Assessment Schedule - 2014

Chemistry: Demonstrate understanding of bonding, structure, properties and energy changes (91164)

Evidence Statement

Q	Evidence	Achievement	Achievement with Merit	Achievement with Excellence		
ONE (a)	Lewis structures shown (see Appendix One).	Two Lewis structures correct.				
(b) (i) (ii)	The bond angle x is approx. 120° and bond angle y is approx. 109.5°. The B atom has three regions of electron density around it. These are all bonding regions. The regions of electron density are arranged to minimise repulsion / are arranged as far apart as possible from each other. (This is why the bond angle is 120°.) The O atom has four regions of electron density around it. The regions of electron density are arranged to minimise repulsion / are arranged as far apart as possible from each other in a tetrahedral arrangement / two of these are bonding (and two are non-bonding). This is why the bond angle is 109.5°.	One bond angle correct. States the number of regions of electron density around the B atom or the O atom.	• For ONE atom, the (stated) number of regions of electron density are arranged to minimise repulsion / are arranged as far as possible linked to the bond angle.	The arrangement of the electron density around the central atoms is used to justify the shapes and bond angles for both molecules.		
(c)	SO ₂ molecule is polar. CO ₂ molecule is non-polar. The S-O / S=O bond is polar due to the difference in electronegativity between S and O atoms. The bonds are arranged asymmetrically in a bent shape around the central S atom; therefore the (bond) dipoles do not cancel and the molecule is polar. The C=O bond is polar due to the difference in electronegativity between C and O atoms. The bonds are arranged symmetrically in a linear shape around the central C atom; therefore the (bond) dipoles cancel and the molecule is non-polar.	One bond correctly identified as being polar. OR Atoms have different electronegativities.	Explains polar bonds is due to the difference in electronegativity between S and O (atoms) or C and O (atoms). OR Bond dipoles cancelling or not cancelling linked to the overall molecule polarity of either SO ₂ or CO ₂ molecule.	The polarity of both molecules is justified with reference to the polarity of the bonds, the shape and the polarity of the molecule.		

(d)	$\Delta_r H^o$ = \sum (bonds broken) – \sum (bonds formed) Bonds broken H–H = 436 $\frac{1}{2} \times O = O = \frac{1}{2} \times 498$ Total = 685 kJ mol ⁻¹	 Identifies bonds broken and bonds formed. Bonds broken = 685 kJ mol⁻¹. 	Correct process for calculating bond enthalpy, with one error.	Correctly calculates the bond enthalpy of O–H.
	Bonds formed $2 \times O-H$ $\sum (\text{bonds formed})$ $= \sum (\text{bonds broken}) - \Delta_r H^o$ = 685 - (-242) $= 927 \text{ kJ mol}^{-1}$ $2 \times O-H = 927 \text{ kJ mol}^{-1}$ $\mathbf{O-H} = 464 (463.5) \text{ kJ mol}^{-1}$			

NØ	N1	N2	A3	A4	M5	M6	E7	E8
No response or no relevant evidence.	1a	2a	3a	4a	2m	3m	2e	3e

Appendix One: Question One (a)

$${\rm HCN} \qquad \qquad {\rm CH_2Br_2} \qquad \qquad {\rm AsH_3}$$

HCN
$$CH_2Br_2$$
 AsH_3

$$H-C \equiv N: \qquad \begin{array}{c} H \\ \vdots \\ Br-C-H \\ \vdots \\ Br: \end{array} \qquad \begin{array}{c} H-\vdots \\ H-As-H \\ \vdots \\ H \end{array}$$

Q		Evidenc	ce	Achievement	Achievement with Merit	Achievement with Excellence	
TWO (a)	Type of substance	Type of particle	Attractive forces between particles	ONE row or one column correct.			
	Metallic	Atoms / cations and electrons	Metallic bonds / electrostatic attraction between positive ion (cation) and electron				
	Molecular	Molecule s	Intermolecular forces				
(b)	Graphene has strong covalent bonds. Because the covalent bonds are strong / there are a large number of covalent bonds, it requires a lot of energy to break these bonds, and therefore the melting point is high. Each carbon atom is bonded to only three other carbon atoms. Therefore each carbon atom has free / delocalised /valence electron(s), to conduct electricity.			 Graphene has strong covalent bonds. Graphene has delocalised electron(s). 	Explains why graphene has ahigh melting point OR conducts electricity, linked to structure and bonding.	Justifies both properties of graphene in terms of structure and bonding.	
(c)	Magnesium atoms are held together in a 3–D lattice by metallic bonding in which valence electrons are attracted to the nuclei of neighbouring atoms. Iodine molecules are held together by weak intermolecular forces. Ductility The attraction of the Mg atoms for the valence electrons is not in any particular direction; therefore Mg atoms can move past one another without disrupting the metallic bonding, therefore Mg is ductile. The attractions between iodine molecules are directional. If pressure is applied the repulsion between like-charged ions will break the solid, therefore I ₂ is not ductile.			 For magnesium OR iodine, reason for ductility given. For magnesium OR iodine, reason for solubility given. For magnesium OR iodine, reason for electrical conductivity given. 	 Links structure and bonding in magnesium to TWO of its properties. Links structure and bonding in iodine to TWO of its properties. 	 Explains properties of magnesium by linking structure and bonding to all three properties. Explains properties of iodine by linking structure and bonding to all three properties. 	
	Magnesium cyclohexand molecules a magnesium Iodine is so molecule. T		solve in clohexane ed to the metallic lattice. ne is a non-polar elecules and				

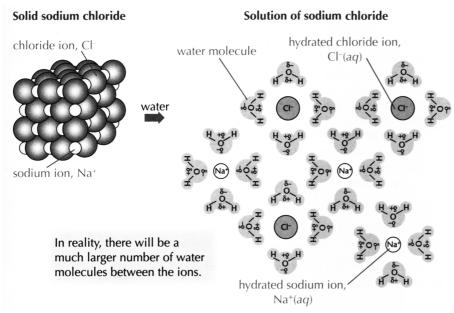
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intermolecular attractions. Electrical conductivity	
Valence electrons of Mg atoms are free to move throughout the structure. This means that magnesium can conduct electricity.	
Iodine does not conduct electricity as it does not contain delocalised electrons.	

NØ	N1	N2	A3	A4	M5	M6	E7	E8
No response or no relevant evidence.	1a	2a	3a	4a	2m	3m	2e	3e

Q		Evidence			Achie	evement	Achievemen Merit			ievement with Excellence
THREE (a)(i) (ii)	Exothermic, as which shows ex Exothermic, we attractions form molecules, this	b b b • H b a	Deing 1 Exother Decausers bei	e energy is released.						
(b)	Solubility When sodium chloride is dissolved in water the attractions between the polar water molecules and between the ions in the salt are replaced by attractions between the water molecules and the ions. The negative charges on the oxygen ends of the water molecules are attracted to the positive Na ⁺ ions, and the positive hydrogen ends of the water molecules are attracted to the negative Cl ⁻ ions. See Appendix Two for an example of annotated diagram.				Na ⁺ an	s ionic / d Cl ⁻ ith δ+ and	• Explains the attractions between we molecules a ions.	ater	Solubility of NaCl explained, supported by annotated diagram.	
(c)	n(CH ₃ OH) = m / M = 345 / 32 = 10.78 mol n(C ₂ H ₅ OH) = m / M = 345 / 46 = 7.50 mol 2 mol CH ₃ OH release 1 450 kJ of energy 1 mol CH ₃ OH releases 725 kJ of energy 10.78 mol CH ₃ OH releases 725 kJ × 10.78 = 7 816 kJ of energy 1 mol C ₂ H ₅ OH releases 1 370 kJ of energy 7.5 mol C ₂ H ₅ OH releases 1 370 kJ × 7.5 = 10 275 kJ of energy Therefore C ₂ H ₅ OH releases more energy when 345 g of fuel are combusted.			nol (C) y 7 78 (C) 19 19 19 19 10 11 11 11 11 11	Energy for one CH ₃ OI	H or H correct. r released e mol	• TWO steps calculation correct for CH ₃ OH and C ₂ H ₅ OH, we conclusion.	both d vith	of co	stifies choice fuel with rrect leulations and it.
NØ	N1	N2	A3	A4	A4 M5		M6	E7		E8
No response or no relevant evidence.	1a	2a	2a 3a			2m with one error in (b) or (c)	2m	2e w one en in (b) or	rror	2e

Appendix Two: Question Three (b)



Suzanne Boniface, ESA Study Guide Level 2 Chemistry, page 115 (Auckland: ESA Publications (NZ) Ltd, 2012), p 115.

Cut Scores

	Not Achieved	Achievement	Achievement with Merit	Achievement with Excellence	
Score range	0 – 7	8 – 13	14 – 18	19 – 24	