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Centre Number

Candidate Number



ADVANCED SUBSIDIARY (AS) General Certificate of Education 2018

Chemistry

Assessment Unit AS 1 assessing Basic Concepts in Physical and Inorganic Chemistry

SCH12

[SCH12] TUESDAY 22 MAY, MORNING

TIME

1 hour 30 minutes.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Answer all fourteen questions.

Answer **all ten** questions in **Section A**. Record your answers by marking the appropriate letter on the answer sheet provided. Use only the spaces numbered 1 to 10. Keep in sequence when answering.

Answer all four questions in Section B.

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 black ink only. Do not write with a gel pen.

INFORMATION FOR CANDIDATES

The total mark for this paper is 90.

Quality of written communication will be assessed in Question 13(a).

In Section A all questions carry equal marks, i.e. **one** mark for each question.

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

A Periodic Table of Elements, containing some data, is included with this question paper. <u>11282</u>

20SCH1201

Section A

For each of the following questions only one of the lettered responses (A–D) is correct.

Select the correct response in each case and mark its code letter by connecting the dots as illustrated on the answer sheet.

1 A solution of barium chloride was added to sodium sulfate solution.



Which combination of methods should be used to obtain the precipitate and the other product as a solid?

- A P+Q
- B P + R
- C Q + S
- D R + S
- 2 Which species has the same electronic arrangement as a lithium ion, Li⁺?
 - A Be⁻
 - B B²⁺
 - C H⁺
 - D He

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3 Sodium azide decomposes, in an airbag, to form sodium and nitrogen.

$$2NaN_3 \rightarrow 2Na + 3N_2$$

The sodium then reacts with potassium nitrate to form more nitrogen gas.

$$10Na + 2KNO_3 \rightarrow 5Na_2O + N_2 + K_2O$$

0.50 mol of sodium azide produces

- A 0.50 mol of nitrogen.
- B 0.75 mol of nitrogen.
- C 0.80 mol of nitrogen.
- D 2.00 mol of nitrogen.
- 4 Chlorine has two isotopes. How many peaks are there in the mass spectrum of chlorine?
 - A 2

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- B 3
- C 4
- D 5
- 5 Which molecule is **not** planar?
 - A BF₃
 - B BeCl₂
 - C HCHO
 - D NCl₃

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6 The curves shown below are for 25 cm³ of acids HX and HY when they are reacted with 0.1 M sodium hydroxide solution.



volume of 0.1 M NaOH added/cm³

Compared to acid HY, the acid HX is

- A more concentrated and stronger.
- B more concentrated and weaker.
- C less concentrated and stronger.
- D less concentrated and weaker.
- 7 The largest mass of silver chloride precipitated is when excess silver ions are added to
 - A 25.0 cm^3 of 0.80 M hydrochloric acid.
 - B $30.0 \, \text{cm}^3$ of $0.30 \, \text{M}$ iron(III) chloride solution.
 - C 50.0 cm^3 of 0.20 M magnesium chloride solution.
 - D $50.0 \,\text{cm}^3$ of $0.50 \,\text{M}$ sodium chloride solution.

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- 8 On melting, covalent bonds are broken in
 - A bromine.
 - B diamond.
 - C sodium chloride.
 - D sulfur(IV) oxide.
- 9 Which of the following equations represents a redox reaction?
 - $\mathsf{A} \quad \mathsf{CaCO}_3 + \mathsf{SiO}_2 \to \mathsf{CaSiO}_3 + \mathsf{CO}_2$
 - $B \quad 3\text{Cl}_2 + 6\text{OH}^- \rightarrow 5\text{Cl}^- + \text{ClO}_3^- + 3\text{H}_2\text{O}$
 - $C \quad 2CrO_4^{2-} + 2H^+ \rightarrow Cr_2O_7^{2-} + H_2O$
 - $D \quad HNO_3 + 2H_2SO_4 \rightarrow NO_2^{+} + H_3O^{+} + 2HSO_4^{-}$
- 10 Which halide has the most covalent character?
 - A AIBr₃
 - B AIF₃
 - C MgBr₂
 - D MgF₂

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(iv) How could you show that it is a chloride which remains in the reaction tube? _____ [3] (v) Mercury(II) oxide decomposes when heated to form oxygen and mercury. How could you show that there was no mercury(II) oxide left in the reaction tube at the end of the experiment? _____ [3] (vi) Chlorine monoxide cannot be collected over water as it is very soluble in water, with a solubility of 143 g in 100 cm³ at room temperature and pressure. Explain how you could show that chlorine monoxide is very soluble in water. _____ [4] [Turn over 11282

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	(i)	Name the shape.	['
	(ii)	How many lone pairs are there in a chlorine monoxide molecule?	['
	(iii)	Explain why chlorine monoxide forms this shape.	เ
			[2
(e)	Fluc fluo cha	orine also forms an oxide but this oxide is known as oxygen fluoride be rine has a greater electronegativity than oxygen. State how electronegan nges across a Period and down a Group.	[2 cause ativity
(e)	Fluc fluo cha	orine also forms an oxide but this oxide is known as oxygen fluoride be rine has a greater electronegativity than oxygen. State how electronegativity a greater and down a Group.	[2 cause ativity [2
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(e) (f)	Fluc fluo cha lt ha trea	orine also forms an oxide but this oxide is known as oxygen fluoride be rine has a greater electronegativity than oxygen. State how electronega nges across a Period and down a Group.	[2 cause ativity [2 e sed to [2

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12	Ammonium dichromate is used in the "volcano" experiment. When heated, it decomposes to produce a vast amount of green chromium oxide and gases which push out the green "ash" to form a pile of "lava".						
			$(NH_4)_2Cr_2O_7 \rightarrow Cr_2O_3 + N_2 + 4H_2O$				
	The	e wat	er forms steam because of the heat of the reaction.				
	(a)	Writ proc	e the equation for the reaction, <i>with state symbols</i> , for the reactants and ducts.				
			[1]				
	(b)	Ami amr test	monium dichromate is very soluble in water. At room temperature 10.0g of nonium dichromate dissolve in 25.0 cm ³ of water. The orange solution can be ed for the presence of ammonium ions.				
		(i)	Calculate the solubility of the ammonium dichromate in g dm ⁻³ to 3 significant figures.				
			[1]				
		(ii)	Calculate the solubility of the ammonium dichromate in mol dm ⁻³ to 3 significant figures.				
			[1]				
		(iii)	Explain how you would show that the orange solution contains ammonium ions.				
			[3]				
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(i)	Explain what is meant by the term isotopes .	
		[2
(ii)	Calculate the percentage abundance of nitrogen-15 given off.	
		[1
(iii)	Calculate the relative atomic mass of nitrogen to three decimal places.	
		[2
(iv)	Explain why there is a difference between the calculated relative atomic mass and the one provided in the data sheet.	
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(d) The dichromate ion is a very strong oxidising agent. The half-equation which shows its oxidising ability is: $Cr_2O_7^{2-} + 14H^+ + 6e^- \rightarrow 2Cr^{3+} + 7H_2O^{-}$ (i) Use this equation to explain, in terms of oxidation numbers, why the dichromate ion is an oxidising agent. _ [2] (ii) Use this equation to explain, in terms of electrons, why the dichromate ion is an oxidising agent. _ [1] (e) Dichromates react with chlorides in the presence of concentrated sulfuric acid to produce chromyl chloride, CrO₂Cl₂, which is a deep red liquid with a boiling point of 117 °C. Using this information, explain whether chromyl chloride is ionic or covalent. _____ [2] 11282



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13	(a)	There are several types of structure which apply to chemical formulae. The species present may be atoms, molecules or ions. In each of the followin examples describe which type of structure it is and which type of species is present.	g
		sodium chloride	
		diamond	
		bromine	
		In this question you will be assessed on using your written communicat skills including the use of specialist scientific terms.	ion
			[6]
	(b)	The different types of structure have different physical properties. State four physical properties that depend upon structure.	
			[3]
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		$ \oplus $ $ \bullet $ $ \oplus $ $ \bullet $ $ \bullet $	
((i)	Attach words to the labels shown.	[2]
((ii)	Use this diagram to explain whether magnesium has a greater or lower conductivity than sodium.	
			[2]
((iii)	Explain, using a labelled diagram, how you could compare the electrical conductivities of sodium and magnesium in the laboratory.	
			[3]
		[Turr	

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14 Ethene is a gas at room temperature and has a boiling point of –104 °C at atmospheric pressure. It has a relative molecular mass of 28 which is approximately the same as the average relative molecular mass of air. It is a planar molecule which has the following structure:



- (a) The ethene molecule contains single bonds and a double bond which are formed from s- and p-orbitals.
 - (i) Draw the shape of an s-orbital.

(ii) Draw the shape of a p-orbital.

(iii) Explain what is meant by the term **orbital**.

[2]

[1]

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Ethe cons base	ene is a non-polar molecule. There are two reasons why ethene can be sidered to be non-polar. One is based on electronegativity and the other is ed on shape.	;
(i)	What is meant by the term electronegativity ?	
		[2]
(ii)	Explain why ethene is considered non-polar based on electronegativity.	
		[1]
(iii)	Explain why ethene is considered non-polar based on shape.	
		[1]
Ethe	ene contains a double bond. Other molecules can contain triple bonds.	
(i)	Draw the structure of the hydrocarbon ethyne which contains two carbon atoms and a triple bond.	
		[1]
(ii)	Name an element which contains a triple bond.	
		[1]
	[Turn	over
	Ethe con bas (i) (ii) (iii) (iii) (iii)	Ethene is a non-polar molecule. There are two reasons why ethene can be considered to be non-polar. One is based on electronegativity and the other is based on shape. (i) What is meant by the term electronegativity? (ii) Explain why ethene is considered non-polar based on electronegativity. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Explain why ethene is considered non-polar based on shape. (iii) Mame an element which contains a triple bond. (iii) Name an element which contains a triple bond. [III] Name an element which contains a triple bond.

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(d) When ethene burns, carbon dioxide and water are produced. Describe how you would carry out a test for carbon dioxide and the result expected for a positive test.

_ [2]

(e) Gases can be collected by two different methods A or B depending on their relative molecular masses compared to air.





gas lighter than air

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- (i) Explain which method could be used to collect methane, CH_4 .
- (ii) Explain which method could be used to collect chlorine.

____ [1]

_____ [1]

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General Information

1 tonne = 10^{6} g 1 metre = 10^{9} nm One mole of any gas at 293 K and a pressure of 1 atmosphere (10^{5} Pa) occupies a volume of 24 dm³ Avogadro Constant = 6.02×10^{23} mol⁻¹ Planck Constant = 6.63×10^{-34} Js Specific Heat Capacity of water = $4.2 \text{ J g}^{-1} \text{ K}^{-1}$ Speed of Light = $3 \times 10^{8} \text{ m s}^{-1}$



Characteristic absorptions in IR spectroscopy

Wavenumber/cm ^{−1}	Bond	Compound
550–850	C–X (X = Cl, Br, I)	Haloalkanes
750–1100	C–C	Alkanes, alkyl groups
1000–1300	C–O	Alcohols, esters, carboxylic acids
1450–1650	C=C	Arenes
1600–1700	C=C	Alkenes
1650–1800	C=O	Carboxylic acids, esters, aldehydes,
		ketones, amides, acyl chlorides
2200–2300	C≡N	Nitriles
2500–3200	O-H	Carboxylic acids
2750–2850	C–H	Aldehydes
2850–3000	C–H	Alkanes, alkyl groups, alkenes, arenes
3200–3600	O-H	Alcohols
3300–3500	N-H	Amines, amides

Proton Chemical Shifts in Nuclear Magnetic Resonance Spectroscopy (relative to TMS)

Chemical Shift	Structure	
0.5–2.0	–C H	Saturated alkanes
0.5–5.5	-0 H	Alcohols
1.0-3.0	-N H	Amines
2.0–3.0	-CO-C H	Ketones
	-N-C H	Amines
	C ₆ H ₅ –C H	Arene (aliphatic on ring)
2.0–4.0	X–C H	X = Cl or Br (3.0–4.0)
		X = I (2.0–3.0)
4.5–6.0	-C=C H	Alkenes
5.5–8.5	RCONH	Amides
6.0-8.0	$-C_6H_5$	Arenes (on ring)
9.0–10.0	–C H O	Aldehydes
10.0–12.0	-COO H	Carboxylic acids

Including the Pe

Copies must be free from notes or additions of any kind. No other type of data booklet or information sheet is authorised for use in the examinations

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These chemical shifts are concentration and temperature dependent and may be outside the ranges indicated above.

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For first teaching from September 2016 For first award of AS Level in Summer 2017 For first award of A Level in Summer 2018 Subject Code: 1110



Data Leaflet Including the Periodic Table of the Elements

For the use of candidates taking Advanced Subsidiary and Advanced Level Examinations

Ι	II			THE	PER	IODIC C	C TAB Group	LE O	F ELI	EMEN	ITS	III	IV
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 H Hydrogen 1	1												
7 Li Lithium 3	9 Beryllium 4											11 Boron 5	12 C Carbon 6
23 Na ^{Sodium}	24 Mg Magnesium 12											27 Al Aluminium 13	28 Silicon 14
39 K Potassium 19	40 Calcium 20	45 Sc Scandium 21	48 Titanium 22	51 Vanadium 23	52 Chromium 24	55 Manganese 25	56 Fe 26 ^{Iron}	59 Co Cobalt 27	59 Ni ^{Nickel} 28	64 Cu ^{Copper} 29	65 Zn 30	70 Gallium 31	73 Germanium 32
85	88	89	91	93	96	98 T -	101 D	103	106	108	112	115	119 C
Rubidium	Strontium	Yttrium	Zirconium	Niobium	Nolybdenum	Technetium	Ruthenium	Rhodium	Palladium	Ag Silver	Cadmium	Indium 49	SN ^{Tin}
133 Caesium 55	137 Ba Barium 56	139 Lanthanum 57	178 Hafnium 72	181 Ta Tantalum 73	184 W Tungsten 74	186 Re Rhenium 75	190 Osmium 76	192 Iridium 77	195 Pt Platinum 78	197 Au ^{Gold} 79	201 Hg Mercury 80	204 TI Thallium 81	207 Pb Lead 82
223	226	227	261	262	266	264	277	268	271	272	285		
Francium 87	Radium 88	Actinium 89	Rutherfordium	Dubnium 105	Seaborgium 106	Bohrium 107	Hassium 108	IVIT Meitnerium 109	Darmstadtium 110	Roentgenium	Copernicium 112	n	
* 58 – † 90 –	* 58 – 71 Lanthanum series † 90 – 103 Actinium series				141 Praseodymium 59	144 Neodymium 60	145 Pm Promethium 61	150 Sm Samarium 62	152 Eu Europium 63	157 Gd Gadolinium 64	159 Tb Terbium 65	162 Dysprosium 66	165 HO Holmium 67
a b	 a = relati (appr x = atom b = atom 	ve atom ox) nic symbo nic numb	ic mass ol ver	232 Th Thorium 90	231 Pa Protactinium 91	238 U ^{Uranium} 92	237 Neptunium 93	242 Pu Plutonium 94	243 Americium 95	247 Cm ^{Curium} 96	245 Berkelium 97	251 Californium 98	254 ES Einsteinium 99



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