

# GCE

## **Chemistry A**

Unit F321: Atoms, Bonds and Groups

Advanced Subsidiary GCE

### Mark Scheme for June 2015

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, Cambridge Nationals, Cambridge Technicals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new specifications to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support, which keep pace with the changing needs of today's society.

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

© OCR 2015

Annotation	Meaning
BOD	Benefit of doubt given
CON	Contradiction
×	Incorrect response
ECF	Error carried forward
I	Ignore
NAQ	Not answered question
NBOD	Benefit of doubt not given
РОТ	Power of 10 error
<u>^</u>	Omission mark
RE	Rounding error
SF	Error in number of significant figures
<ul> <li>Image: A start of the start of</li></ul>	Correct response

Abbreviations, annotations and conventions used in the detailed Mark Scheme (to include abbreviations and subject-specific conventions).

hich are not worthy of credit s which are irrelevant
s which are irrelevant
hat can be accepted
ch are not essential to gain credit
words must be present in answer to score a mark
ed forward
wording

The following questions should be annotated with ticks to show where marks have been awarded in the body of the text:

Q2d Q6b

Q	uesti	on		Answer		Mark	Guidance
1	(a)	(i)	(i) Particle Relative charge	Relative charge	Number of particles present in a <sup>140</sup> Ce <sup>2+</sup> ion.	2	DO NOT ALLOW '+' or '-' without '1' DO NOT ALLOW 1 without charge ALLOW 1+ AND 1– IGNORE '-' (ie a dash) for relative charge of a neutron
			Protons	+1	58		
			Neutrons	Nil (or 0)	82		
			Electrons	-1	56		
			One mark per colu	imn 🗸	$\checkmark$		
	(b)	(i)	Hydrogen ✓			1	ALLOW H <sub>2</sub> IGNORE 'H'
		(ii)	Ce₂(SO₄)₃ ✓ (Cerium) loses thr	r <b>ee</b> electrons (to form	3+ ion) ✓	2	<ul> <li>ALLOW alternative phrases for 'loses' eg 'gives away', 'donates'</li> <li>IGNORE '3 electrons transferred' unless a correct direction is given eg ALLOW (Ce) transfers 3 electrons to OR (Ce) transfers 3 electrons forming Ce<sup>3+</sup></li> <li>IGNORE references to sulfate gaining electrons IGNORE references to reduction and oxidation</li> </ul>
		(iii)	A hydrogen <b>ion</b> (o ion ✓	f an acid) has been re	eplaced by a metal	1	For hydrogen ion: ALLOW 'H <sup>+</sup> ' OR 'proton' but DO NOT ALLOW 'H' OR 'hydrogen' without 'ion' For metal ion: ALLOW 'cerium ion' OR 'Ce <sup>3+</sup> ' OR 'Ce <sup>2+</sup> ' OR 'Ce ion' But DO NOT ALLOW 'Ce' without 'ion' OR 'cerium' without 'ion' IGNORE 'ammonium ion'

C	luesti	on	Answer	Mark	Guidance	
	(c)		Check the answer line. If answer = 1080 cm <sup>3</sup> award 2 marks Amount of Eu = 9.12/152.0 = 0.06(00) mol ✓ Amount of $O_2 = 0.0600 \times 3/4 = 0.045(0)$ mol and Volume of $O_2 = 0.0450 \times 24000 = 1080$ cm <sup>3</sup> ✓	2	If there is an alternative answer, check to see if there is any ECF credit possible using working below. ALLOW calculator value or rounding to 2 significant figures or more but IGNORE 'trailing zeroes' eg 0.200 is allowed as 0.2. ALLOW incorrectly calculated <i>amount</i> of Eu x 3/4 and x 24000 correctly calculated for 2 <sup>nd</sup> mark Eg 2605.7 would come from (9.12/63) x 3/4 x 24000 (note: a mass of Eu x 3/4 and x 24000 would not score M2)	
1	(d)	(i) (ii)	The simplest whole number ratio of atoms (of each element) present in a compound $\checkmark$ Check the answer line. If answer = $O_{12}S_3Tm_2$ award 2 marks O = 30.7/16.0  S 15.4/32.1  Tm = 53.9/168.9 OR $1.9(2) \text{ mol} \qquad 0.480 \text{ mol} \qquad 0.319 \text{ mol} \checkmark$ $O_{12}S_3Tm_2 \checkmark$	2	ALLOW smallest OR lowest for simplest         ALLOW molecule for compound         ALLOW 0.479 OR 0.48 for mol of S         ALLOW 0.32 for mol of Tm         DO NOT ALLOW Tm <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> as empirical formula         IGNORE Tm <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> if seen in working.	
	(e)	(i)	32 ✓	1		
		(ii)	9 ✓	1		
			Total	13		

F321

Q	luesti	on	Answer	Mark	Guidance
2	(a)		$2AI + 3F_2 \rightarrow 2AIF_3 \checkmark$	1	ALLOW multiples IGNORE state symbols
	(b)	(i)	Repeating pattern ✓ of oppositely charged ions ✓	2	<ul> <li>ALLOW 'regular' OR 'alternating' OR 'uniform (arrangement)' for 'repeating pattern'</li> <li>ALLOW positive and negative ions OR aluminium ions and fluoride ions</li> <li>ALLOW oppositely charged ions from a labelled diagram</li> </ul>
		(ii)	$\begin{bmatrix} \mathbf{x} \mathbf{x} \mathbf{x} \\ \mathbf{x} \mathbf{x} \\ \mathbf{x} \mathbf{x} \end{bmatrix}^{3^{+}}$ $\begin{bmatrix} \mathbf{x} \mathbf{F} \mathbf{e} \\ \mathbf{x} \\ \mathbf{x} \mathbf{x} \end{bmatrix}^{-1}$ $\begin{bmatrix} \mathbf{x} \mathbf{F} \mathbf{e} \\ \mathbf{F} \mathbf{e} \end{bmatrix}^{-1}$ Al with 8 (or no) outermost electrons <b>AND</b> 3 x fluoride (ions) with ' <i>dot-and-cross</i> ' outermost octet $\checkmark$ Correct charges $\checkmark$	2	For first mark: If 8 electrons are shown in the cation then the 'extra' electron in the anion must match the symbol chosen for the electrons in the cation <b>IGNORE</b> inner shells <b>IGNORE</b> circles <b>ALLOW</b> one mark if both electron arrangements and charges are correct but only one F is drawn. <b>ALLOW</b> one mark if incorrect symbol is the only error, unless ECF from 2(a) in which both marks are available <b>DO NOT ALLOW</b> any marks for BF <sub>3</sub> <b>ALLOW</b> 3[F <sup>-</sup> ] 3[F] <sup>-</sup> [F <sup>-</sup> ] <sub>3</sub> (brackets not required) <b>DO NOT ALLOW</b> [F <sub>3</sub> ] <sup>-</sup> [F <sub>3</sub> ] <sup>3-</sup> [3F] <sup>3-</sup> [F] <sub>3</sub> <sup>-</sup>
	(c)	(i)	A shared pair of electrons.	1	
	(c)	(ii)	Br ●Br ●Br × B × Br ●	1	

Question	Answer	Mark	Guidance
(d)	Conductivity of A1 mark M1: Aluminium conducts in solid and molten states ✓	5	ALLOW 'carries charge' for conducts IGNORE 'charge carriers' for 'electrons' or 'ions' for M2, M3 and M4.
	Reason for conductivity of Al mark M2: Aluminium has delocalised electrons ✓		<ul> <li><i>Quality of written communication:</i> 'delocalis(z)ed' spelled correctly and used in context for the second marking point.</li> <li><b>DO NOT ALLOW</b> M2 if incorrect bonding is seen for Al <b>DO NOT ALLOW</b> 'ions move' for solid Al.</li> <li><b>IGNORE</b> 'ions move' for molten Al.</li> </ul>
	Conductivity and reason for molten AlF <sub>3</sub> mark M3: Aluminium fluoride conducts when molten AND because it has mobile ions ✓		<b>IGNORE</b> references to 'aqueous' $ATF_3$ for M3 <b>IGNORE</b> 'delocalised ions' <b>OR</b> 'free ions' for mobile ions in M3 <b>DO NOT ALLOW</b> M3 if incorrect bonding is seen in $ATF_3$ <b>DO NOT ALLOW</b> any mention of electrons moving for M3 <b>DO NOT ALLOW</b> suggestion that it is only positive or only negative ions moving for M3 For conductivity parts of M3 + M4 <b>ALLOW</b> ' $ATF_3$ only conducts when molten'
	Conductivity and reason for solid AlF <sub>3</sub> mark M4: Aluminium fluoride does not conduct when solid AND Solid aluminium fluoride has <b>ions</b> which are fixed (in position) <b>OR ions</b> are held (in position) <b>OR ions</b> are not mobile AND In an (ionic) lattice <b>OR</b> (ionic) structure <b>OR</b> by (ionic) bonds ✓		ALLOW Solid $AlF_3$ is a poor conductor for M4 ALLOW second and third statements to be unlinked in separate sentences for M4 <b>IGNORE</b> 'there are no delocalised electrons' for M4 <b>DO NOT ALLOW</b> M4 if incorrect bonding is seen in $AlF_3$ Lattice <b>OR</b> structure <b>OR</b> ionic bonds can be seen anywhere in relation to $AlF_3$ .
			ALLOW Solid BBr <sub>3</sub> is a poor conductor for M5 ALLOW electrons are fixed in position <b>OR</b> used in bonds

Q	uesti	on	Answer	Mark	Guidance
			Conductivity and reason for BBr <sub>3</sub> mark M5 Boron tribromide does not conduct in solid and molten states AND Boron tribromide has no mobile electrons OR no (mobile) ions OR no mobile charge carriers OR no mobile charged particles ✓		IGNORE 'there are no delocalised electrons' OR 'there are no free electrons' for M5 DO NOT ALLOW M5 if incorrect bonding is seen in BBr <sub>3</sub> eg 'ions are fixed in position' ALLOW 'no (free) ions'
2	(e)	(i)	$Al^{2+}(g) \rightarrow Al^{3+}(g) + e^{-} \checkmark$	1	State symbols required (ignore states on electrons) <b>ALLOW</b> $Al^{2+}(g) - e^- \rightarrow Al^{3+}(g)$ <b>ALLOW</b> e for $e^-$
		(ii)	All (thirteen) ionisation energies show an increase ✓ The two largest increases are between the third and fourth <b>AND</b> the eleventh and twelfth ionisation energies ✓	2	IGNORE line if drawn IGNORE 0 if included ALLOW one mark for three lines (no crosses) showing an increase between: first and third; fourth and eleventh; twelfth and thirteenth AND Largest increases between each line ALLOW crosses outside grid
			Total	15	

Q	Question		Answer		Guidance	
3	(a)		CI (has been oxidised) from CI = $-1$ to CI = $0 \checkmark$ Mn (has been reduced) from Mn = $+4$ to Mn = $+2 \checkmark$	2	ALLOW 4+ OR 4 OR 2+ OR 2 ALLOW oxidation numbers written above the equation but IGNORE these if oxidation numbers are given in the text ALLOW one mark for CI is oxidised because the oxidation number increased by 1 AND Mn is reduced because the oxidation number decreased by 2	
					ALLOW one mark if all oxidation numbers are correct but redox is incorrect. IGNORE HCl is oxidised AND MnO <sub>2</sub> is reduced IGNORE correct references to electron loss/gain DO NOT ALLOW incorrect references to electron loss/gain	
	(b)		$1s^2 2s^2 2p^6 3s^2 3p^6 3d^5 4s^2 \checkmark$	1	ALLOW 4s <sup>2</sup> 3d <sup>5</sup> IGNORE 1s <sup>2</sup> seen twice	
	(c)		Cl <sub>2</sub> + 2NaOH → NaClO + NaCl + H <sub>2</sub> O $\checkmark$	1	ALLOW multiples <b>IGNORE</b> state symbols ALLOW OH <sup>-</sup> and ClO <sup>-</sup> , i.e. $Cl_2 + 2OH^- \rightarrow ClO^- + Cl^- + H_2O$ ALLOW NaOCl	
3	(d)	(i)	(The solution would turn) yellow <b>OR</b> orange <b>OR</b> brown ✓	1	ALLOW shades and colours (eg dark yellow, yellow-orange) DO NOT ALLOW 'purple'	
	(d)	(ii)	$Cl_2(g) + 2l^-(aq) \rightarrow l_2(aq) + 2Cl^-(aq) \checkmark$	1	ALLOW multiples State symbols required ALLOW Cl <sub>2</sub> (aq)	
	(e)	(i)	The ability of an atom to attract electrons ✓ (Electron pair) in a (covalent) bond ✓	2	<ul> <li>ALLOW 'Measure' for ability</li> <li>ALLOW 'attraction' for 'ability to attract'</li> <li>ALLOW 'The ability of an atom to attract a shared pair of electrons' for two marks</li> </ul>	

Q	uesti	on	Answer	Mark	Guidance
3	(e)	(ii)	$\delta_{c}$	2	For a 3D structure, For bond in the plane of paper, a solid line is expected: For bond out of plane of paper, a solid wedge is expected: For bond into plane of paper, ALLOW: ALLOW a hollow wedge for 'in bond' OR an 'out bond', provided it is different from the other in or out wedge e.g.: ALLOW any 3D representation with a minimum of one bond into the plane of paper AND minimum of one out of plane of paper ALLOW 2 lines in the plane + 2 different bonds for M1 IGNORE dipole charges on H
		(iii)	The dipoles do not cancel out OR Because the molecule is non-symmetrical ✓	1	ALLOW partial charges do not cancel IGNORE charges do not cancel ALLOW (the more) electronegative atoms are on one side of the molecule
	(f)		55% ✓	1	
			Total	12	

F321

Q	uesti	on	Answer	Mark	Guidance
4	(a)	(i)	Mol of $H_2SO_4 = 0.100 \times 18.00/1000 = 1.80 \times 10^{-3} \text{ mol } \checkmark$	1	<b>ALLOW</b> calculator value or rounding to 2 significant figures or more but <b>IGNORE</b> 'trailing zeroes' throughout Q4. eg 0.200 is allowed as 0.2
		(ii)	Mol of NaOH in = $1.80 \times 10^{-3} \times 2 \times 1000/25.0 = 0.144$ mol dm <sup>-3</sup> $\checkmark$	1	ALLOW ECF for (a)(i) x 2 x 1000/25
	(b)	(i)	Check the answer line. If answer = 0.0184 mol award 2 marks	2	If there is an alternative answer, check to see if there is any ECF credit possible using working below.
			Mol of NaHCO <sub>3</sub> in 25.0 cm <sup>3</sup> = $[0.100 \times 11.50/1000] \times 2 = 0.00230 \text{ mol } \checkmark$		<b>ALLOW</b> for an alternative method for M1 Total mol of $H_2SO_4$ used = [0.100 x 29.50/1000] = 0.00295 mol
			Mol of NaHCO <sub>3</sub> in 200 cm <sup>3</sup> = $0.00230 \times 200/25.0 = 0.0184$ mol $\checkmark$		Mol of $H_2SO_4$ reacting with NaHCO <sub>3</sub> = 0.00295 – answer to (a)(i) Expected answer = .00295 – 0.00180 = 0.00115 mol Mol of NaHCO <sub>3</sub> in 25.0 cm <sup>3</sup> = 0.00115 x 2 = 0.00230 mol
					ALLOW ECF for mol of NaHCO <sub>3</sub> x 200/25.0
					For ECF in M2 titration values of 11.50 or 29.50 must have been used in M1
					Second marking point is for scaling up number of mol of NaHCO <sub>3</sub> by 200/25.0 (Usually seen as '8')
		(ii)	Mass of NaHCO <sub>3</sub> = $0.0184 \times 84.0 = 1.55 \text{ g} \checkmark$ (must be three significant figures)	1	<b>ALLOW</b> ECF for <b>(b)(i)</b> x 84.0 correctly calculated and rounded to three significant figures.
			Total	5	

Q	luesti	on	Answer	Mark	Guidance
5	(a)	(i)	$2Ca + O_2 \rightarrow 2CaO \checkmark$	1	ALLOW multiples e.g. Ca + $\frac{1}{2}O_2 \rightarrow CaO$ IGNORE state symbols
		(ii)	Thermal decomposition ✓	1	
	(b)		Base: A substance which readily accepts $\rm H^{+}$ ions (from an acid) $\checkmark$	2	ALLOW proton acceptor
			Alkali: releases $OH^-$ ions into (aqueous) solution $\checkmark$		<b>ALLOW</b> Is soluble and releases OH <sup>-</sup> ions (into aqueous solution)
	(c)		Effervescence OR fizzing OR bubbling OR gas produced AND The solid OR calcium OR the metal would dissolve OR disappear OR a (colourless) solution forms ✓	2	IGNORE 'hydrogen produced' but ALLOW 'hydrogen gas produced' DO NOT ALLOW an incorrectly named gas (eg CO <sub>2</sub> ) produced
			$Ca + 2H_2O \rightarrow Ca(OH)_2 + H_2 \checkmark$		ALLOW multiples IGNORE state symbols
	(d)		Nitric acid <b>OR</b> HNO <sub>3</sub> $\checkmark$ CaCO <sub>3</sub> + 2HNO <sub>3</sub> $\rightarrow$ Ca(NO <sub>3</sub> ) <sub>2</sub> + H <sub>2</sub> O + CO <sub>2</sub> $\checkmark$	2	ALLOW reagent mark if no response is seen but HNO <sub>3</sub> is seen in the equation IGNORE calcium carbonate on reagent line
					ALLOW multiples IGNORE state symbols
					<b>DO NOT ALLOW</b> H <sub>2</sub> CO <sub>3</sub> for H <sub>2</sub> O + CO <sub>2</sub>
			Total	8	

Question	Answer		Guidance	
Question         6       (a)	Answer         The attraction (between nuclei and outermost electrons) increases (across the period)         AND         The nuclear charge increases         OR         The number of protons increase ✓         (Outer) electrons are in the same shell         OR         Outer) electrons experience similar shielding         OR         Same number of shells         OR         Atomic radius decreases ✓	Mark 2	Guidance ALLOW There is no change in shielding But DO NOT ALLOW 'there is no shielding' DO NOT ALLOW electrons are at the same distance	

Question	Answer	Mark	Guidance
(b)		5	<i>Quality of written communication:</i> 'molecule(s)' or 'intermolecular' spelled correctly once and used in context for the third marking point.
	<i>M1 NH</i> ₃ forces mark NH₃ has hydrogen bonding ✓		ALLOW H-bonding for hydrogen bonding IGNORE van der Waals' forces AND permanent dipoles in M1 IGNORE covalent bonds for M1 AND M2
	<i>M</i> 2 $F_2$ <b>AND</b> $Br_2$ forces mark $F_2$ <b>AND</b> $Br_2$ have van der Waals' (forces) $\checkmark$		ALLOW, for van der Waal's: vdWs OR induced dipole temporary OR instantaneous dipole (-dipole) forces ALLOW for forces: attractions OR interactions;
			<b>DO NOT ALLOW</b> M3, M4 or M5 if covalent <b>OR</b> ionic bonds are the forces between the particles in that mark
	M3 Type of particle mark Forces OR attractions are between molecules OR are intermolecular for ammonia AND Forces OR attractions are between molecules OR are intermolecular for fluorine OR for bromine ✓		M3 can be seen anywhere eg in M1 NH <sub>3</sub> has hydrogen bonding between molecules <b>AND</b> the intermolecular force in Br <sub>2</sub> is stronger than that of $F_2$ eg a generic statement such as 'boiling point of these substances is determined by strength of <i>intermolecular</i> <i>bonding</i> ' eg 'All these <i>molecules</i> are <i>held</i> together by weak forces'

Question	Answer	Mark	Guidance
	M4 Br <sub>2</sub> / $F_2$ comparison mark The van der Waals' forces in Br <sub>2</sub> are greater than in F <sub>2</sub> <b>AND</b> Because bromine has more electrons than fluorine $\checkmark$		If correct force is given in M2 <b>ALLOW</b> , for M4, 'intermolecular force in $Br_2$ is stronger than that in $F_2$ ' <b>ALLOW</b> more van der Waals' for greater van der Waals' <b>ALLOW</b> more shells of electrons
	<i>M5</i> $Br_2 / NH_3 / F_2$ comparison mark The van der Waals' forces in $Br_2$ are greater than hydrogen bonding in NH <sub>3</sub> <b>AND</b> hydrogen bonding in NH <sub>3</sub> is stronger than van der Waals' forces in $F_2 \checkmark$		<ul> <li>IGNORE 'permanent dipoles' in NH<sub>3</sub> for M5 if quoted in addition to hydrogen bonding</li> <li>If correct force is given in M1 AND M2 ALLOW, for M5, 'intermolecular force in Br<sub>2</sub> is stronger than that in NH<sub>3</sub>' AND 'intermolecular force in NH<sub>3</sub> is stronger than that in F<sub>2</sub>'</li> <li>If incorrect intermolecular force is given in M1 OR M2 ALLOW this as ECF for M5 but DO NOT ALLOW if the comparison is based only on van der Waals' forces Eg DO NOT ALLOW the van der Waals' forces in bromine are stronger than those in ammonia which in turn are stronger than those in fluorine</li> </ul>
	Total	7	

OCR (Oxford Cambridge and RSA Examinations) 1 Hills Road Cambridge CB1 2EU

**OCR Customer Contact Centre** 

### **Education and Learning**

Telephone: 01223 553998 Facsimile: 01223 552627 Email: <u>general.qualifications@ocr.org.uk</u>

#### www.ocr.org.uk

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

Oxford Cambridge and RSA Examinations is a Company Limited by Guarantee Registered in England Registered Office; 1 Hills Road, Cambridge, CB1 2EU Registered Company Number: 3484466 OCR is an exempt Charity

OCR (Oxford Cambridge and RSA Examinations) Head office Telephone: 01223 552552 Facsimile: 01223 552553 PART OF THE CAMBRIDGE ASSESSMENT GROUP

