General Certificate of Secondary Education 2013-2014

Double Award Science: Chemistry

Unit C1

Foundation Tier

[GSD21]

THURSDAY 15 MAY 2014, MORNING

TIME

1 hour, plus your additional time allowance.

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











- 2 Iodine is a solid at room temperature. It changes to a gas when heated.
 - (a) What is the name given to the change of state from solid to gas?

_ [1]

Examiner Only Marks Remark

(b) Look at the table below. Choose one other property of solid iodine and one other property of iodine gas.
 Place a tick (✓) in both of the correct places in the table.

IodinePropertySolidGashas a fixed shape✓✓takes the shape of the
bottom of the container✓✓takes the volume
and shape of the container✓✓can be compressed easily✓✓cannot be compressed easily✓✓

[2]

(c) What is the name of the Group in the Periodic Table where iodine is placed?

_____ [1]



When electricity is passed through water containing some acid, the water 4 Examiner Only decomposes (breaks down) to form the gases hydrogen and oxygen. Marks Remark (a) What is the name given to the process of decomposing a compound using electricity? _____ [1] (b) Balance the equation below which describes the decomposition of water. $2H_2O \rightarrow H_2 + O_2$ [1] (c) Describe a test for hydrogen gas. _____ [2] (d) (i) Hydrogen is a flammable gas. Which one of the hazard symbols would be put on a cylinder of hydrogen gas? Put a circle round the correct hazard symbol. [1] © Crown Copyright (ii) Write down two reasons why hazard symbols are important. 1. _____ 2.____ [2]

5	Describe in words the structure of an atom of boron whose atomic number is 5. You may find your Data Leaflet helpful.	Examine Marks	er Only Remark
	Your answer should include the number and position of all of the different types of particles in a boron atom.		
	You will be assessed on your written communication skills including the use of specialist science terms.		
	[6]		

6 Five bonding diagrams, A–E, are drawn below. **Outer electrons are shown.**



Examiner Only

Marks Remark

7	Potassium is a soft metal that can be cut with a knife. It reacts violently with chlorine to form potassium chloride.							
	(a)	Complete and balance the symbol equation below for the reaction of potassium with chlorine.						
		$K + Cl_2 \rightarrow $ [2]						
	(b)	Describe the appearance of a piece of freshly cut potassium.						
		[1]						
	(c)	What happens to the freshly cut potassium when it is left in the air for a few minutes?						
		[1]						
	(d)	Why is potassium stored under oil in the laboratory?						
		[1]						
	(e)	Before reacting Group 1 elements with water a risk assessment is carried out. Wearing safety glasses is one safety precaution that must be included in the risk assessment. Write down two other safety precautions						
		2[2]						

(f) Equal sized pieces of three Group 1 metals are added to separate troughs of water that contain universal indicator. The observations made are recorded in the table below.

Name of Group 1 metal	Observation when the metal is added to water	Colour of universal indicator
potassium	 catches fire burns with a lilac flame on the surface of the water quickly disappears 	 changes colour from green to blue
lithium	 floats moves about the surface of the water eventually disappears 	 changes colour from green to blue
sodium	 melts into a silvery ball on the surface of the water disappears 	changes colour from green to blue

Read the information in the table carefully.

(i) What happens to the reactivity of the Group 1 elements as the Group is descended? You may find your Data Leaflet helpful.

_____[1]

Examiner Only Marks Remark

(ii) Explain fully why the universal indicator changed colour from green to blue.

_____[3]

(iii) Write down one more observation which could be added to the table for **all three** reactions.

_____[1]

[2]

(iv) Write a **word** equation to describe the reaction between sodium and water.

9475.03 ML

(a) ⊢	e put elements that	t reacted in a similar	way into Groups Explain					
(a) 1 W	what is meant by the word element .							
_								
_				_ [1]				
Finisł	the sentence belo	w.						
(b) Ir	n his Periodic Table	, Mendeleev arrange	ed the elements in order o	of				
ir	ncreasing		·	[1]				
(c) T 5	he table below give of the Periodic Tab	es some information a ble. Fill in the missing	about two elements in Gr g information.	oup				
	Name	Symbol	Metal/Non-metal					
	phosphorus							
		Bi						
	I_			[2]				
(d) ∖	litrogen is also a Gr	oup 5 element. Wha	t Period is nitrogen in?					
	Period			[1]				
F								
F (e) E a	Element X has an el n element in Group	ectronic configuratio 5 of the Periodic Ta	n 2, 8, 7. Explain why it is ble.	not				
F (e) E a	Element X has an el n element in Group	ectronic configuratio 5 of the Periodic Ta	n 2, 8, 7. Explain why it is ble.	s not				
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F (e) E a 	Element X has an el n element in Group	ectronic configuratio	n 2, 8, 7. Explain why it is ble.	s not				

(a)	Write down the name of acid A that reacts with magnesium hydroxic to produce magnesium chloride.	de	
		[1]	
(b)	Why is magnesium hydroxide described as a base and not as an alkali?		
		[1]	
(c)	Explain why the reaction between acid A and magnesium hydroxide a neutralisation reaction.	e is	
		[1]	
Mad	anesium chloride is also formed by the reaction of magnesium oxide		
Ma and	gnesium chloride is also formed by the reaction of magnesium oxide I acid A.		
Ma and (d)	gnesium chloride is also formed by the reaction of magnesium oxide I acid A. What would you expect to observe when acid A is added to magnesium oxide?		
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(e) A solution of 0.05 mol/dm³ acid Y was tested using a pH meter and universal indicator paper. The results are recorded in the table below. Marks Remark Test Result pH meter pH = 3.03orange Universal indicator pH = 3(i) Explain how the colour of universal indicator is used to give a pH value. _____[1] (ii) How do the results show that acid Y is a weak acid? _____[1] (iii) Write down one example of a weak acid. _____[1] (iv) Which property of the acid is measured in the units mol/dm³? Put a circle round the correct answer. volume concentration strength mass [1]

Examiner Only

10 (a) An investigation was carried out to find the solubility (g/100 g H₂O) of potassium chloride at different temperatures. The results are given in the table below.

Temperature (°C)	0	10	20	30	40	50	60	80
Solubility (g/100 g H ₂ O)	27.8	30.9	34.0	37.1	40.0	42.9	45.8	51.2

 (i) At 70 °C, 12.1 g of potassium chloride will saturate 25 g of water. Calculate the solubility of potassium chloride at 70 °C. (You must show your working out.)

- _g/100 g H₂O [1]
- (ii) Draw the solubility curve for potassium chloride. Draw this on the grid below. [3]



Examiner Only Marks Rema (b) Look at the table below. It gives the solubility (g/100 g H₂O) at different temperatures for four **solid** compounds, A, B, C and D.

Solid	Solubility (g/100 g H ₂ O)								
30110	0°C	10 °C	20 °C	30 °C	40 °C	60 °C	80 °C		
A	60.0	66.7	73.9	81.8	88.7	106.0	132.0		
В	12.3	16.4	18.6	25.0	31.6	40.4	49.0		
С	0.22	0.24	0.25	0.26	0.26	0.24	0.23		
D	79.2	85.4	94.2	105.0	119.0	158.0	187.0		

(:)	Lise the data in the table to complete the following general rule									
(I)	Use the data in the table to complete the following general	i rule.	Marks	Remark						
	For most solids the solubility	_as the								
	·									
	temperature	[1]								
		[']								
ii)	One of the compounds in the table does not follow this sol	ubility								
	rule.									
	Describe fully what happens to the solubility of this solid as	s the								
	temperature is increased from 0° C to 80° C									
		[0]								
		[Z]								

THIS IS THE END OF THE QUESTION PAPER

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