

### **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/22

Paper 2 AS Level Structured Questions

May/June 2017

MARK SCHEME

Maximum Mark: 60

#### **Published**

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Question	Answer				Marks		
1(a)	atomic number	nucleon number	number of electrons	number of protons	number of neutrons	symbol	2
		6		3	3		1
						<sup>58</sup> <sub>26</sub> Fe <sup>3+</sup>	1
1(b)(i)		o 1/12 (the mass) of (a					1
	on a scale in which a	a C-12 (atom / isotope)	has (a mass of ex	actly) 12 (units)			1
	mass of one mol (of relative / compared to	atoms) of an isotope o 1/12 (the mass) of 1 one mol C-12 (atom / is		s of (exactly) 12 g			
1(b)(ii)	(10.0129×19.78)+( 100	$\frac{80.22x)}{10.8}$					1
	x = 10.9941						1
						Total:	6

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Question	Answer	Marks
2(a)	strong triple bond	1
	non-polar / no dipole	1
2(b)(i)	Any 2 points covered correctly scores 2 marks Any 1 point covered correctly scores 1 mark	2
	nitrogen (and oxygen) from the air / atmosphere (react):	
	high temperature (of internal combustion engine) / (engine) produces enough OR a lot of heat (energy) :	
	(so) breaks (strong) bond(s) in nitrogen (and oxygen) :	
2(b)(ii)	reduction / decomposition of NO <sub>x</sub> using a catalyst / catalytic convertor	1
	$2NO_2 + 4CO \rightarrow 4CO_2 + N_2$ OR	1
	$2NO + 2CO \rightarrow 2CO_2 + N_2$	
2(b)(iii)	(acts as a homogeneous) catalyst OR oxidising agent	1
	$SO_2 + NO_2 \rightarrow SO_3 + NO$	1
	$NO + \frac{1}{2}O_2 \rightarrow NO_2 OR SO_3 + H_2O \rightarrow H_2SO_4$	1
2(b)(iv)	$2NO_2 + H_2O \rightarrow HNO_2 + HNO_3$ OR	1
	$4NO_2 + 2H_2O + O_2 \rightarrow 4HNO_3$	
2(c)	fertiliser / nitrates dissolve in (river water) OR	1
	fertiliser / nitrates are washed / leached out / flows into (river water)	

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Question	Answer	Marks
	algal bloom / promote algal growth / explosion of plant growth  AND  EITHER  sunlight is blocked out (preventing photosynthesis) / plants can no longer carry out photosynthesis (and die)  OR  bacteria break down or decay dead organisms / plants / algae	1
	drop in oxygen (concentration)	1
	Total:	13

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Question	n Answer	
3(a)	(+) 103	1
3(b)(i)	general shape of the curve and peak are displaced to right of original and starts at origin	1
	the peak is lower and curve crosses once only finishing above original	1
3(b)(ii)	rate increases AND correct explanation in terms of 'more collisions'	1
	at higher T area above $E$ a is greater / more molecules with $E \geqslant E$ a	1
	higher frequency of successful collisions OR more successful collisions per unit time / higher chance of successful collisions per unit time / higher proportion of successful collisions per unit time	1
3(b)(iii)	increases (%) decomposition (of HBr)	1
	(increasing T) shifts equilibrium to the right / in the forward direction / endothermic direction / towards H <sub>2</sub> + Br <sub>2</sub>	1
	to oppose the change or oppose the increase in temperature OR to absorb (additional) energy / heat OR to decrease the temperature	1
3(b)(iv)	H-I bond strength less than H-Br OR less energy needed to break H-I ora	1
	I (atom) is big(ger) (than Br) OR I (atom) has more shielding (than Br) ora	1
	Br (atom) has greater (%) orbital / outer shell overlap OR attraction (of nucleus in iodine) for shared (pair of) electrons is weak(er) OR attraction (of nucleus in iodine) for bonding pair (or electrons) is weak(er) ora	1

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Question	Answer	Marks
3(c)(i)	H <sub>2</sub> = 0.015 (mol)	1
	HCl = 0.27 (mol)	1
3(c)(ii)	$HCl = 9/10$ AND $xH_2 = 1/20$ AND $Cl_2 = 1/20$ OR $HCl = 0.9(0)$ AND $H_2 = 0.05$ AND $Cl_2 = 0.05$	1
3(d)(i)	$(K_p =) \frac{pH_2 \times pCl_2}{pHCl^2}$	1
3(d)(ii)	equal number of moles (of gas) on either side (of equation) / (total) pressure cancels	1
3(d)(iii)	$4.649 \times 10^{-3}$	1
	Total:	18

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Question	Answer	Marks
4(a)(i)	(A = )	1
4(a)(ii)	(A / straight chain) has strong(er) (temporary dipole-) induced dipole (attractions) ora	1
	(because <b>A</b> / straight chain has) bigger (surface) area / more (points of) contact (in unbranched isomer) <i>ora</i> OR (so) more energy required to break the intermolecular forces <i>ora</i>	1
4(a)(iii)	CH <sub>3</sub> CHCHCH <sub>3</sub> OR CH <sub>3</sub> CH=CHCH <sub>3</sub>	1
4(a)(iv)	No rotation / restricted / limited rotation of C=C / (carbon) double bond	1
	One (of the two) methyl groups / one (of the two) H (atoms) is on each C (of C=C)	1
4(a)(v)	arrow from the C=C double bond drawn to the bromine	1
	dipole on $Br_2$ in correct orientation AND arrow from the $Br$ - $Br$ bond to the $Br^{\delta-}$	1
	correct carbocation / bromonium ion from the structure with C=C drawn	1
	Br¯ with lone pair, negative charge AND arrow from lone pair to the carbon atom of intermediate OR using both arrows shown (in alternative diagram)	1
4(a)(vi)	electrons in pi bond induce it (the dipole) OR (high) electron density in pi bond / double bond / C=C repels electrons (away from nearest Br) OR polarised by (high) electron density in pi bond / double bond / C=C	1

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### Question Marks **Answer** 4(b)(i) C = (2-)methylpropan-2-ol / (CH<sub>3</sub>)<sub>3</sub>COH / any unambiguous structure 1 $\mathbf{D} = (2-)$ methylpropan-1-ol / (CH<sub>3</sub>)<sub>2</sub>CHCH<sub>2</sub>OH / any unambiguous structure 1 E = (2-)methylpropanoic acid /(CH<sub>3</sub>)<sub>2</sub>CHCO<sub>2</sub>H / any unambiguous structure 1 $2C_4H_8O_2 + Na_2CO_3 \rightarrow 2C_4H_7O_2Na + H_2O + CO_2$ 4(b)(ii) 4(c)(i) triiodomethane 1 F = CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>COCH<sub>3</sub> 1 4(c)(ii) $G = C_2H_5CH(CH_3)CHO$ 4(c)(iii) a (tetrahedral) atom with four different groups / atoms / substituents attached OR a carbon (atom) with four different groups / atoms / substituents attached **H** C=O (group / bond) AND O–H (group / bond) 4(d)(i) I C=O (group / bond) AND C-H (group / bond)

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Question	Answer	Marks
4(d)(ii)	H = ethanoic acid	1
	I = methyl methanoate	1
	Total:	23

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