# MARK SCHEME for the October/November 2009 question paper

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# for the guidance of teachers

# 9701 CHEMISTRY

9701/22 Paper 22 (AS Structured Questions), maximum raw mark 60

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UNIVERSITY of CAMBRIDGE International Examinations

Page 2			Mark Scheme: Teachers' version	Syllabus	Paper		
				GCE A/AS LEVEL – October/November 2009	9701	2	22
1	(a)	CO <sub>2</sub> CO <sub>2</sub> van SiO <sub>2</sub> SiO <sub>2</sub>	has i der W is gia has i has	nple molecular/simple covalent/has discrete molecules nduced dipole – induced dipole interactions/ /aals' forces/weak intermolecular forces ant molecular/giant covalent/macromolecular strong covalent bonds		<ol> <li>(1)</li> <li>(1)</li> <li>(1)</li> <li>(1)</li> </ol>	[any 3]
	(b)	mini i.e.	imum	is 4-valent Si-O and at least one Si-O-Si		(1) (1)	
							[2]
	(c)	(i)	for ar	n ideal gas, <b>any four</b> from the following			
	. /	. /	the m there	nolecules behave as rigid spheres are no/negligible intermolecular forces		(1)	
			betwe	een the molecules		(1)	
			the m	nois between the molecules are perfectly elastic		(1)	
			the m	nolecules move in random motion		(1)	
			the m	nolecules move in straight lines		(1)	
			the ki	Inetic energy of the molecules is		(1)	
			the p	ressure exerted by the gas is due to the collisions		(')	
			betwe	een the gas molecules and the walls of the container $r_{1}$		(1)	
			not a	in ideal gas obeys pv = nk l	(n	nax 4)	
		(ii)	there CO <sub>2</sub> ı	are intermolecular forces between CO <sub>2</sub> molecules/ molecules have volume		(1)	[5]
	(d)	grap	ohite h	nas delocalised electrons		(1)	[1]
	(e)	(i)	SiO <sub>2</sub>	+ 2C $\rightarrow$ SiC + CO <sub>2</sub> or		(4)	
			SIO <sub>2</sub>	$+ 3C \rightarrow SiC + 2CO$		(1)	
		(ii)	diam	ond <b>because</b> SiC is hard		(1)	[2]
						[To	otal: 13]

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### 2 (a) (i)

					-		-	-	
formula c	of chloride	NaC <i>l</i>	MgCl <sub>2</sub>	A <i>l</i> C <i>l</i> <sub>3</sub>	SiC14	PC <i>l</i> <sub>3</sub>	SCl <sub>2</sub>		
oxidation	number of element in the chloride	+1	+2	+3	+4	+3	+2		
(ii)	correct oxidation nos. for NaCl to S	SCl <sub>2</sub>				(	1)		
	loss of outer/valence electrons								
	Si to S								
	gain or sharing of outer electrons	(	1)						
	to give configuration of Ar/to comp	lete octe	t			(	1)	[5]	
(b) (i)	giant lattice (may be in diagram)					(	1)		
(b) (i) giant lattice (may be in diagram) with strong ionic bonding						(	1)		
(ii)	ionic					(1)			
( )						,	,		
(iii)	-1					(	1)		
(iv)	+ –								
()	:Na: <sup>×</sup> .H								
	correct numbers of electrons correct charges	(	1) 1)						

#### (v)

compound	MgH <sub>2</sub>	A <i>t</i> H <sub>3</sub>	$PH_3$	H <sub>2</sub> S
oxidation number of element in the hydride	+2	+3	-3	-2

correct oxidation nos. for MgH\_2 and AlH\_3 correct oxidation nos. for PH\_3 and H\_2S

## (c) (i)

chloride	sodium	magnesium	aluminium
pН	7	6.5–6.9	1–4
	(no mark)	(1)	(1)

(1)

(1)

(1) (1)

**(iii)** 10–14

[4]

[8]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper	
( <b>d) (i)</b> cov	alent	9701	(1)	
(ii) SiC	$l_4 + 4H_2O \rightarrow Si(OH)_4 + 4HCl \text{ or}$			
SiC	$l_4 + 4H_2O \rightarrow SiO_2.2H_2O + 4HCl or$ $l_4 + 2H_2O \rightarrow SiO_2 + 4HCl$		(1)	[2]
			[Tota	l: 19]
( <b>a)</b> stage I allo stage II	$\begin{array}{rcl} NaBr+H_2SO_4 & \rightarrow & NaHSO_4+HBr\\ w & 2NaBr+H_2SO_4 & \rightarrow & Na_2SO_4+2HBr\\ C_4H_9OH+HBr & \rightarrow & C_4H_9Br+H_2O \end{array}$		(1) (1)	[2]
<b>(b)</b> <i>n</i> (NaBr)	$= n(HBr) = \frac{35}{103} = 0.34$		(1)	
<i>n</i> (C <sub>4</sub> H <sub>9</sub> C	$OH) = \frac{20}{74} = 0.27$		(1)	
NaBr/HI	Br is in an excess – <b>no mark just for this answer</b>			[2]
(c) method C₄H₃OH if yield is 74 g C₄l	<b>1, using mass</b> $I = C_4H_9Br$ is 100%, H <sub>9</sub> OH → 137 g C <sub>4</sub> H <sub>9</sub> Br			
15.4 g C	$C_4H_9OH$ would produce $\frac{137 \times 15.4}{74} = 28.5 \text{ g } C_4H_9Br$		(1)	

% yield = 
$$\frac{22.5 \times 100}{28.5}$$
 = 78.9 (1)

## or methods using moles

#### method 2

$$n(C_{4}H_{9}OH) = \frac{15.4}{74} = 0.208$$
  
for 100% yield n(C\_{4}H\_{9}Br) would be 0.208 × 137 = 28.5g (1)  
% yield =  $\frac{22.5 \times 100}{28.5} = 78.9$  (1)

#### method 3

$$n(C_{4}H_{9}OH) = \frac{15.4}{74} = 0.208 \text{ mol}$$
  
for 100% yield  $n(C_{4}H_{9}Br)$  would be 0.208 mol  
actual  $n(C_{4}H_{9}Br) = \frac{22.5}{137} = 0.164 \text{ mol}$  (1)  
% yield  $= \frac{0.164 \times 100}{0.208} = 78.8$  (1) [2]



(4 × 1) [4]

Page 6				Mark Scheme: Teachers' version				Syllabus	Pape	)r
				GCE A	AS LEVEL	<ul> <li>October</li> </ul>	/November 2009	9701	22	
	(b)	(i)	<b>X</b> allov	v ecf on ar	ny alkene abo	ove			(1)	
		(ii)			H₅ H C₂H	H₅ H   — C ——   H				
			allov	v ecf on ar	ny alkene ab	ove			(1)	[2]
									ITof	tal: 61
									[	
5 (	(a)	2,4-	dinitr	ophenylhy	drazine <b>or</b>	· aqueou	us alkaline iodine		(1)	
		yello	0W-0I	★ range-red	ppt.	yellow	ppt.		(1)	[2]
	(b)	colc C₄H	ourles I <sub>9</sub> OH	ss gas evo + Na →	lved <b>or</b> Na d C₄H <sub>9</sub> ONa +	issolves + ½H <sub>2</sub>			(1) (1)	[2]
(	(c)	(i)	CH <sub>3</sub>	CH <sub>2</sub> CH <sub>2</sub> CI	H <sub>2</sub> CH <sub>2</sub> OH				(1)	
		(ii)		H—	H H H O         C—C—C—C         H H H H	H H − − − H				
	(	iii)		Ç	ЭН					
				$\checkmark$	$\bigvee$				(1)	[3]
	(d)	(i)	pent	an-2-ol					(1)	
		(ii)								
					CH₃CH₂CH	I=CHCH₃	CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CH=Cl	H <sub>2</sub>		
					produ	ıct 1	product 2			

(1 + 1) [3]

Page 7	Mark Scher	ne: Teac	hers' version	Syllabus	Pape	r
	GCE A/AS LEVE	9701	22			
(e) (i) H₃C	CH₃   —C—CH₂OH   CH₃	or	CH₃C(CH₃)₂CH₂OH		(1)	
(ii) H₃C	CH₃   —C—CO₂H   CH₃	or	CH <sub>3</sub> C(CH <sub>3</sub> ) <sub>2</sub> CO <sub>2</sub> H			
allov	v ecf on <b>(e)(i)</b>				(1)	[2]

[Total: 12]