

GCE

Chemistry B (Salters)

H033/01: Foundations of chemistry

Advanced Subsidiary GCE

Mark Scheme for June 2019

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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
✓	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

Section A

Question	Key	AO element
1	A	2.1
2	В	1.1
3	D	2.5
4	В	2.7
5	D	1.2
6	A	1.2
7	В	1.2
8	А	1.2
9	С	1.2
10	D	2.6
11	С	1.1
12	D	1.1
13	В	1.2
14	A	2.5
15	С	1.2
16	D	2.1
17	С	2.1
18	В	1.2
19	С	1.1
20	А	2.5

Section B

Q	Question		Answer	Mark	AO	Guidance
		1			element	
21	(a)		-46 kJ mol ⁻¹ ✓	1	1.1	Units and sign required
21	(b)		rates are equal / rates are the same ✓	1	1.1	
21	(c)	(i)	pressure labelled on x-axis ✓ linear scales (filling at least ½ of grid in both directions) ✓ plot and lines of best fit ✓	3	2.6	Units not required. Y-axis does not require label but if present must be "yield" or "(eqm) %" y-axis scale should not extend beyond 100% ALLOW point to point or a curve which misses one point. labels/key not required but if present must be correct Line can extend to 0:0 or beyond 1000 atm
21	(c)	(ii)	no difference ✓ Catalysts do not affect yield/equilibrium (position) AW ✓	2	2.6	ALLOW Catalysts only/just affect rate OR Catalysts only/just affect the speed at which equilibrium is attained but IGNORE any other reference to rates
21	(c)	(iii)	more moles/molecules of reactants/left (ora) ✓	1	1.2	ALLOW 4 moles/molecules gives 2
21	(c)	(iv)	Two from ✓✓	2	3.2	

Question		stion Answer		AO element	Guidance
		 Yield cannot increase much/ is already nearly 100% (Increasing pressure) is unsafe (AW)/expensive (AW)/uses more energy (AW) (Increasing pressure means) equilibrium will be reached sooner 		2.1	ALLOW Correct .(AW) ✓ If linked to one of first two bullet points OR Incorrect (AW) ✓ If linked to the third bullet point
(c)	(v)	Molecules/particles move faster/have more energy ✓ More (frequent) collisions with energy greater than activation enthalpy/E _a ✓	2	1.2	"Atoms" CON first marking point ALLOW more successful collisions ✓
(d)		FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.0869 award 2 marks $K_c = [NH_3]^2/[N_2] [H_2]^3 \checkmark (= 0.00271^2/ 0.0403 \ 0.128^3) = 0.0869 \checkmark$	2	2.6	IGNORE units (not required at AS) DO NOT ALLOW ecf from wrong equation for K_c 1 mark is scored by a correct equation for K_c but an incorrect calculation.

Q	Question		Question		Answer	Mark	AO element	Guidance
22	(a)		It would react with BaO/BaO₂ ✓	1	2.5	ALLOW BaCO₃ would form		
	(b)	(i)	BaCO ₃ has higher (thermal) stability AW /ora ✓	4	1.2			
			Barium ion is larger <i>ora</i> ✓			NOTE "Ba ²⁺ is bigger than Ca ²⁺ " scores 2 nd and 3 rd marking points		
			Barium (ion) has smaller charge density <i>ora</i> / Both ions have the same/+2 charge ✓					
			carbonate ion distorted/polarised less (by barium ion) ora ✓					
	(b)	(ii)	Both (barium and calcium) are in same group/ same charge/2+ on ions ✓	1	1.1			
	(c)	(i)	$Ba(OH)_2 + 2HCl \rightarrow BaCl_2 + 2H_2O \checkmark$	1	2.5	IGNORE state symbols		
	(c)	(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.0566 / 0.057 (mol dm ⁻³) award 2 marks amount HC l = 0.12 x 23.6/1000 OR 2.83(2)x 10 ⁻³ mol \checkmark	2	2.8	ALLOW two or more sf. ALLOW ecf from (c)(i), i.e. incorrectly balanced equation		
			concentration Ba(OH) ₂ = (ans to first mark x 1000/ 25 \div 2) = 0.0566 / 0.057 (mol dm ⁻³) \checkmark			0.114 or 0.113 scores 1 mark unless correctly scored by ecf from c(i)		
		(iii)	(0.0566 x 171.3 =) 9.70 (g dm ⁻³) ✓	1	2.8	ALLOW two or more sf. ALLOW ecf from c(ii) ALLOW 9.76 (Concentration rounded to 0.057) ALLOW 9.68 or 9.75 (Mr 171 used)		

Q	Question		Answer	Mark	AO	Guidance
23	(a)	(i)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 25 (kJ mol ⁻¹) award 3 marks	3	element 2.4	ALLOW ecf
			Energy absorbed = $200 \times 4.18 \times 3 = 2.508 \text{ (kJ)} \checkmark$ 2.508 x 80/8 = 25 (to any sf) (kJ mol ⁻¹) \checkmark 2 sf \checkmark			ALLOW use of 208 for mass of water (gives 26) Award third mark separately for any <u>calculated</u> answer to 2 sf
23	(a)	(ii)	Greater mass/moles (of nitrate) (in same volume of water) is correct (AW). AND more water is incorrect. AW✓	2	3.3	ALLOW mathematical treatment stating effect of changed mass/moles (of nitrate) AND changed volume (of water) on ΔT
			Greater volume (with same mass of nitrate) would decrease temperature change AW ✓			NOTE second marking point subsumes part of first marking point
23	(b)	(i)	Weigh out CuSO ₄ •5H ₂ O/copper sulfate ✓	5	3.3	ALLOW for first two marking points any method that produces a 0.2M solution
			Dissolve to make 0.2 moldm ⁻³ solution√		3.3	NOTE Dissolve 5g of CuSO ₄ •5H ₂ O/copper sulfate in 100 cm ³ (of water) gains first two marking points
			Put 100cm³ (of solution) into a suitable vessel (e.g insulated cup) and measure temperature ✓		1.2	If 100cm ³ is mentioned as above it is not required here
			(Weigh) less than 1.3g/0.02 mol of Zn (powder) ✓		3.4	ALLOW ecf based on incorrect molarity of copper sulfate solution but not volume
			Add (zinc powder), (stir) and measure highest temperature reached ✓		1.2	

Ques	stion	Answer	Mark	AO element	Guidance
23 (b	o) (ii)	line plotted and extrapolated back to 3 minutes ✓ value read off at 3 mins = 24.5, so rise is 9.5(°C) ✓	2	3.3	Must be some evidence of extrapolation on graph for first marking point (e.g. a cross at 3mins/24.5C) ALLOW 9.25 to 9.75 "8" gains 1 mark (peak T minus starting T)

C	Question		Answer	Mark	AO element	Guidance
24	(a)		phenol ✓ (primary) alcohol ✓	2	1.1	
24	(b)		(conc sulfuric) acid/H ⁺ /acidified AND (potassium/sodium) dichromate(VI)/ dichromate✓ Heat/reflux✓	2	1.2	ALLOW formulae but ignore if correct names given. ALLOW minor spelling mistakes ALLOW specified temperature between 60 and 100C ALLOW high temperature ALLOW warm
24	(c)	(i)	dissolve in hot/warm water/solvent ✓ minimum volume ✓	2	1.2	
24	(c)	(ii)	melting point is higher/ has smaller range/ more defined ✓	1	1.2	ALLOW melting point is closer to text book/reference value IGNORE references to TLC
24	(d)		No reaction with sodium carbonate – phenols (and alcohols) do not react with carbonates ✓ will not dehydrate/make a double bond ✓ because there is no H on the carbon adjacent to the carbon with the OH group ✓	3	3.2	ALLOW "2 nd statement is incorrect" for 2 nd marking point.
24	(e)	(i)	OH OH	1	2.3	ALLOW any correct formula including C ₇ H ₇ OCI
24	(e)	(ii)	O OH	1	2.3	Must be skeletal ALLOW O-H

Question		n	Answer	Mark	AO element	Guidance
24	(f)		Both form hydrogen bonds because of OH groups/hydroxyl/O bonded to H ✓ salicyl alcohol has more (hydrogen bonds/OH) so has stronger intermolecular bonds/forces ✓	2	2.1	ALLOW salicyl alcohol has more (hydrogen bonds/OH) so more energy is needed to overcome them - for second marking point

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