

GCE

Chemistry B

H033/02: Chemistry in depth

Advanced Subsidiary GCE

Mark Scheme for November 2020

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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

Annotation	Meaning
	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
L1	Level 1
L2	Level 2
L3	Level 3
NBOD	Benefit of doubt not given
SEEN	Noted but no credit given
I	Ignore

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

Q	uestic	on	Answer	Mark	AO	Guidance
1	(a)			1	2.1	ALLOW other correct representations.
1	(b)	(i)	H. H. H H bond	1	1.1	Labelling of π -bond not essential for mark Precise shape of π -bond not essential, though must be both above and below labelled σ -bond ALLOW , for example, the following shape (filled or open)
1	(b)	(ii)	(It represents) a bond (in a direction) in front of (the plane of) the paper \checkmark	1	1.1	ALLOW (coming) out of (the plane of) the paper
1	(c)	(i)	$\begin{bmatrix} H_2C & CH_2 \\ H & H \end{bmatrix}_{n_{\checkmark}}$	1	2.1	ALLOW CH instead of the displayed C-H bonds ALLOW CHCH for double bond ALLOW without bracket and/or n
1	(c)	(ii)	$ \begin{array}{c c} & & & & \\ $	1	2.1	ALLOW other correct representations. ALLOW without bracket and/or n
	(c)	(iii)	Each carbon atom of the double bond has got two different groups attached \checkmark	2	1.1 x2	

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Q	uesti	stion Answer			AO element	Guidance		
			There is no (free) rotation about a carbon-carbon double bond \checkmark		element			
	(d)	(i)	Electrophilic Addition ✓	1	1.1			
1	(d)	(ii)	$CH_2=CHCH=CH_{42} + H - Br \rightarrow CH_{42}=CHCHCH_3 + Br^{-1}$ $\delta + \delta -$	3	1.2 x3	Curly arrows must start (when projected backwards) on the bond concerned OR the minus sign (or a shown lone pair) on the bromide. They must finish (when projected) at the atom concerned or point towards the bond being formed.		
			$\downarrow +$ CH ₄₂ =CHCHCH ₃ + Br ⁻ \rightarrow CH ₄₂ =CHCHBrCH ₃ both curly arrows in Step 1 \checkmark partial and full positive/negative charges shown) \checkmark curly arrow in Step 2 \checkmark			Product not essential		

H033/02			Mark S	November		
Question		on	ו Answer		AO element	Guidance
2	(a)		BaCO ₃ (s) + 2HCl(aq) → BaCl ₂ (aq) + CO ₂ (g) + H ₂ O(l) equation + balancing \checkmark states \checkmark	2	2.2 x2	
2	(b)	(i)	Experimental method (diagram with labels): Heat Group 2 carbonates AND pass gas through lime water. ✓	4	1.2	Group 2 carbonate
			Valid test: Use same amount/moles of carbonate ✓ Idea of same heating intensity ✓		3.3 3.3	Heated tube can be at an angle
			Observation: It takes longer to go cloudy for BaCO ₃ (than CaCO ₃) (ORA)/down the Group (AW) ✓		2.3	ALLOW white(precipitate)/milky/chalky for cloudy. ALLOW it goes less cloudy for BaCO ₃ (than CaCO ₃) (ora)/down the Group.
2	(b)	(ii)	(The student is incorrect in that) it is not because the (Group 2) metals become more reactive (going down the Group) \checkmark	3	3.1	ALLOW it is not to do with the reactivity of the (Group 2) metals ALLOW larger size to charge ratio. going down
			It is because the (Group 2) cations have a <u>lower charge</u> density going down the Group (ORA) \checkmark		1.1	ALLOW correct reference to specific examples to illustrate these MPs.
			This causes less <u>polarisation/distortion</u> of the carbonate ion AND greater (thermal) stability (ORA) \checkmark		1.1	
2	(c)	(i)	calcium = (brick) red ✓	1	1.2	
2	(c)	(ii)	Black lines AND at the same wavelengths/frequencies as the lines in the atomic emission spectrum \checkmark	2	2.1 x2	ALLOW "lines in same places' for 'same wavelengths/frequencies'.

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Question		on	Answer		AO element	Guidance	
			on a background of the continuous spectrum/of visible light \checkmark			ALLOW on a coloured background	
2	(c)	(iii)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 3.21 x 10 ⁻²² (kJ) award 3 marks $(v = c/\lambda)$ $v = (3.00 \times 10^8 / 6.20 \times 10^{-7})$ = 4.84 × 10 ¹⁴ Hz = (3	2.2 x3	ALLOW 2 or more sf	
			$(\Delta E = hv)$ $\Delta E = (6.63 \times 10^{-34} \times 4.84 \times 10^{14})$ $= 3.21 \times 10^{-19} J \checkmark$				
			= 3.21 x 10 ⁻²² (KJ) ✓				
2	(d)	(1)	$(0.06/25.0) \times 100$ = 0.24(%) \checkmark	1	2.4		
2	(d)	(ii)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 1.73 (g dm ⁻³) award 4 marks	4	2.8 x4	ALLOW two or more sf	
			Amount of HCI (in mean titre) = (11.70 / 1000 x 0.100) = 1.17 x 10 ⁻³ mol ✓				
			Amount of Ca(OH)₂ (in 15.0 cm³) = 1.17 x 10 ⁻³ / 2 = 5.85 x 10 ⁻⁴ mol ✓				
			Concentration Ca(OH) ₂ = $(5.85 \times 10^{-4} \times 1000 / 25)$ = 0.0134 mol dm ⁻³ \checkmark				
			Mr of Ca(OH) ₂ = 74.1 Concentration Ca(OH) ₁ = (0.0134×74.1) = 1.73 (g dm ⁻³) \checkmark				

H033/02			Mark Scheme					
C	uesti	on	Answer	Mark	AO element	Guidance		
2	(e)		The mean titre/it would be greater/larger (than 11.70 cm ³). AND Barium hydroxide is more soluble than calcium hydroxide/Solubility increases down Group 2/the Group. ✓	1	3.2	ALLOW (A) <u>saturated</u> (solution of) barium hydroxide has a higher concentration of hydroxide ions than that of calcium hydroxide.		

Q	Question		Answer	Mark	AO	Guidance
					element	
3	(a)		Sodium hydroxide reacts with both the phenol and carboxyl (functional) groups to give NaOC ₆ H₄COONa ✓	3	3.1	ALLOW structures with ionic charges shown. ALLOW structures with benzene rings drawn.
			sodium carbonate only reacts with the carboxyl (functional) group to give HOC₀H₄COONa✓		3.1	
			The carboxyl (functional) group is more acidic than the phenol (functional) group \checkmark		2.5	ALLOW the (sodium) carbonate is not a strong enough base to remove the hydrogen from the phenol group.
3	(b)	(i)	To prevent loss of reactants/products/mixture (by vaporisation) ✓	1	1.2	
3	(b)	(ii)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 61 (%) award 3 marks $2.8 / [(3.5 / 138) \times 180] \times 100 = 61(\%)$ $[(3.5 / 138) \times 180] \checkmark$ calculation of % \checkmark 2 s.f. \checkmark	3	2.8 x3	61.3(3) DOES NOT score s.f. mark
3	(c)		Ester ✓	1	2.1	
3	(d)		The oxygen atom is more electronegative than the carbon atom AND the carbon to oxygen double bond is polar covalent \checkmark	3	3.1	
			pd-pd attractions (between C ^{o+} and O ^{o−}) are strong/ not the strongest imbs ✓ The high melting point is due to the (stronger) hydrogen		3.2 x2	
			bonds between the carboxyl groups (in neighbouring molecules) ✓			

H033/02			Mark	November 202					
Q	Question		Question		Answer		AO element	Guidance	
3	(e)		(Neutral) iron(III) chloride solution will give a purple colouration with (only) the 4-hydroxybenzoic acid ✓	1	2.7	ALLOW ferric for iron(III)			
3	(f)		Dissolve the crude product in the <u>minimum</u> volume of <u>hot</u> <u>ethanol</u> \checkmark (Filter to remove insoluble impurities). Allow the hot solution to <u>cool</u> . \checkmark <u>Filter</u> to remove recrystallised product. \checkmark <u>Wash</u> (the solid with cold solvent) AND <u>dry</u> . \checkmark	4	1.2 x4	ALLOW 'solvent' for 'ethanol'			

033/02	Mark	•	November	
Question	Answer	Mark	AO element	Guidance
3 (g)*	Please refer to the marking instructions on page 5 of this mark scheme for guidance on how to mark this question. Level 3 (5-6 marks) Detailed description of how to produce a chromatogram (with some fine detail [italic]). AND Detailed explanation of what the results show. There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 2 (3-4 marks) Detailed description of how to produce a chromatogram (with some fine detail [italic]). OR Describe in partial detail how the chromatogram is produced. AND Provide a partial explanation of what the results show. OR Detailed explanation of what the results show.	6	1.2 x3 3.2 x3	 Indicative Scientific points include: Description of how the thin-layer chromatogram is produced (fine detail in italic) Draw a pencil line on tlc plate # Line must come above solvent level # Spot mixture and pure samples onto pencil line # Place plate in a beaker of solvent # Beaker covered # Remove plate when solvent front is near to top of plate Mark how far solvent has reached Allow plate to dry Locate any spots with iodine or under a u.v. lamp (# can be achieved in a labelled diagram) Analysis of results of the experiment Alkaline results/Fig 3.1 show some breakdown of paraben/4-acetyloxybenzoic acid after 1 week and even more after 1 month * The amounts/spots of P decreases and B increases between 1 week and 1 month Acidic results/Fig 3.2 show no breakdown after 1 week and some after 1 month. * No B was produced after 1 week but amounts/spots of P decreases and B increases slightly between 1 week and 1 month * faster hydrolysis in alkaline than acidic (conditions)

H033/02	Mark Scheme)		November 202
Question	Answer	Mark	AO element	Guidance	
	OR Detailed explanation of what the results show. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant 0 marks No response or no response worthy of credit.				

Q	uestion	Answer	Mar	AO element	Guidance	
4	(a)	Thermal decomposition requires heat \checkmark	1	3.4	ALLOW other reactions may occur	
4	(b)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = (+)20.9 (kJ mol ⁻¹) award 2 marks (q = mc Δ T) q = 50.0 x 4.18 x 7.50 = 1.567.5 kJ \checkmark $\Delta H = (+)(1 / 7.50 \times 10^{-2}) \times 1.567.5$ $\Delta H = (+)20.9$ (kJ mol ⁻¹) \checkmark	2	2.4 x2	ALLOW 20.9 without plus sign. ALLOW two or more sf Conversion of J to kJ can occur at any time.	

1033/02	Mark S	November 2 ⁴		
Question	Answer	Mark	AO element	Guidance
4 (c)	 Please refer to the marking instructions on page 5 of this mark scheme for guidance on how to mark this question. Level 3 (5-6 marks) Detailed description of how to reduce measurement uncertainty AND reduce 'heat losses'. AND some detail for the graphical method. There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 2 (3-4 marks) Some description of how to reduce measurement uncertainty AND reduce 'heat losses'. OR Detailed description of how to reduce measurement uncertainty AND reduce 'heat losses'. OR Detailed description of how to reduce measurement uncertainty OR 'heat losses' with some reference to the graphical method. There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence Level 1 (1-2 marks) Outline description of how to reduce measurement uncertainty. OR Outline description of how to reduce measurement uncertainty. OR Outline description of how to reduce measurement uncertainty. OR Outline description of how to reduce measurement uncertainty. OR Outline description of how to reduce measurement uncertainty. OR Outline description of how to reduce measurement uncertainty. OR Outline description of how to reduce measurement uncertainty. OR Outline description of how to reduce 'heat losses', OR Outline description for the graphical method. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.	6	3.3 x3 3.4 x3	 Indicative Scientific points include: Making measurement uncertainty smaller Use a 50.0 cm³ pipette/measuring cylinder Use a thermometer of greater precision/to the nearest 0.5 or 0.1 °C Use a balance weighing to 0.01g Making 'heat losses' smaller Use a polystyrene beaker Iid on beaker (loose fitting – gas is evolved) Stir throughout Graphical method (points can be achieved in words or by sketching graph) Continue to record temperature every minute/half minute until temperature starts to fall again Extrapolate cooling line Read the theoretical maximum temperature change at the time when the reactants were mixed

H033/02		Mark S	November 20		
Q	uestion	Answer	Mark	AO element	Guidance
		0 marks No response or no response worthy of credit.			
4	(d)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = (+)76 (kJ mol ⁻¹) award 3 marks $2NaHCO_3(s) \longrightarrow Na_2CO_3(s) + CO_2(g) + H_2O(l)$ $4H_1$ $+ 2HCl 2\Delta H_2 \qquad \Delta H_3$ $+ 2HCl 2\Delta H_2 \qquad \Delta H_3$ + 2HCl $2NaCl(aq) + 2CO_2(g) + 2H_2O(l)$ \checkmark (for Hess' law enthalpy cycle) $\Delta H_1 = 2\Delta H_2 - \Delta H_3$ (for correct relationship between the three ΔH terms) \checkmark $\Delta H_1 = 2(+23) - (-30) \checkmark$ $\Delta H_1 = (+)76 (kJ mol^{-1}) \checkmark$	4	2.4 x4	ALLOW 76 without sign Award the mark for the Hess' law enthalpy cycle separately to the three marks for the calculation. The Δ H values do not need to be included to achieve the mark for the Hess cycle as they occur in MP2. They are left in the cycle here to assist the marker.
4	(e)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = (+)463.5/464 (kJ mol ⁻¹) award 2 marks $4O-H - 1370 = 484 \checkmark$ $O-H = + 463.5/464$ (kJ mol ⁻¹) \checkmark	2	2.2 x2	ALLOW number without sign
4	(f)	NaHCO ₃ (and Na ₂ CO ₃) ionic so not all bonds are covalent (AW) ✓	1	3.2	

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