AQA			
Please write clearly in	block capitals.		
Centre number		Candidate number	
Surname	NODEL	ANSWERS	
Forename(s)			
Candidate signature			

AS CHEMISTRY

Paper 1: Inorganic and Physical Chemistry

Friday 27 May 2016 Morning Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- the Periodic Table/Data Sheet, provided as an insert (enclosed)
- a ruler with millimetre measurements
- a calculator, which you are expected to use where appropriate.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- All working must be shown.
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The maximum mark for this paper is 80.
- The Periodic Table/Data Sheet is provided as in insert.

Advice

• You are advised to spend about 65 minutes on Section A and 25 minutes on Section B.



IB/JUN16/E4



Section A	
Answer all questions in this section.	
1 This question is about electron configuration.	
0 1 . 1 Give the full electron configuration of an Al atom and of a Cr^{3+} ion.	
[2 Al atom $1s^2 2s^2 2p^6 3s^2 3p'$ or [Ne] $3s^2 3p$ Cr^{3+} ion $1s^2 2s^2 3s^2 3p^6 3d^3$	2 marks
 0 1 . 2 Deduce the formula of the ion that has a charge of 2+ with the same electron configuration as krypton. Scott 	on_ 1 mark]
	it both <mark>1 mark</mark>]
Cazlz Cazt and P ³⁻ have same electronic configuration	
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	4	outs t
	This question is about Period 3 of the Periodic Table.	
2.1	Deduce which of Na ⁺ and Mg ²⁺ is the smaller ion. Explain your answer.	
	[2 marks	
		_
	Explanation	_
	· more protons greater nuclear charge	-1
	and the same shielding	_
		-
2.2	energy for sodium is measured.	1
	$Na(g) \rightarrow Na^{+}(g) + e^{-}$, I
		_



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This question is about a white solid, MHCO₃, that dissolves in water and reacts with hydrochloric acid to give a salt.

$$MHCO_3 + HCl \rightarrow MCl + H_2O + CO_2$$

A student was asked to design an experiment to determine a value for the M_r of MHCO₃. The student dissolved 1464 mg of MHCO₃ in water and made the solution up to 250 cm³.

 25.0 cm^3 samples of the solution were titrated with 0.102 mol dm⁻³ hydrochloric acid. The results are shown in **Table 1**.

		Tabl	e 1	
	Rough	1	2	3
Initial burett reading / cm		10.00	19.50	29.25
Final burette reading / cm	1 1/1///	19.50	29.25	38.90
Titre / cm ³	10.00	9.50	9.75	9.65
Concordan	$t \pm 0.1 \text{ cm}^3$		~	
	reacted with 25.0 cm			[3 marks]
		2		
=cV I	nHcl = 0.	102 ~ 9.	7 × 10-3	
		89: ×10	-4	
	- 1.		maj	
The Give <u>ا</u> س	culate the amount, in n calculate the exper- e your answer to the $MHCO_3 = 9.8$ $250cm^3 =$ $MHCO_3$ in $C_1 MHCO_3 =$	imental value for t appropriate numb 9×10^{-4} 9.89×10 970 ms = 10	he <u>Mr of MHCO3</u> . er of significant fig $(1 \land 25cm^3)$ -4×250 -4×250 -4×250	[3 marks]) 9.89×10^{-3} = 1.464 g

3

0 6

03.3	The student identified use of the burette as the largest source of uncertainty in the experiment.
	Using the same apparatus, suggest how the procedure could be improved to reduce the percentage uncertainty in using the burette.
	Justify your suggested improvement. [2 marks]
	Suggestion larger mass or more concentrated
	solution MHCOz or less concentrated HCI
	Justification larger titre volume needed or larger volume HCI
03.4	Another student is required to make up 250 cm ³ of an aqueous solution that contains a known mass of $MHCO_3$. The student is provided with a sample bottle containing the $MHCO_3$.
	Describe the method, including apparatus and practical details, that the student should use to prepare the solution.
Stage 1	· Weigh wass MH(03 into weighing bottle · Transfer to beaker or volumetric flagk
	· Re-weigh bottle and record difference in
Stage 2	· Add diskilled de-ionsed water to beaker
- 0-	· stir to dussome the solid
Stage 3	· Transfer solution to 250 cm ³ volumetric flask
	· Kine beaker and add washings to Flask · Make up to 250 cm ³ with diskilled de-ionized
· · · · ·	· Make up to 250 cm with dishilled de-ioniced water
	. Invert shake flask to mix
	More answer space is available on page 8
	Turn over ►
0 7	M/Jun16/7404/1



9

Table 2 shows some data about the elements bromine and magnesium. 4 Table 2 Melting point / K Boiling point / K Element 332 **Bromine** 266 1383 Magnesium 923 0 4 . 1 In terms of structure and bonding explain why the boiling point of bromine is different from that of magnesium. Suggest why magnesium is a liquid over a much greater temperature range compared to bromine. [5 marks] MI simple molecule is a Van der Waals' frees LA n -00 required to 15 mercome MZ M4 metallic band MS chor Which 0 tires ìN momine Turn over **>**

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Do not write outside the 12 box 0 6 . 1 Explain how ions are accelerated, detected and have their abundance determined in a time of flight (TOF) mass spectrometer. [3 marks] by a trachor gaining elections 00 nons **0 6 . 2** Calculate the mass, in kg, of a single ${}^{52}Cr^+$ ion. Assume that the mass of a ${}^{52}Cr^+$ ion is the same as that of a ${}^{52}Cr$ atom. (The Avogadro constant L = $6.022 \times 10^{23} \text{ mol}^{-1}$) [1 mark] 8-64×10 6.022×1023 ×1

 $\begin{bmatrix} 0 & 6 \end{bmatrix}$. $\boxed{3}$ In a TOF mass spectrometer the kinetic energy (KE) of a $^{52}\text{Cr}^+$ ion was 1.269 x 10⁻¹³ J

Calculate the velocity of the ion using the equation.

ed

d

NCP

52

Mass

$$KE = \frac{1}{2}mv^2$$

 $(m = \text{mass/kg and } v = \text{velocity/ms}^{-1})$ [2 marks] 2KE 2Kt 2×1.269×10-13 8.64×10-26 MI 1714409 8.64×10 V= 1-71× 10° ms-1 MZ



6

ons accel



Ammonia reacts with aluminium chloride as shown by the equation:

 $NH_3 + AlCl_3 \rightarrow H_3NAlCl_3$

0 7 . 1 Draw diagrams to illustrate the shapes of NH₃ molecules and of AlCl₃ molecules. Include in your diagrams any lone pairs of electrons that influence the shape. Indicate the values of the bond angles.

(range 106-108.)

M2

C1 1

CI 120. CI

[3 marks] H [] H (including lone pair) 107° H

AICI3

NH3

7

H3= bond angles

Turn over ►
Turn Quar N
Turn over for the next question
forming a tetrahedral shape
Bond angle will decrease to ~109° because A1 atom is bonded to 4 electrons
[2 marks]
Explain how the value of the Cl-Al-Cl bond angle in AlCl ₃ changes, if at all, on formation of the compound H_3NAlCl_3
come from the N atom (on NH3)
Explanation shared pair of electrons both
Type of bond <u>Co-ordinate or dative</u>
[2 marks]

8	A student oxidised a solution of hydrochloric acid with a few drops of so- chlorate(I) solution. The reaction mixture effervesced and turned pale gr gas formed bleached universal indicator paper.		
0 8 . 1	Write a half-equation for the oxidation of chloride ions.		
		[1 mark]	
	$\begin{array}{ccc} (-1) & (o) \\ 2c1^{-} \rightarrow cl_{2} + 2e^{-} \end{array}$		
	$2ci^{-} \rightarrow ci_{2} + 2e^{-}$		
	7		
0 8 . 2	Write a half-equation for the reduction of chlorate(I) ions to chlorine in a conditions.		
		[1 mark]	
	(1)		
	$\begin{array}{c} (+1)\\ 2C10^{-} + 4H^{+} + 2e^{-} \rightarrow Cl_{2} + 2H_{2}0 \end{array}$		
		-	
0 8 . 3			
	hydrochloric acid. $\chi c_1 0^- + \chi c_1^- + \chi H^+ \rightarrow \chi c_{12} + \chi H_{20}$	[1 mark]	
	2010 + 201 + Att - 2012 + pingo		
	$Clo^- + Cl^- + 2H^+ \rightarrow Cl_2 + H_2O$		
	CIO + U + 2H + UD + 2		-
0 8 . 4	A solution of sodium chlorate(I) was added to a colourless solution of p	otassium	
	iodide. Suggest what is observed.		
	Explain the reaction that leads to this observation.		
		[3 marks]	
	Turns brown or black ppt		- 1
	lodine produced	<u>*</u>	- 1
	as I is oxidused		1
			_

box 9 9 . 1 A student was given a powder made from a mixture of anhydrous barium 0 chloride and anhydrous magnesium chloride. The student dissolved 1.056 g of the powder in water in a conical flask and added an excess of sulfuric acid. A white precipitate formed and was filtered off, washed and dried. The mass of this solid was 0.764 g. Identify the white precipitate and calculate the percentage, by mass, of magnesium chloride in the powder. [4 marks] MI precipitate -3.27×10-3 MZ 0.764 N= Mr 233.4 - 3 3.27×10 -3 ~ 208.3 = MB 3.27×10 0.6819 M- MAR In Racia -1.056 - 0.681 2 My 35-5 0.375 (00) Mac 1.056 Turn over for the next question Turn over ▶

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	Section B	
	Answer all questions in the spaces provided	
For each answ CORRECT METHOD If you want to o If you wish to re shown. You may do yo	ver per question is allowed. Ver completely fill in the circle alongside the appropriate answer. WRONG METHODS S = I change your answer you must cross out your original answer as sh eturn to an answer previously crossed out, ring the answer you now w pur working out in the blank spaces around the questions but this will r ditional sheets for this working.	ish to select as
	C Tantalum	[1 mark]
E C	Which species contains an element with an oxidation state of +4? NO_2^+ CIO_3^- $H_2^+SO_3$ PCl_5	[1 mark]









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	Refer to the unbalanced equation below when answering questions 16 and 17 .
	$K_2Cr_2O_7 \ + \ 3H_2C_2O_4 \ + \ H_2SO_4 \ \rightarrow \ Cr_2(SO_4)_3 \ + \ H_2O \ + \ 6CO_2 \ + \ K_2SO_4$
16	In the balanced equation the mole ratio for sulfuric acid to water is
	A 1:4] eliminate as three are 4 Soft B 1:2] on product side [1 mark] C 4:7 this balances Soft ² and Haboms D 4:9 [2 mark]
17	What is the reducing agent in this reaction? Reducing agent is oxidused and loses electrons A H ⁺ B $C_2O_4^{2^-}$ C K ⁺ D $Cr_2O_7^{2^-}$ I mark
	Turn over ►
2 1	M/Jun16/7404/1





2 0	Which molecule has the largest dipole?	
	A ClF ₃	[1 mark]
	B BF ₃	0
	C SF ₆	0
	D CF ₄	0
2 1	In a molecule of a hydrocarbon, the fraction by mass of carbon is	9 11
	What is the empirical formula of the hydrocarbon?	[1 mark]
	A CH	
	B CH ₃	0
	C C ₃ H ₈	۲
	D C ₅ H ₁₂	0
	СН	
	Mass 9= 0.81 0.18	
	0	
	3 ! 0	
		Turn over ►
2 3		M/Jun16/7404/1



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