

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/22

Paper 2 AS Level Structured Questions

May/June 2016

MARK SCHEME
Maximum Mark: 60

## **Published**

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Question				Ansv	wer			Mark	Total
1 (a)	name of element	nucleon number	atomic number	number of protons	number of neutrons	number of electrons	overall charge		
	boron	10	5	5	5	5	0	[1]	
	nitrogen	15	7	7	8	10	-3	[1]	
	lead	208	82	82	126	80	+2	[1]	
	lithium	6	3	3	3	2	+1	[1]	[4]
(b) (i)	Group 17/VII/	77							
		rease/big diffe	rence/big gap	/big jump/jum	p in increase/j	ump in differend	ce after 7th IE	[1]	[1]
(ii)	increases acro	oss period due	to increasing a	attraction (of nu	cleus for electr	ons)		[1]	
		ing nuclear cha shell/energy le		roton number A	AND constant/	similar shielding	g/	[1]	[2]
(iii)	1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>2</sup> 3	p <sup>4</sup>						[1]	[1]
(c) (i)	(100 – 99.76 –	- 0.04=) 0.2						[1]	[1]
(ii)	0.2x + (99.76	× 16) + (0.04 × 100	<u>17)</u> = 16.0044	4				[1]	
	x = 18							[1]	[2]
								Т]	otal 11]

Page 3	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark	Total
2 (a) (i)	enthalpy/energy/heat change when one mole of gaseous atoms is produced	[1]	
	from the element in its standard state	[1]	
	under standard conditions	[1]	[3]
(ii)	fluorine and chlorine are gases / bromine liquid and iodine solid OR		
	as $\Delta H_{\rm at}$ for bromine/iodine also includes changes of state	[1]	[1]
(iii)	$(\frac{1}{2}Cl_2 + \frac{1}{2}I_2 \rightarrow ICl)$		
	$\Delta H_{f} = (\frac{1}{2}E(Cl_{2}) + \frac{1}{2}E(I_{2})) - E(ICl)  OR  E(ICl) = (151/2) + (242/2) + 24$	[1]	
	E(ICl) = (+) 220.5/221	[1]	[2]
(b) (i)	stronger/more/greater id-id/London/dispersion forces	[1]	
	due to increasing numbers of electrons	[1]	[2]
(ii)	(intermolecular forces in HF are) hydrogen bonds (which are) stronger (than $vdW$ )/more energy needed to separate molecules	[1] [1]	
	OR	נין	[2]
		[4]	
	HF much more polar / F much more electronegative Intermolecular forces in HF stronger (than in HC <i>l</i> , HBr, HI)	[1] [1]	
(c) (i)	$\mathbf{P} = \text{iodine}/I_2/I; \mathbf{Q} = \text{chlorine}/Cl_2/Cl$	[1]	[1]
(ii)	weaker H-P than H-Q bond ORA/easier /less energy to break H-P than H-Q ORA	[1]	
	due to greater distance/shielding of nucleus from bond pair ORA	[1]	[2]

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Question	Answer	Mark	Total
(iii)	$2HP (or 2HI) \rightarrow (or \rightleftharpoons) H_2 + P_2 (or I_2)$	[1]	[1]
(iv)	$Ag^{+}(aq) + \mathbf{Q}^{-}(aq) \text{ (or } Cl^{-}) \rightarrow Ag\mathbf{Q}(s) \text{ (or } AgCl(s))$	[1]	
	$Ag\mathbf{Q}(s)/AgCl(s) + 2NH_3(aq) \rightarrow Ag(NH_3)_2^+(aq) + \mathbf{Q}^-(aq)/Cl^-(aq)$	[1]	[2]
(d) (i)	no of C1 increases by one each time/matches group number	[1]	
	due to increasing number of valence/outer(most/shell) electrons/oxidation number/valency (of Mg, Al, Si)	[1]	[2]
(ii)	$MgCl_2 (+aq) \rightarrow Mg^{2+} + 2Cl^-$	[1]	
	$AlCl_3 + 6H_2O \rightarrow Al(H_2O)_6^{3+} + 3Cl^- / Al(H_2O)_5(OH)^{2+} + H^+ + 3Cl^-$	[1]	
	$SiCl_4 + 2H_2O \rightarrow SiO_2 + 4H^+ + 4Cl^-$	[1]	[3]
		[Tota	al 21]
3 (a)	$Cr_2O_7^{2^-} + 8H^+ + 3H_2C_2O_4 \rightarrow 2Cr^{3^+} + 6CO_2 + 7H_2O$ M1 = species M2 = balancing	[1] [1]	[2]
(b) (i)	$(0.02 \times 32.0/1000 =) 6.40 \times 10^{-4}$	[1]	[1]
(ii)	$(6.4 \times 10^{-4} \times 3 = )1.92 \times 10^{-3}$	[1]	[1]
(iii)	$(0.242/1.92 \times 10^{-3} =) 126(.0)$	[1]	[1]
(iv)	(126 – 90 = 36; 36/18 = 2 hence) x = 2	[1]	[1]
		[Tot	tal 6]

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Question	Answer	Mark	Total
4 (a)	CH <sub>3</sub> CH <sub>2</sub> COOH	[1]	
	(CH <sub>3</sub> ) <sub>2</sub> CHCOOH/CH <sub>3</sub> CH(CH <sub>3</sub> )COOH	[1]	[2]
(b) (i)	Two from 1. CH <sub>3</sub> CH <sub>2</sub> COOCH <sub>3</sub> 2. CH <sub>3</sub> COOCH <sub>2</sub> CH <sub>3</sub> 3.HCOOCH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	[1] [1]	[2]
(ii)	correct acid + alcohol for either ester  1. methanol + propanoic acid  2. ethanol + ethanoic acid  3. propan-1-ol + methanoic acid	[1]	
	(conc)H <sub>2</sub> SO <sub>4</sub> /(conc)H <sub>3</sub> PO <sub>4</sub> AND heat/warm/reflux	[1]	[2]
(c)	Peak at 1710–1750 (for ester) due to C(=)O Peak at 1500–1680 (for X) due to C(=)C/alkene Peak at 3200–3650 (for X) due to (alcohol) O(–)H	[1] [1] [1]	[3]
		[Tot	al 9]
5 (a) (i)	acidified/H <sup>+</sup>		
	AND		
	potassium/sodium dichromate	[1]	[1]
(ii)	distillation (rather than reflux)	[1]	
	(ensures aldehyde escapes) to avoid further oxidation/to avoid forming acid/as reflux causes further oxidation	[1]	[2]

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Question	Answer	Mark	Total
(b)	reaction 3 – (conc) H <sub>2</sub> SO <sub>4</sub> /(conc) H <sub>3</sub> PO <sub>4</sub> or Al <sub>2</sub> O <sub>3</sub> /pumice/porcelain/porous pot/ceramic		
	AND heat		
	reaction 4 – KBr/NaBr with (conc) H <sub>2</sub> SO <sub>4</sub> or (red)P and Br <sub>2</sub> /PBr <sub>3</sub>	[1]	
	AND heat	[1]	[2]
(c) (i)	CH <sub>3</sub> CH <sub>2</sub> N≡C:  CH <sub>3</sub> CH <sub>2</sub> H  CH <sub>3</sub> CH <sub>2</sub>	[1] [1] [1] [1]	[4]
(ii)	OH OH CH <sub>3</sub> CH <sub>2</sub> CH NC H CH <sub>2</sub> CH <sub>3</sub>	[1+1]	
			[2]

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Question	Answer	Mark	Total
(iii)	attack/attach from either side/above or below/from two directions because the carbonyl/ molecule is planar/trigonal/flat/because of the shape of the molecule	[1] [1]	
	OR product is chiral/has a chiral carbon/has a carbon attached to four different groups/has a chiral centre/is asymmetric (equal) chance of forming either (of the two optical isomers)/mechanism doesn't distinguish between the two (optical isomers)/able to form either/chance of forming/able to form 50:50		
	OR because the carbonyl/molecule is planar/trigonal/flat OR because of the shape of the molecule (equal) chance of forming either (of the two optical isomers)/mechanism doesn't distinguish between the two (optical isomers)/able to form either/chance of forming/able to form 50:50		[2]
		[Tota	al 13]