

## **GCE**

# **Chemistry A**

Advanced Subsidiary GCE

Unit F321: Atoms, Bonds and Groups

## Mark Scheme for January 2011

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C	Questio	n Answer	Mark	Guidance
1	(a)	Rb-87 has (two) more neutrons ✓	1	ALLOW Different numbers of neutrons  ALLOW 2 neutrons  ALLOW Rb-85 has 48 neutrons AND Rb-87 has 50 neutrons  IGNORE correct references to protons and electrons  DO NOT ALLOW incorrect references to protons and
	(b)	The (weighted) mean mass of an atom (of an element)  OR  The (weighted) average mass of an atom (of an element) ✓  compared with 1/12th (the mass) ✓  of (one atom of) carbon-12 ✓	3	electrons  ALLOW average atomic mass DO NOT ALLOW mean mass of an element ALLOW mean mass of isotopes OR average mass of isotopes DO NOT ALLOW the singular; 'isotope'  For second AND third marking points ALLOW compared with (the mass of) carbon-12 which is 12  ALLOW mass of one mole of atoms ✓ compared to 1/12th ✓ (mass of) one mole OR 12 g of carbon-12 ✓  ALLOW  mass of one mole of atoms 1/12th mass of one mole OR 12g of carbon-12
	(c)	$\frac{(85.00 \times 72.15) + (87.00 \times 27.85)}{100} =$ $\mathbf{OR} \ 61.3275 + 24.2295$ $\mathbf{OR} \ 85.557 \checkmark$ $A_{r} = 85.56 \ (\text{to 2 decimal places}) \checkmark$	2	ALLOW two marks for correct answer $A_r$ = 85.56 (with no working)  ALLOW one mark for ECF from seen incorrect sum provided final answer is between 85 and 87 and is to 2 decimal places, e.g. 85.567 gives ECF of 85.57 for one mark

	Quest	ion	Answer	Mark	Guidance
1	(d)		Spherical <b>OR</b> sphere ✓	1	DO NOT ALLOW 'circular'
					IGNORE unlabelled 2-D diagrams
	(e)	(i)	$Sr^+(g) \rightarrow Sr^{2+}(g) + e^- \checkmark$	1	ALLOW e for electrons
					<b>ALLOW</b> $Sr^+(g) - e^- \rightarrow Sr^{2+}(g)$
					<b>DO NOT ALLOW</b> $Sr^+(g) + e^- \rightarrow Sr^{2+}(g) + 2e^-$
					IGNORE state symbols for electrons
	(e)	(ii)		3	Use annotations with ticks, crosses ECF etc. for this part
			Sr has one <b>more</b> proton		Comparison should be used for each mark
			OR greater nuclear charge ✓		ALLOW On her grown markets. ALLOW (seemed the growing) for
					<b>ALLOW</b> Sr has more protons <b>ALLOW</b> 'across the period' for 'Sr'
					IGNORE 'atomic number increases', but ALLOW 'proton
					number' increases
					IGNORE 'nucleus gets bigger'
					'Charge increases' is insufficient
					ALLOW 'effective nuclear charge increases' OR 'shielded
					nuclear charge increases'
					<b>Quality of Written Communication –</b> Nuclear <b>OR</b> proton(s)
					OR nucleus spelled correctly ONCE for the first marking point
					ALLOW shielding is similar
			(Outermost) electrons are in the same shell		ALLOW screening for shielding
			OR (outermost) electrons experience same shielding OR Atomic radius of Sr is smaller ✓		IGNORE sub-shells
			OR Atomic radius of St is smaller v		DO NOT ALLOW 'distance is similar'
			Sr has greater nuclear attraction (on outer electrons /		ALLOW 'greater nuclear pull' for 'greater nuclear attraction'
			outer shell/s)		DO NOT ALLOW 'nuclear charge' for nuclear attraction
			<b>OR</b> the (outer) electrons are attracted more strongly (to		ORA throughout
			the nucleus) ✓		

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	Quest	ion	Answer	Mark	Guidance
1	(e)	(iii)	2nd IE of Rb involves removing electron from shell closer to nucleus ✓	2	ALLOW There is one shell fewer in Rb( <sup>+</sup> ) (than Sr <sup>+</sup> ) ALLOW Rb( <sup>+</sup> ) has a smaller radius (than Sr <sup>+</sup> ) ALLOW Rb( <sup>+</sup> ) loses an electron from the 4th shell AND Sr( <sup>+</sup> ) loses an electron from the 5th shell.
			Stronger nuclear attraction on (outermost electron) of Rb <b>OR</b> (outermost electron) of Rb experiences <b>less</b> shielding ✓		ALLOW responses which do not specifically say 'nuclear' attraction (e.g. Rb has greater attraction) as long as nucleus is seen in first point A comparison of Rb to Sr must be used, e.g. 'Because of shielding' is not enough  ORA
			Total	13	

C	uest	ion	Answer	Mark	Guidance
2	(a)	(i)	mol of $H_xA = \underline{25.00 \times 0.0500} = 1.25 \times 10^{-3}$ <b>OR</b> 0.00125 mol $\checkmark$	1	<b>ALLOW</b> 0.0013 <b>OR</b> 1.3 × 10 <sup>-3</sup>
			1000		ALLOW correct answer only without working
		(ii)	mol of NaOH =	1	ALLOW correct answer without working
			$\frac{12.50 \times 0.200}{1000} = 2.5(0) \times 10^{-3} $ <b>OR</b> $0.0025(0)$ mol $\checkmark$		
		(iii)	Answer 2a(ii) rounded to nearest whole number ✓ Answer 2a(i)	1	ALLOW answer without working if answers to 2a(i) AND 2a(ii) are seen
			If <b>2a(i)</b> and <b>2a(ii)</b> are correct this will be $ x = \frac{2.50 \times 10^{-3} \text{ mol}}{1.25 \times 10^{-3} \text{ mol}} = 2 $ <b>OR</b> H <sub>2</sub> A		DO NOT ALLOW responses without seeing answers in 2a(i) AND 2a(ii)
	(b)	(i)	$\begin{array}{c} HNO_3 \checkmark \\ CuO + 2HNO_3 \rightarrow Cu(NO_3)_2 + H_2O \checkmark \end{array}$	2	IGNORE state symbols ALLOW correct multiples
		(ii)	(Electrostatic) <b>attraction</b> between <b>oppositely</b> charged <b>ions</b> ✓	1	Attraction is essential IGNORE references to metal and non-metal
		(iii)	Ions are mobile OR ions can move ✓	1	IGNORE 'free ions' IGNORE 'delocalised ions' IGNORE ions can move when molten IGNORE charge carriers DO NOT ALLOW Any mention of electrons moving ALLOW ions move when in a liquid IGNORE responses which give liquid ions
		(iv)	(+) 5 ✓	1	ALLOW V

(	Question	Answer		Guidance
2	(c)	Cu(NO <sub>3</sub> ) <sub>2</sub> •6H <sub>2</sub> O ✓	1	ALLOW Cu(NO <sub>3</sub> ) <sub>2</sub> 6H <sub>2</sub> O ALLOW Cu(NO <sub>3</sub> ) <sub>2</sub> (H <sub>2</sub> O) <sub>6</sub> ALLOW Cu(NO <sub>3</sub> ) <sub>2</sub> .6H <sub>2</sub> O DO NOT ALLOW CuN <sub>2</sub> O <sub>6</sub> •6H <sub>2</sub> O
		Total	9	30 110 11122011 031120 0 01120

C	Quest	ion	Answer	Mark	Guidance
3	(a)		The ability of an <b>atom</b> to attract electrons ✓	2	ALLOW 'attraction of an atom for electrons'
					ALLOW 'pull' for 'attract'  DO NOT ALLOW 'element' for 'atom'
			in a covalent hand /		
-	/b\		in a covalent bond ✓	1	ALLOW 'shared pair' or 'bond(ing) pair' for 'covalent bond' ALLOW d+ / d-
	(b)		$\delta^{+}N-F\delta^{-}$ <b>AND</b> $\delta^{-}N-Br\delta^{+}$ $\checkmark$	'	DO NOT ALLOW + / –
	(c)	(i)	octahedral <b>OR</b> octahedron ✓	1	
		(ii)		5	Use annotations with ticks, crosses ECF etc. for this part
			Diagram of BF <sub>3</sub> showing three 'dot-and-cross' bonds between B and F and all F atoms with complete octet of electrons ✓  Diagram of NH <sub>3</sub> showing three 'dot-and-cross' bonds between N and H and N atom has a lone pair ✓		ALLOW diagrams without circles Must be 'dot-and-cross'
			Marking points 3, 4 and 5 may be awarded independently electron pairs repel ✓		IGNORE 'electrons repel' DO NOT ALLOW 'atoms repel' ALLOW 'bonds repel'
			NH₃ has <b>one lone</b> pair and <b>three bonding</b> pairs of electrons <b>AND</b> lone pair of electrons repels <b>more</b> than bonding pairs ✓		ALLOW 'bonds' for 'bonding pairs' ALLOW 'four pairs' in place of 'one lone pair and three bonding pairs'
			BF₃ has <b>three</b> (bonding) pairs of electrons (which repel equally) ✓		The third marking point can be gained from statements seen in fourth or fifth marking points

(	Question		Answer	Mark	Guidance
3	(c)	(iii)	BF₃ is <b>symmetrical</b> ✓ The <b>dipoles</b> cancel out ✓	2	IGNORE 'polar bonds cancel' IGNORE 'charges cancel'
			Total	11	

C	luest	ion	Answer	Mark	Guidance
4	(a)		Used to neutralise <b>acidic</b> soils ✓  Excess will result in soils becoming <b>too</b> alkaline (to sustain crop growth) ✓	2	ALLOW raises the pH of the soil IGNORE references to fertilisers  ALLOW pH becomes too high IGNORE 'harmful' IGNORE 'corrosive'
	(b)	(i)	$0.00131 \times 40.1 = 0.0525 \text{ g } \mathbf{OR} \ 5.25 \times 10^{-2} \checkmark$	1	ALLOW 0.053 OR 0.05253 OR 0.052531 g IGNORE 0.05 if correct answer seen in working DO NOT ALLOW 0.052 OR 0.0524
		(ii)	$0.00131 \times 24.0 = 0.0314 \text{ dm}^3$ <b>OR</b> $3.14 \times 10^{-2} \checkmark$	1	ALLOW 0.031 OR 0.03144 dm <sup>3</sup> IGNORE 0.03 if correct answer seen in working DO NOT ALLOW 31.4
		(iii)	Mol of OH <sup>-</sup> ions in 1 dm <sup>3</sup> = $0.00262 \times 1000 = 0.0105$ mol dm <sup>-3</sup> 250	2	ALLOW 0.01048 OR 0.01(0) ALLOW ECF from incorrect mol of OH <sup>-</sup> DO NOT ALLOW 2nd mark as ECF if 0.0525 is used as no of mol of OH <sup>-</sup> ions DO NOT ALLOW 2nd mark as ECF if 0.0314 is used as no of mol of OH <sup>-</sup> ions 0.00524 mol dm <sup>-3</sup> is a likely ECF as a result of not multiplying 0.00131 by 2, but 0.00131 must be seen in working
	(c)	(i)	Fewer moles of Ba (in 0.0525 g)  OR Fewer atoms of Ba (in 0.0525) ✓	1	ORA Assume candidate is referring to Ba if not stated IGNORE $A_r$ Ba > $A_r$ Ca
		(ii)	Idea of Ba having a quicker rate OR more vigorous reaction ✓	1	ALLOW more exothermic OR gets hotter OR fizzes more Assume candidate is referring to Ba if not stated Comparison is essential IGNORE 'Ba more reactive' ORA
			Total	8	

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C	uest	ion	Answer	Mark	Guidance
5	(a)	(i)	Creating the dipole mark uneven distribution of electrons ✓	3	Use annotations with ticks, crosses ECF etc. for this part ALLOW movement of electrons ALLOW changing electron density
			Type of dipole mark creates an instantaneous dipole OR temporary dipole ✓		ALLOW 'transient', 'oscillating', 'momentary', 'changing'
			Induction of a second dipole mark causes induced dipole(s) in neighbouring molecules ✓		ALLOW 'induces a dipole in neighbouring molecules' ALLOW 'causes a resultant dipole in neighbouring molecules' ALLOW 'atoms' for 'molecules'
		(ii)	boiling points increase down the group ✓  greater number of electrons  OR stronger intermolecular forces  OR stronger van der Waals' forces ✓	3	Use annotations with ticks, crosses ECF etc. for this part ALLOW Bpt of iodine is highest OR Bpt of chlorine is lowest ALLOW Cl for chlorine etc. For 'down the group' ALLOW 'as molecules get bigger'  ALLOW number of electron shells increases IGNORE 'more shells' (if no reference to electrons) ALLOW 'more' for 'stronger' ALLOW iodine has most electrons ALLOW chlorine has fewest electrons
			more energy needed to break intermolecular <b>OR</b> van der Waals' forces ✓		<b>DO NOT ALLOW</b> any implication that the attraction is between atoms not molecules for third mark
	(b)		Same number of <b>outer(most)</b> electrons <b>OR</b> same <b>outer(most)</b> electron structure ✓	1	ALLOW same number of electrons in outer shell ALLOW It has seven outer electrons IGNORE same group DO NOT ALLOW 'same number of electrons'

Q	uest	ion	Answer	Mark	Guidance
5	(c)	(i)	Colours: (Add Br <sub>2</sub> to NaCl,) (Cyclohexane layer) turns	6	Use annotations with ticks, crosses ECF etc. for this part  ALLOW any combination of these but no others
			orange <b>OR</b> yellow ✓  (Add Br₂ to Nal,) (Cyclohexane layer) turns purple		ALLOW any combination of these but no others
			OR lilac OR violet OR pink OR mauve ✓		DO NOT ALLOW 'precipitate' with either colour
			Equation: $Br_2 + 2I^- \rightarrow I_2 + 2Br^- \checkmark$		DO NOT ALLOW equation mark if incorrect equation(s) also seen IGNORE Br₂ + 2Cl⁻ → Br₂ + 2Cl⁻ IGNORE correct non-ionic version of equation IGNORE state symbols
			Reactivity: Reactivity decreases down the group OR Oxidising power decreases down the group ✓  Explanations: Chlorine will gain electron easiest OR form negative ion easiest ✓		ALLOW Chlorine is the most reactive ALLOW Cl for chlorine etc. ALLOW lodine is the least reactive  ALLOW chlorine is best at electron capture ALLOW chlorine has 'greatest' electron affinity IGNORE chlorine is most electronegative DO NOT ALLOW explanations in terms of displacement Quality of Written Communication – Electron(s) OR negative spelled correctly at least ONCE for marking point 5
			Because chlorine (atom) is smallest  OR Outer(most) shell of chlorine least shielded  OR Nuclear attraction on electrons of chlorine is  greatest ✓		ALLOW Chlorine atom has fewest shells ALLOW outer(most) shell closest to the nucleus ALLOW Chlorine atom has lowest shielding ORA for marking points 4, 5 and 6

Q	uest	ion	Answer	Mark	Guidance
5	(c)	(ii)	Bromine is toxic ✓	1	ALLOW cyclohexane is toxic ALLOW bromine irritates the lungs DO NOT ALLOW Cl <sub>2</sub> is toxic IGNORE 'strong smelling' IGNORE 'halogens' are toxic
	(d)	(i)	$2F_2 + 2H_2O \rightarrow 4HF + O_2 \checkmark$	1	ALLOW correct multiples, including use of ½ O <sub>2</sub> ALLOW 4FH IGNORE state symbols
		(ii)	Oxygen has been oxidised as (oxidation number has increased from) $O = -2$ to $O = 0$ $\checkmark$ Fluorine has been reduced as (oxidation number has decreased from) $F = 0$ to $F = -1$ $\checkmark$	2	IGNORE references to oxygen in any incorrect products  DO NOT ALLOW O₂ = -2 → O = 0 but ALLOW F₂ = 0 → F = -1  ALLOW 'F is reduced from 0 to −1' regardless of product (or no product) in 5d(i) except ALLOW ECF for F = -2 if H₂F is seen  ALLOW one mark for O = -2 and O₂ = 0 AND F₂ = 0 and F = −1 if no reference OR incorrect reference to oxidation / reduction is seen Look at equation in 5d(i) for oxidation numbers if not seen in 5d(ii) IGNORE reference to electron loss / gain if correct DO NOT ALLOW incorrect reference to electron loss / gain
	(e)	(i)	$(1s^2) 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^1 \checkmark$	1	IGNORE 1s <sup>2</sup> twice ALLOW 4s <sup>2</sup> before 3d <sup>10</sup> ALLOW '3D'
		(ii)	GaF₃ ✓	1	
			Total	19	

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