

GCE

Chemistry B (Salters)

H033/01: Foundations of chemistry

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
LI	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

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Section A

Question	Key	AO element
1	D	1.1
2	Α	2.1
3	В	1.1
4	С	1.2
5	А	1.2
6	А	1.2
7	С	2.3
8	D	2.7
9	D	1.2
10	С	2.1
11	D	1.1
12	С	2.1
13	D	1.1
14	В	1.2
15	Α	1.2
16	В	2.7
17	D	1.1
18	С	2.1
19	С	2.6
20	В	2.7

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Section B

Q	uestio	n	Answer	Mark	AO	Guidance
21	(a)		dichlorodifluoromethane ✓	1	1.2	IGNORE spaces, and other separators
21	(b)	(i)	causes skin cancer/mutations OR damages crops ✓	1	1.1	ALLOW eye damage NOT eye problems
21	(b)	(ii)	It causes photochemical smog ✓	1	1.1	ALLOW toxic/poisonous/respiratory/breathing problems OR damage to plants/rubber
21	(b)	(iii)	Bonds vibrate (more) ✓	1	1.1	ALLOW They vibrate (more) NOT Atoms vibrate (more) IGNORE reference to collisions
21	(c)	(i)	$ClO + O \rightarrow Cl + O_2 \checkmark$	1	1.2	
	(c)	(ii)	$CI + CI \rightarrow Cl_2 \mathbf{OR} \ 2CI \rightarrow Cl_2 \mathbf{OR} \ 2CIO \rightarrow Cl_2 + O_2 \checkmark$	1	2.1	
21	(c)	(iii)	Both 'propagation' ✓	1	1.1	
21	(d)	(i)	CCl AND homolytic (fission) ✓	1	1.2	NB Half arrows
21	(d)	(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 3.46 x 10 ⁻⁵ (cm) award 4 marks Use of v = E/h or implied by correct evaluation step(s) \checkmark v = 346000 /6.63 x 10 ⁻³⁴ x 6.02 x 10 ²³ (or correct evaluation 8.67 x 10 ¹⁴) \checkmark $\lambda = 3.00 \times 10^8 / 8.67 \times 10^{14} (= 3.48 \times 10^{-7} \text{ m}) \checkmark$ = 3.46 x 10 ⁻⁵ (cm) \checkmark	4	2.2	ALLOW 2 or more sf. ALLOW ecf
	(e)	(i)	molecule/negatively charged ion with a (lone) pair of electrons which it donates(AW) to a (positively charged) atom (to form a covalent bond). ✓	1	1.1	

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Question		Answer		AO	Guidance
(e) (ii)	δ+ δ- CCI -OH -✓	> C–OH + Cl⁻ √	2	2.5	One arrow (double headed) must start (when projected back) at bond and end (when projected forward) on CI AND partial charges on C and CI Other arrow (double headed) must start(when projected back) at minus (or a lone pair on OH) and end (when projected forward) on C IGNORE other atoms bonded to C. If both charges omitted can award second mark for balanced equation.

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PMT

Q	Question		Answer	Mark	AO	Guidance
22	(a)		6 protons; 7 neutrons ✓	1	1.2	
	(b)	(i)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 12.01 award 2 marks	2	2.2	
			(98.9 x 12) + (1.1 x 13) ✓			
			divide by 100 and answer to 2 dp (12.01) ✓			ALLOW ECF
	(b)	(ii)	chance of 2 ¹³C small (AW) ✓	1	3.2	
	(c)		OH	4	3.1	
			$M_{\rm r} = 60 ({\rm from} {\rm M}^+ {\rm peak} {\rm in} {\rm MS}) \checkmark$		3.2	
			C ₃ H ₈ O/C ₃ H ₇ OH ✓		3.1	
			CH ₂ OH only found in the primary isomer OR CH ₂ OH means OH at end (AW) ✓		3.2	ALLOW "60-31=29; which can only be CH ₃ CH ₂ "

PMT

ones, eg MP1 and MP2 from 21.74 in MI correct expression in MP4 etc moles Cl₂ = half Na (21739) ✓ Award last MP for any number to two sf		Guidance			Answer	on	uesti	Q
23 (b) (i) Na* AND its oxidation number goes down/goes from +1 to zero OR it gains electrons ✓	 nces	CON reactions with other substances	3.3	1	(Otherwise) they react ✓		(a)	23
23 (b) (iii) breathing apparatus (AW) ✓ 1 1.1 ALLOW use in a fume cupboard ALLOW well ventilated room NOT face masks 23 (b) (iv) FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 1.4 x 10 ⁵ (m³) award 5 marks 5 2.8 ALLOW ecf 23 (b) (iv) FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 1.4 x 10 ⁵ (m³) award 5 marks 5 2.8 ALLOW ecf 24 (moles Na =) 1 x 10 ⁶ /23 (= 43478) ✓ 2.8 Earlier points can be scored by implication ones, eg MP1 and MP2 from 21.74 in MI correct expression in MP4 etc 25 Award last MP for any number to two sf form resulting from a shown calculation 26 Rearrangement V = nRT/P ✓ 30 25 and standard form 27 26 ALLOW ecf 28 ALLOW ecf			2.1	1	Na ⁺ AND its oxidation number goes down/goes from +1 to zero	(i)		
ALLOW well ventilated room NOT face masks 23 (b) (iv) FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 1.4 x 10 ⁵ (m³) award 5 marks (moles Na =) 1 x 10 ⁶ /23 (= 43478) ✓ moles Cl₂ = half Na (21739) ✓ Rearrangement V = nRT/P ✓ substitute values V (= 21739 x 8.314 x 873/1100) = 1.43x 10 ⁵ (m³) ✓ 25 and standard form✓ 26 FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 1.1 or 1.07 award 2 marks 33/58.5 OR 0.56(4) (mole Na) AND 67/111(.1) OR 0.60(3)(mole Ca) ✓ ALLOW well ventilated room NOT face masks 4 ALLOW ecf Earlier points can be scored by implic ones, eg MP1 and MP2 from 21.74 in MI correct expression in MP4 etc Award last MP for any number to two sf form resulting from a shown calculation 2 2.6 ALLOW ecf			2.4	1		(ii)	(b)	23
If answer = 1.4 x 10 ⁵ (m³) award 5 marks (moles Na =) 1 x 10 ⁶ /23 (= 43478) moles Cl ₂ = half Na (21739) Rearrangement V = nRT/P substitute values V (= 21739 x 8.314 x 873/1100) = 1.43x 10 ⁵ (m³) 2sf and standard form Tight Standard 1 may be scored by implication ones, eg MP1 and MP2 from 21.74 in MI correct expression in MP4 etc Award last MP for any number to two sf form resulting from a shown calculation FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 1.1 or 1.07 award 2 marks 33/58.5 OR 0.56(4) (mole Na) AND 67/111(.1) OR 0.60(3)(mole Ca)		ALLOW well ventilated room	1.1	1	breathing apparatus (AW) ✓	(iii)	(b)	23
If answer = 1.1 or 1.07 award 2 marks 33/58.5 OR 0.56(4) (mole Na) AND 67/111(.1) OR 0.60(3)(mole Ca) ✓	'4 in MP4; MP3 from two sf and standard	Earlier points can be scored by implicationes, eg MP1 and MP2 from 21.74 in MP	2.8	5	If answer = 1.4 x 10 ⁵ (m³) award 5 marks (moles Na =) 1 x 10 ⁶ /23 (= 43478) \checkmark moles Cl ₂ = half Na (21739) \checkmark Rearrangement V = nRT/P \checkmark substitute values V (= 21739 x 8.314 x 873/1100) = 1.43x 10 ⁵ (m³) \checkmark	(iv)	(b)	23
23 (d) Na – sodium ions/(1)+ ions ✓ 5 1.2 ALLOW labelled diagrams for all marks	monto	ALLOW ecf ALLOW labelled diagrams for all marks			If answer = 1.1 or 1.07 award 2 marks $33/58.5$ OR $0.56(4)$ (mole Na) AND $67/111(.1)$ OR $0.60(3)$ (mole Ca) \checkmark ratio(= $0.60(3)/0.56(4)$) = $1.1/1.07$ \checkmark			

Q	Question		Answer		AO	Guidance
			delocalised electrons (AW) \checkmark NaC l – Na+ and C l - ions \checkmark 'lattice' or one structure point (eg 'alternating') \checkmark			
			Electrostatic forces (between oppositely charged ions) ✓			ALLOW opposite charges of ions attract
23	(e)	(i)	(colourless/pale green to) brown/orange/yellow ✓ 2Nal + C½> 2NaCl+ I₂ ✓	2	2.5	ALLOW these colours alone or in any combination but no others. ALLOW ionic equation IGNORE state symbols
23	(e)	(ii)	EITHER add organic solvent – purple colour OR heat solution – purple vapour ✓	1	3.4	

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C	uestion	Answer	Mark	AO	Guidance	
24	(a)	Plotting points ✓ Smooth line of best fit ✓	2	2.8 3.3	ALLOW best fit line +/- half square from each point AND point 4 (2.20) off the line IGNORE labelling of line	
24	(b)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = $0.046/4.6 \times 10^{-2}$ award 3 marks Expression for $K_c = [CH_4] [H_2O]/[CO] [H_2]^3 \checkmark$ Reading values from graph \checkmark Calculation $(0.4)^2/0.6 (1.8)^3 = 0.0457 \checkmark$	3	2.8	ALLOW 2 or more sf. ALLOW ecf from expression or graph reading MP1 can be inferred from later steps IGNORE units	
24	(c)	line begins at or above 1 ✓ and flattens below 0.6 (but not to zero) ✓	2	3.1	Line can go below dotted line (or not)	

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C	Question		Answer	Mark	AO	Guidance
24	(d)		Heterogeneous AND catalyst and reactants in different states✓	1	1.1	

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