

## **GCE**

# **Chemistry A**

Unit H032/01: Breadth in chemistry

Advanced Subsidiary GCE

Mark Scheme for June 2018

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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.

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#### Annotations available in RM Assessor

Annotation	Meaning
<b>✓</b>	Correct response
×	Incorrect response
^	Omission mark
BOD	Benefit of doubt given
CON	Contradiction
RE	Rounding error
SF	Error in number of significant figures
ECF	Error carried forward
LI	Level 1
L2	Level 2
L3	Level 3
NBOD	Benefit of doubt not given
SEEN	Noted but no credit given
I	Ignore

## H032/01 Mark Scheme June 2018

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

Annotation	Meaning
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
_	Underlined words must be present in answer to score a mark
ECF	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

#### **Subject-specific Marking Instructions**

#### **INTRODUCTION**

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

## **SECTION A**

Question	Answer	Marks	Guidance
1	С	1	
2	С	1	
3	В	1	
4	С	1	
5	Α	1	
6	С	1	ALLOW +6
7	D	1	
8	С	1	
9	Α	1	
10	D	1	
11	В	1	
12	В	1	
13	С	1	
14	В	1	
15	D	1	
16	С	1	ALLOW 3
17	Α	1	
18	D	1	
19	С	1	
20	D	1	
	Total	20	

## **SECTION B**

	Question				Answe	r		Marks	Guidance
21	(a)	(i)	<sup>29</sup> Si	Protons 14	Neutrons 16	Electrons 14	<b>✓</b>	1	
	(a)	(ii)	(28 × 92.2	r = <b>28.11 (t</b> 23) + (29 × 100 86 <b>OR</b> 28.2	4.68) + (30 >	HE ANSWER ard 2 marks < 3.09)		2	For 1 mark: ALLOW ECF → to 2 DP if:  • %s used with wrong isotopes ONCE OR  • transposed decimal places for ONE %
	(b)	(i)	CARE: CI	×2) has 6 n		<i>Cl and O are</i> electrons (3 I ons (2 LPs)		1	NOTE: O and CI electrons MUST be shown differently from C electrons (e.g. expected answer)  IGNORE inner shells  ALLOW diagram with missing C, O or CI symbols.  For C=O bond, ALLOW sequence ×ו•  ALLOW non-bonding electrons unpaired

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Question	Answer	Marks	Guidance
(b) (ii)	Shape Trigonal planar ✓	3	ALLOW bp for bonded pair
	Number of bonded regions (C has) 3 electron (dense) regions OR 3 bonding regions ✓  Electron pair repulsion (Seen anywhere) electron pairs/bonded pairs/bonded regions repel OR electron pairs move as far apart as possible OR bonds repel ✓		ALLOW 3 bonded pairs (BOD) OR 3 sigma bonds OR 2 bonded pairs and 1 double bond OR 4 bonded pairs including a double bond IGNORE bonded atoms IGNORE just 3 bonds  ALLOW alternative phrases/words for repel e.g. 'push apart'  IGNORE electrons repel (pairs needed)  DO NOT ALLOW atoms repel
(c)	Highest energy electron(s) in a p orbital/p sub-shell ✓	1	ALLOW outer electron(s) in a p orbital/sub-shell BUT IGNORE p shell  ALLOW electron configuration ends in p OR the last electron is in a p orbital  ALLOW valence electron(s) in p orbital/sub-shell
	Total	8	

Qu	uesti	on	Answer	Marks	Guidance
22	(a)	(i)	Oxidised AND (Mg) transfers/loses/donates 2 electrons ✓ 2 essential	1	ALLOW Mg loses 6 electrons: 3 Mg in equation  ALLOW Mg → Mg <sup>2+</sup> + 2e <sup>-</sup> IGNORE oxidation numbers (even if wrong)
	(a)	(ii)	FIRST CHECK ANSWER ON THE ANSWER LINE IF answer = 2.26 (3 SF) award 3 marks $n(H_3PO_4) = \frac{1.24 \times 50.0}{1000} = 0.062(0) \text{ (mol)} \checkmark$ $n(Mg) = \frac{3}{2} \times 0.062(0) = 0.093(0) \text{ (mol)} \checkmark$ mass of Mg = 0.0930 × 24.3 = 2.26 (g) $\checkmark$ 3 SF required	3	At least <b>3SF</b> needed throughout <b>BUT ALLOW</b> no trailing zeroes (e.g. 0.062 for 0.0620) <b>ALLOW ECF</b> from $n(H_3PO_4)$ <b>ALLOW ECF</b> from $n(Mg)$ <b>COMMON ERRORS for 2 marks 3:2 ratio omitted</b> $\rightarrow n(Mg) = 0.062(0) \rightarrow 1.51 (g)$
	(a)	(iii)	Separation of solid  Filter to obtain solid/precipitate ✓  Requires realisation that solid is filtered off.  Solid may be stated within in 'removal of water'  Removal of water  Dry (solid)  OR Evaporate (water/solution/liquid) ✓	2	Inverted 2:3 ratio → n(Mg) = 0.0413 → 1.00 (g)  ALLOW  Removal of water  Evaporate/ distil water/solution/liquid ✓  IGNORE 'distil' if product OR H₂ is distilled  Collection of remaining solid ✓  Requires realisation that solid remains  IGNORE 'Leave to crystallise' (already solid)
	(a)	(iv)	Formula $MgO \ OR \ Mg(OH)_2 \ OR \ MgCO_3 \ OR \ soluble \ Mg \ salt \checkmark$ Equation $3MgO + 2H_3PO_4 \rightarrow Mg_3(PO_4)_2 + 3H_2O$ $OR$ $3Mg(OH)_2 + 2H_3PO_4 \rightarrow Mg_3(PO_4)_2 + 6H_2O$ $OR$ $3MgCO_3 + 2H_3PO_4 \rightarrow Mg_3(PO_4)_2 + 3CO_2 + 3H_2O \checkmark$	2	In equation: NO ECF from incorrect formula ALLOW multiples IGNORE state symbols (even if incorrect)  Soluble Mg salts include MgCl <sub>2</sub> , MgSO <sub>4</sub> , Mg(NO <sub>3</sub> ) <sub>2</sub> , MgBr <sub>2</sub> , Mgl <sub>2</sub> If unsure, check with TL e.g. 3MgCl <sub>2</sub> + 2H <sub>3</sub> PO <sub>4</sub> → Mg <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> + 6HCl

Question	Answer	Marks	Guidance	
(b) (i)	FIRST CHECK ANSWER ON THE ANSWER LINE IF answer = 315 (cm³) award 4 marks		If there is an alternative answer, check to see if there is any ECF credit possible	
	Amount of PH <sub>3</sub> $n(PH_3) = \frac{3.20 \times 10^{-2}}{4} \text{ OR } 8(.00) \times 10^{-3} \text{ (mol) } \checkmark$		ALLOW ECF throughout	
	Unit conversions $p \text{ conversion} \rightarrow \text{Pa} = 100 \times 10^3 \text{ (Pa)}$ $AND$ $T \text{ conversion} \rightarrow \text{K} = 473 \text{ (K)} \checkmark$ Evidence of use of rearranged gas equation} $OR \ V = \frac{nRT}{\rho}$		Common Errors (3 marks)  Use of $n(H_3PO_4) = 3.20 \times 10^{-2}$ (Very common) $V = \frac{3.2(0) \times 10^{-2} \times 8.314 \times 473}{100 \times 10^3} \times 10^6$ $= 1258.40704 \text{ cm}^3 (1260 \text{ to 3 SF})$ No temperature conversion from °C to K $V = \frac{8(.00) \times 10^{-3} \times 8.314 \times 200}{100 \times 10^3} \times 10^6$	
	OR $V = \frac{8(.00) \times 10^{-3} \times 8.314 \times 473}{100 \times 10^{3}}$ OR $V = 3.15 \times 10^{-4} \checkmark$ Calculator: = 3.1460176 × 10 <sup>-4</sup> V conversion of m <sup>3</sup> $\rightarrow$ cm <sup>3</sup> $V = 3.15 \times 10^{-4} \times 10^{6} = 315 \text{ cm}^{3} \checkmark$		$= 133 \text{ cm}^{3}$ = 133 cm <sup>3</sup> No p conversion from kPa to Pa $V = \frac{8(.00) \times 10^{-3} \times 8.314 \times 473}{100} \times 10^{6}$ = 315000 cm <sup>3</sup>	
	Calculator from unrounded cm <sup>3</sup> : 314.60176 cm <sup>3</sup> Requires 3 OR MORE SF, correctly rounded ALLOW use of $R = 8.31 \rightarrow 314.4504 \rightarrow 314$ to 3SF		No volume conversion from $m^3$ to $cm^3$ $V = 3.15 \times 10^{-4}$ IGNORE use of 24/24000 for molar volume e.g. $3.2(0) \times 10^{-3} \times 24000 = 768$ scores zero	
(b) (ii)	$4PH_3 + 8O_2 \rightarrow P_4O_{10} + 6H_2O \checkmark$	1	$8(.00) \times 10^{-3} \times 24000 = 292$ scores 1st mark only <b>ALLOW</b> multiples	
	Total	13		

Q	uesti	on	Answer	Marks	Guidance
23	(a)	(i)	FIRST, CHECK THE ANSWER ON ANSWER LINE IF $\triangle_r H = -457$ OR $-458$ (kJ mol <sup>-1</sup> ) award 4 marks IF $\triangle_r H = \pm 229$ OR 457 (kJ mol <sup>-1</sup> ) award 3 marks 	4	FULL ANNOTATIONS MUST BE USED  ALLOW ECF throughout  ALLOW 2930 J OR 2.93 kJ
			Correctly calculates $n(AgNO_3)$ = $0.512 \times \frac{25.0}{1000} = 1.28 \times 10^{-2} \text{ (mol) } \checkmark$		DO NOT ALLOW < 3 SF IGNORE any sign and units i.e. ALLOW correctly calculated number in J OR kJ
			$\Delta H$ per mole AgNO <sub>3</sub> in kJ AND 3 SF Answer MUST divide energy by $n(AgNO_3)$ $\pm \frac{2.926}{1.28 \times 10^{-2}} = \pm 228.59375$ $= \pm 229 \text{ (kJ)} \checkmark$ 3 SF needed Sign NOT needed $\Delta H$ for 2 mol AgNO <sub>3</sub> AND – sign AND 3 SF $\Delta H_r = 2 \times -228.59375 = -457 \text{ (kJ mol}^{-1}\text{)}$ OR $2 \times -229 = -458 \text{ (kJ mol}^{-1}\text{)} \checkmark$		Alternative approach using 1 mol Mg  Energy released = 2926 (J) <b>OR</b> 2.926 (kJ) $\checkmark$ $n(AgNO_3)$ = 1.28 × 10 <sup>-2</sup> (mol) $\checkmark$ $n(Mg) = \frac{1.28 \times 10^{-2}}{2}$ = 6.4 × 10 <sup>-3</sup> (mol) $\checkmark$ $\Delta H_r = \frac{2.926}{6.4 \times 10^{-3}}$ = -457 (kJ mol <sup>-1</sup> ) $\checkmark$ - sign AND 3 SF needed
	(a)	(ii)	$Ag^{+}(aq) + Cl^{-}(aq) \rightarrow AgCl(s) \checkmark$ State symbols required	2	ALLOW AgNO <sub>3</sub> (aq) + NaCl(aq) → AgCl(s) + NaNO <sub>3</sub> (aq)
			White precipitate AND AgNO₃/Ag <sup>+</sup> NOT ALL reacted OR NO white precipitate AND AgNO₃/Ag <sup>+</sup> ALL reacted ✓		Observation needs to be linked to conclusion

Question	Answer	Marks	Guidance
(b)	Boltzmann distribution 3 marks  Number of molecules	4	FULL ANNOTATIONS MUST BE USED THROUGHOUT  NOTE: Look for marking criteria within annotations on Boltzmann distribution diagram
	Curve  Curve Starts within one small square of origin  AND curve does not touch y axis at high energy.		IGNORE slight inflexion on the curve
	<ul> <li>AND curve does not touch x axis at high energy</li> <li>AND curve does not increase by more than one small square at higher energy ✓</li> <li>Labels         <ul> <li>Axes labels correct:</li> <li>Number of molecules AND Energy ✓</li> </ul> </li> </ul>		For labels, ALLOW number of particles ALLOW amount of molecules/particles IGNORE number of atoms ALLOW kinetic energy
	Curves for two temperatures  Drawing of two curves with higher and lower temperature clearly identified in diagram or text  AND higher T maximum to right AND at least one small square lower than lower T max ✓		IGNORE enthalpy for energy  IGNORE curves meeting at higher energy BUT  DO NOT ALLOW crossing over by more than one small square
	Explanation 1 mark  More molecules have energy greater than E <sub>a</sub> OR  Greater area under curve above E <sub>a</sub> ✓  Could be in diagram		ALLOW more molecules have the energy to react IGNORE more successful collisions OR collide more frequently  DO NOT ALLOW explanation is in terms of two activation energies (i.e. 'catalyst explanation)
	Total	10	

Q	Question		Answer	Marks	Guidance
24	(a)		Structural isomers: 1 mark  Different structural formulae  AND same molecular formula ✓	5	For 'structural':  ALLOW different structure OR different displayed/ skeletal formula  DO NOT ALLOW any reference to spatial/space/3D  Same formula is not sufficient (no 'molecular')  Different arrangement of atoms is not sufficient (no 'structure'/'structural')
			Common molecular formula: 1 mark C₅H₁₂ for all 3 hydrocarbons ✓		ALLOW 5 carbons and 12 hydrogens  ALLOW for 2 marks:  Different structural formulae  AND same molecular formula ✓ of C₅H₁₂ ✓
			Boiling point and branching:  1 mark  Boiling point decreases with  more branching  OR more methyl/alkyl groups/side chains  OR shorter carbon chain ✓		Comparisons needed throughout ORA throughout  ALLOW comparison between any alcohols, e.g. A is least branched and has highest b pt C is most branched and has lowest b pt
			Branching and London forces: 1 mark  Could be seen anywhere within response  More branching gives less (surface) contact  AND  fewer/weaker London forces ✓		ALLOW induced dipole(–dipole) interactions IGNORE van der Waals'/vdw forces ALLOW SA for surface area  ALLOW 'harder to overcome intermolecular forces
			Energy and intermolecular forces: 1 mark Less energy to break London forces/ intermolecular forces/intermolecular bonds/ ✓		ALLOW more energy to separate the molecules  IGNORE just 'bonds'  intermolecular/London forces required

Questic	on	Answer	Marks	Guidance
(b)	(i)	Radical substitution ✓	1	ALLOW Free radical substitution
(b)	(ii)	A         B           3 ✓         4 ✓	2	
(b)	(iii)	Structure of D  Structure of a trichloro isomer of A, e.g.  CI  CI  CI  ALLOW any trichloro isomer of A  CHECK carefully	2	ALLOW correct structural OR displayed OR skeletal formula OR mixture of the above (as long as unambiguous)  IGNORE molecular formula
		Equation $C_5H_{12} + 3CI_2 \rightarrow C_5H_9CI_3 + 3HCI \checkmark$ Molecular formulae required NO ECF from incorrect structure of D		<b>ALLOW</b> multiples, e.g. $2C_5H_{12} + 6CI_2 \rightarrow 2C_5H_9CI_3 + 6HCI$
		Total	10	

Q	uesti	on	Answer	Marks	Guidance
25	(a)	(i)	H <sub>3</sub> C H F   CH <sub>3</sub> CH <sub>4</sub> CH <sub>3</sub> CH <sub>4</sub>	3	ALLOW correct structural OR displayed OR skeletal formulae OR mixture of the above (as long as unambiguous)  IGNORE molecular formula  ALLOW CH <sub>3</sub> —  ALLOW 1 mark for G AND H combined is structures are correct but in wrong boxes
	(a)	(ii)	2-methylpropan-1-ol ✓  Both numbers required	1	IGNORE absence of hyphen or use of dots or commas as separators  DO NOT ALLOW 2-methylprop-1-ol OR 2-methypropan-1-ol OR 2-methypropan-1-ol

Question	Answer	Marks	Guidance
(b) (	ANNOTATE ANSWER WITH TICKS AND CROSSES  Curly arrows 2 marks  curly arrow from OH⁻ to C atom of C−Br bond ✓	3	1st curly arrow must  • go to the C of C-Br  AND  • start from, OR be traced back to any point across width of lone pair on O of OH
	dipole shown on C–Br bond, $C^{\delta+}$ and $Br^{\delta-}$ , <b>AND</b> curly arrow from C–Br bond to Br atom $\checkmark$ $C_2H_5 \xrightarrow{C} C^{\delta+} Br^{\delta-}$		• OR start from – charge on O of OH ion
	IGNORE incorrect R groups for curly arrow marks  IGNORE presence of Na <sup>+</sup> /Na but OH <sup>-</sup> needed i.e. Na <sup>+</sup> OH <sup>-</sup> ; NaOH <sup>-</sup> can be allowed with correct use of curly arrow		(Lone pair NOT needed if curly arrow shown from O <sup>-</sup> )  2nd curly arrow must start from, OR be traced back to, any part of C-Br bond and go to Br  C-Br C-Br  ALLOW S. 1 mechanism for 2 curly arrow marks
	Products 1 mark  correct organic product AND Br <sup>-</sup> ✓  CH <sub>3</sub> C <sub>2</sub> H <sub>5</sub> —C—OH + Br <sup>-</sup> H  IGNORE presence of Na <sup>+</sup> but Br <sup>-</sup> needed i.e. Na <sup>+</sup> Br <sup>-</sup> /NaBr <sup>-</sup> can be allowed BUT NaBr does NOT show Br <sup>-</sup>		ALLOW S <sub>N</sub> 1 mechanism for 2 curly arrow marks  First mark  Dipole shown on C−Br bond, C <sup>δ+</sup> and Br <sup>δ−</sup> ,  AND curly arrow from C−Br bond to Br atom ✓  C <sub>2</sub> H <sub>5</sub> C <sup>H<sub>3</sub></sup> Cr C <sup>H<sub>3</sub></sup> Cr C <sup>H<sub>3</sub></sup> Cr Cr Carbocation  C <sub>2</sub> H <sub>5</sub> C <sup>H<sub>3</sub></sup> C <sup>H</sup>
	NOTE: curly arrows can be straight, snake-like, etc. but NOT double headed or half headed arrows		Use curly arrow criteria in guidance above

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C	Question		Answer	Marks	Guidance
	(b)	(ii)	Disappearance of peak at 500–800 cm <sup>-1</sup> OR C–Br peak ✓	2	<b>ALLOW</b> value within range 500–800 cm <sup>-1</sup>
			Appearance of peak at 3200–3600 cm <sup>-1</sup> OR alcohol O–H peak ✓		<b>ALLOW</b> value within range 3200–3600 cm <sup>-1</sup>
					DO NOT ALLOW responses that only describe the spectrum shown
			Total	9	

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