on the carbon dioxide diagram.	[2]		
(d)	Describe fully in terms of the movement of electrons how magnesia bonds with oxygen.	m 		
		[4]		

6 The table below gives information about the salts formed when four metal oxides react with acids.

metal oxide	acid used	formula of cation in salt	formula of anion in salt	formula of salt produced
magnesium oxide	sulfuric acid		SO ₄ ²⁻	MgSO ₄
	hydrochloric acid	Na ⁺		NaCl
copper oxide		Cu ²⁺		CuSO ₄
calcium oxide	nitric acid		NO ₃	

(a)	Cor	mplete the table.	[4]
(b)	Wri	ch of these four reactions can be described as neutralisation. te an ionic equation, including state symbols, for a neutralisation ction.	
			[3]
(c)	(i)	Write a balanced symbol equation for the reaction of magnesius with hydrochloric acid.	m [3]
	(ii)	Describe the test used to identify the gas produced in this reaction.	[~]
			[2]



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(Questions continue overleaf)

7 This question is about the halogens.

An experiment was carried out to compare the reactivity of the elements of Group 7. The elements were added to aqueous solutions of three halides. The results are shown in the table below.

solution halogen	sodium chloride	sodium bromide	sodium iodide
chlorine	no reaction	reaction and colour change	reaction and colour change
bromine	no reaction	no reaction	reaction and colour change
iodine	no reaction	no reaction	no reaction
х	reaction	reaction and colour change	reaction and colour change

(a)	Use your knowledge and the information in the table to answer the following questions.				
	(i)	Which of the four halogens in the table is the most reactive?	[1]		
	(ii)	Which halogen in the table is the least reactive?	[1]		
	(iii)	Describe and explain the colour changes you would observe when chlorine is added to sodium iodide solution.			
			[3		

Examin Marks	er Only Remark

(b)	Write a balanced symbol equation for the reaction between bromin and sodium iodide.	ie	Examine Marks	er Only Remark
		_ [3]		
(c)	Predict the name of the halogen X .	[4]		
		_ [1]		
_	THIS IS THE END OF THE QUESTION PAPER			

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