Rewarding Learning

General Certificate of Secondary Education 2012–2013

Double Award Science: Chemistry

Unit C1

Foundation Tier

[GSD21]

MONDAY 20 MAY 2013, AFTERNOON

TIME

1 hour, plus your additional time allowance.

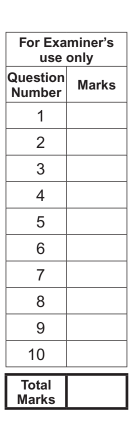
INSTRUCTIONS TO CANDIDATES

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 **10(b)**. A Data Leaflet, which includes a Periodic Table of the Elements, is included in this question paper.





Centre Number

Candidate Number

The four hazard symbols, A, B, C and D below are used on bottles of Examiner Only Marks Remark chemicals to warn of danger. В С D A (a) Write down two other reasons why hazard symbols are useful. 1._____ 2._____ [2] (b) Which hazard symbol, A, B, C, or D would you find on a bottle containing a (i) chemical which is corrosive? (ii) chemical which is explosive? _____ [2] (c) In the box below draw the general hazard symbol you would expect to see on a bottle containing a chemical which needs to be handled with caution. [1]

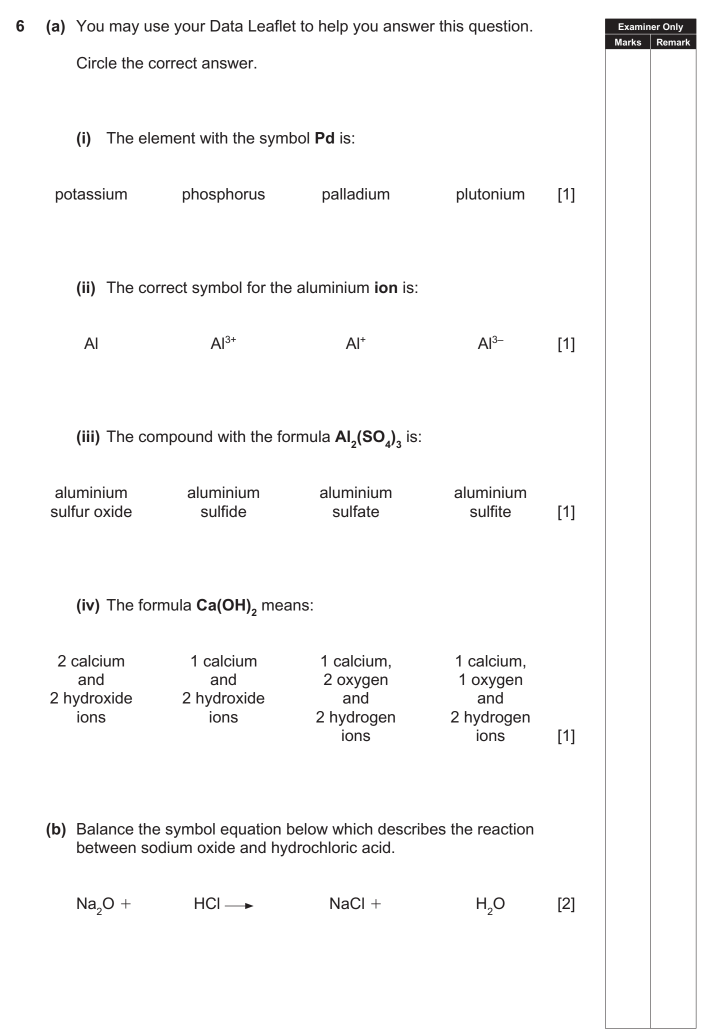
1

Solution	Colour of universal indicator	рН	
lemon juice	orange		
baking soda solution		9	
cleaning fluid	purple		[3]
) From the table ch	oose a solution which is:		
	oose a solution which is:		[1]
(i) a weak acid			
(i) a weak acid			

lod	line is an elem	nent in Group 7 of t	he Periodic Tab	le.		Examin Marks	er Only Remark
(a)	What is the r answer.	name given to Gro	up 7 elements?	Circle the correct			
	alkali metals	halogens	noble gases	transition metals	[1]		
(b)		below which word . Circle the two co		iodine at room			
	dark grey	liquid	red-	brown			
		green	gas	solid	[2]		
lod	line exists as o	diatomic molecules	5.				
(c)	What is the f	formula of iodine?			_ [1]		
lod	ine reacts with	h sodium to form a	white crystalline	solid			
		hite crystalline soli	-				
(4)			-				
					_ [2]		

4		t can be obtained from a mixture of sand, salt and water by filtration bwed by evaporation as shown in the diagrams below.		Examine Marks	er Only Remark
A-			—C		
B –		heat			
		filtration evaporation			
	(a)	Name the pieces of apparatus A, B and C.			
		A			
		B			
		C	[3]		
	(b)	On the filtration diagram above label the filtrate and the residue .	[2]		
	(c)	Name a piece of apparatus which could be used to provide the hea	at.		
			[1]		
	(d)	Why can copper(II) sulfate not be separated from a mixture of copper(II) sulfate and water by filtration?			
			_ [1]		

[2] Which two substances, A, B, C or D, are solids at room temperature (20°C)? and [1] What state is substance D in at 70°C? [1]	B 808 1465 C 114 444 D -7 59 What is meant by the term melting point? [2] Which two substances, A, B, C or D, are solids at room temperature (20°C)? [1] What state is substance D in at 70°C? [1] What is the name given to the change of state from a solid to a gas? [1]	Substance	Melting point /°C	Boiling point /°C	
C 114 444 D -7 59 What is meant by the term melting point? [2] Which two substances, A, B, C or D, are solids at room temperature (20°C)? [1] What state is substance D in at 70°C? [1] What is the name given to the change of state from a solid to a gas? [1]	C 114 444 D -7 59 What is meant by the term melting point?	А	0	100	
D -7 59 What is meant by the term melting point? [2] Which two substances, A, B, C or D, are solids at room temperature (20°C)? [1] What state is substance D in at 70°C? [1] What is the name given to the change of state from a solid to a gas? [1]	D -7 59 What is meant by the term melting point? [2] Which two substances, A, B, C or D, are solids at room temperature (20°C)? [1] What state is substance D in at 70°C? [1] What is the name given to the change of state from a solid to a gas? [1]	В	808	1465	
What is meant by the term melting point?	What is meant by the term melting point? [2] Which two substances, A, B, C or D, are solids at room temperature (20°C)? and[1] What state is substance D in at 70°C? [1] What is the name given to the change of state from a solid to a gas?	С	114	444	
[2] Which two substances, A, B, C or D, are solids at room temperature (20°C)? and[1] What state is substance D in at 70°C? [1] What is the name given to the change of state from a solid to a gas?	[2] Which two substances, A, B, C or D, are solids at room temperature (20°C)? and[1] What state is substance D in at 70°C? [1] What is the name given to the change of state from a solid to a gas?	D	-7	59	
Which two substances, A, B, C or D, are solids at room temperature (20°C)? and [1] What state is substance D in at 70°C? [1] What is the name given to the change of state from a solid to a gas?	Which two substances, A, B, C or D, are solids at room temperature (20°C)? and [1] What state is substance D in at 70°C? [1] What is the name given to the change of state from a solid to a gas?	What is meant by	the term melting point	t?	
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What state is substance D in at 70°C? [1] What is the name given to the change of state from a solid to a gas?	What state is substance D in at 70°C? [1] What is the name given to the change of state from a solid to a gas?	(20°C)?			
[1] What is the name given to the change of state from a solid to a gas?	[1] What is the name given to the change of state from a solid to a gas?		and		[1]
What is the name given to the change of state from a solid to a gas?	What is the name given to the change of state from a solid to a gas?	What state is sub	stance D in at 70°C?		
					[1]
[1]	[1]	What is the name	given to the change of	state from a solid to a	gas?
					[1]



(a)		s from the list cture of phosp	below to com horus.	plete the s	entences ab	out the	Exami Marks	ner Only Remark
	electrons	protons	neutrons	shells	nucleus			
	Phosphorus	has an atom	ic number of 1	5. This me	eans it has			
	15		in each atom	l.				
	It has 15		orbitin	ig in				
	around the o	centre of the a	atom.			[3]		
(b)	Name the pa phosphorus		positive char	ge found ir	n an atom of			
						[1]		
The	e mass numb	er of phospho	orus is 31.					
		information do	pes this tell yo	u about th	e atomic stru	icture of		
						[1]		
(d)		of phosphene of hydrogen.	is formed from	m one ator	n of phospho	orus and		
	(i) What is	the formula c	of phosphene?)				
						[1]		
	(ii) Name th	he type of bor	nding you wou	ld expect	ohosphene to	o have.		
						[1]		

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(Questions continue overleaf)

8	ator stee con	aphene is an allotrope of carbon. It consists of a single layer of carbon ms joined together by covalent bonds. It is 200 times stronger than el. It conducts electricity as efficiently as copper and is a good inductor of heat. It is almost completely transparent with possibly the hest melting point known.	Examiner Only Marks Remark
	(a)	What are allotropes ? Tick (✓) the correct answer.	
		Atoms of the same element with a different mass number.	
		Different forms of the same element in the same physical state.	
		Two or more atoms held tightly by a covalent bond. [1]	
	(b)	Explain why graphene is said to be an element.	
		[1]	
	(c)	Write down two facts from the passage which suggest that graphene might be thought to be metallic .	
		2[2]	
	(d)	Write down two facts from the passage which suggest graphene might be thought to be non-metallic .	
		2	
		[2]	

Marks Remark В A [2] (f) Graphene was discovered in 2004. It has many outstanding properties. Choose one property of graphene from the passage and suggest a use based on the property. property use [1]

Examiner Only

(a)	How is sodium stored in the laborator	y?	
. /		-	[1]
			L'J
(b)	Why was a small piece of sodium ad	ded to the water?	
			[1]
	Why was the sodium handled with tor it?	ngs instead of using fing	ers to lift
			[2]
			[_]
	Choose three statements which desc	ribe what happens wher	n sodium
	is placed into the water.		
	Put a tick (\checkmark) in the three correct box	es.	
	bubbles of carbon dioxide	nelts into a silvery ball	
	Dums with a machanie	inks to the bottom hen floats to the top	
	moves quickly across the		
	surface of the water	eventually disappears	
			[3]
(a)	In which group of the Periodic Table v	would you find sodium?	
(6)	In which group of the r enoute rable v		[4]
			[1]

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(Questions continue overleaf)

10		magnesium metal will burn in chlorine gas to form magnesium pride.	Examir Marks	ner Only Remark
	(a)	Complete the diagrams below to show all the electrons in a magnesium atom and a chlorine atom.		
		magnesium atom chlorine atom [2]	
		part (b) you will be assessed on your written communication skills luding the use of specialist scientific terms.		
	(b)	Explain fully, in terms of electrons , how the atoms of magnesium and chlorine react together to form magnesium chloride.		
		Include in your answer the charges on the ions and an explanation of how the ions are held together in the compound.		
			-	
			-	
			-	
			_	
			-	
		[6	-	

(c) Using a **dot and cross** diagram, draw a molecule of hydrogen. Examiner Only Marks Remark [2] (d) Describe a test for hydrogen gas. [2] THIS IS THE END OF THE QUESTION PAPER

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