

GCE

Chemistry A

H432/01: Periodic table, elements and physical chemistry

Advanced GCE

Mark Scheme for Autumn 2021

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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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Tuesday 5 October 2021 – Afternoon

A Level Chemistry A

H432/01 Periodic table, elements and physical chemistry

MARK SCHEME

Duration: 2 hours 15 minutes

MAXIMUM MARK 100

Last updated: 17/10/2021 Post-standardisation

This document consists of 27 pages

1. Annotations

Annotation	Meaning
✓	Correct response
X	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

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

Annotation	Meaning
1	alternative and acceptable answers for the same marking point
✓	Separates marking points
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

Question	Answer	Marks	AO element	Guidance
1	С	1	AO1.1	
2	В	1	AO1.2	
3	D	1	AO2.6	
4	В	1	AO2.2	
5	D	1	AO2.6	
6	С	1	AO2.6	
7	Α	1	AO1.1	
8	В	1	AO2.2	
9	В	1	AO2.2	
10	Α	1	AO2.6	
11	Α	1	AO1.2	
12	С	1	AO1.2	
13	D	1	AO1.1	Accept 1
14	В	1	AO2.1	
15	С	1	AO2.3	
	Total	15		

C	uestic	on	Answer	Marks	AO element	Guidance
16	(a)		(delocalised) electrons Diagram with regular arrangement of labelled 'Mg²+ ions' OR '2+ ions' AND attempt to show electrons ✓ Labelled electrons between other species AND statement anywhere of delocalised electrons (can be in text or in diagram)	3		Regular arrangement must have at least two rows of correctly charged ions and a minimum of two ions per row ALLOW as label: +2 ions OR + 2 cations OR +2/2+ seen within circle ALLOW e ⁻ or 'e' as a label for electron IGNORE "-" for electron label
			Electrons move ✓			IGNORE 'carry charge'
	(b)	(i)	$Mg^{3+}(g) \rightarrow Mg^{4+}(g) + e^{-} \checkmark$	1	AO1.2	State symbols required (ignore states on electrons) ALLOW $Mg^{3+}(g) - e^- \rightarrow Mg^{4+}(g)$ ALLOW $Mg^{+3}(g)$ ALLOW e for e^-
	(b)	(ii)	Big jump/larger difference between 2 and 3 ✓	1	AO1.2	IGNORE big jump between 10 and 11 DO NOT ALLOW other combinations.
	(b)	(iii)	1st AND 3rd AND 4th AND 5th AND 9th AND 11th ✓ i.e. 1 2 3 4 5 6 7 8 9 10 11 12	1	AO2.1	
			V V V V			

Questi	on	Answer	Marks	AO element	Guidance
(c)	(i)	(enthalpy change for) 1 mole of a compound/substance/solid/solute dissolving ✓	1	AO1.1	IGNORE 'energy released' OR 'energy required' For dissolving, ALLOW forms aqueous/hydrated ions
					IGNORE ionic OR covalent DO NOT ALLOW dissolving elements DO NOT ALLOW response that implies formation of 1 mole of aqueous ions
(c)	(ii)	$\frac{Mg^{2+}(aq) + 2F^{-}(g)}{Mg^{2+}(aq) + 2F^{-}(aq)} \checkmark$	2	AO2.2 ×2	ALLOW Mg ²⁺ (g) + 2F ⁻ (aq) ALLOW MgF ₂ (aq)
(c)	(iii)	$-6 \text{ (kJ mol}^{-1})$ ✓ $\Delta_{sol}H \text{ (MgF}_2) = -(-2926) + (2 \times -506) + (-1920)$	1	AO2.2	1 mark ONLY
(c)	(iv)	lonic radius Halide ion gets larger down the group ✓	4	AO1.2 ×3	ALLOW ORA throughout ALLOW ions closer together in MgF ₂ OR further apart in MgI ₂ DO NOT ALLOW atomic radius
		Lattice enthalpy Lattice enthalpy is less exothermic down group OR halide ion has less attraction for Mg²+ ✓ Hydration enthalpy			ALLOW Mgl ₂ is less exothermic than MgF ₂ for LE and hydration enthalpy -as trend 'down the group'.
		Hydration enthalpy is less exothermic down group OR halide ion has less attraction for H₂O ✓			ALLOW less negative/more positive BUT IGNORE is smaller/less
		Enthalpy of solution Difficult to predict whether lattice enthalpy or hydration enthalpy has bigger effect ✓		AO3.2	
		Total	14		

	Question		Answer	Marks	AO element	Guidance
17	(a)		Transition element: Has an ion with an incomplete/partially-filled d subshell/d-orbital ✓ d-block d sub-shell/d-orbital is being filled/has highest energy OR Electron configurations shown for Sc: 1s²2s²2p63s²3p63d¹4s² AND Zn:1s²2s²2p63s²3p63d¹04s²✓ Electron configurations of ions Sc³⁺: 1s²2s²2p63s²3p6 AND d sub-shell empty / d orbital(s) empty ✓ Zn²⁺: 1s²2s²2p63s²3p63d¹0 AND d sub-shell full / d-orbitals full ✓	4	AO1.1 ×4	DO NOT ALLOW d shell IGNORE d block IGNORE outer electron electron configurations ALLOW 4s ⁰ ALLOW 4s ² before 3d, i.e4s ² 3d ¹ ; 4s ² 3d ¹⁰ IGNORE other Sc and Zn ions ALLOW ECF for short hand notation. For Sc ³⁺ , ALLOW Sc ⁺³ OR Sc forms a 3+ ion; For Zn ²⁺ , ALLOW Zn ⁺² OR Zn forms a 2+ ion;
	(b)	(i)	Donates two electron pairs (to a metal ion) AND forms two coordinate bonds (to a metal ion) ✓	1	AO1.1 x1	ALLOW lone pairs for electron pairs ALLOW dative (covalent) bonds for coordinate bonds TWO is only needed once if bonds are plural, e.g. Donates 2 electron pairs to form coordinate bonds Donates electron pairs to form 2 coordinate bonds

Question	Answer	Marks	AO element	Guidance
(ii)*	Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question. Level 3 (5–6 marks) Reaches a comprehensive conclusion with most detail and few errors to obtain: the formulae of A and B AND ionic equation for ligand substitution AND the 3D structures of B stereoisomers 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) Reaches a sound conclusion with some detail and some	6	AO2.2 ×2 AO2.6 ×2	Indicative scientific points: 1. Formula of the hydrated salt A Formula of A: $Cr_2H_{24}O_{24}S_3$ Example of working $Cr : H : O : S$ $\frac{17.10}{52.0} : \frac{3.94}{1.0} : \frac{63.13}{16.0} : \frac{15.83}{32.1}$ There may be other methods Detail Hydrated salt = $Cr_2(SO_4)_3 \cdot 12H_2O$
	errors for the formula of A OR B AND ionic equation for ligand substitution OR the 3D structures of B stereoisomers 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) Obtains the correct formula of A OR B OR 3D structures of B stereoisomers which are mostly correct. 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.		AO3.1 ×2	2. Formula of B and ionic equation Formula of B: $[Cr(H_2O)_2(C_2O_4)_2]^-$ Ionic equation $[Cr(H_2O)_6]^{3+} + 2C_2O_4^{2-} \rightarrow [Cr(H_2O)_2(C_2O_4)_2]^- + 4H_2O$ ALLOW ligands in any order, e.g. $[Cr(C_2O_4)_2(H_2O)_2]^-$ Detail Use of charges and brackets 3. 3D structures of B stereoisomers

Question	Answer	Marks	AO element	Guidance
				Consistent use of 2 'out wedges', 2 'in wedges', 2 lines in plane of paper OR 4 lines, 1 'out wedge' and 1 'in wedge' ALLOW following orientations Detail Most bonding shown from Cr to O of H ₂ O and O-C ₂ O ₄ ²⁻
	Total	11		

Qu	estion	Answer	Marks	AO element	Guidance
18	(a)	Formula: $CuCO_3 \checkmark$ $CuCO_3 + 2HNO_3 \rightarrow Cu(NO_3)_2 + CO_2 + H_2O \checkmark$	2	AO1.2 AO2.6	IGNORE state symbols ALLOW formula within equation. ALLOW other copper(II) compounds which can react with nitric acid to form a gas e.g. CuS, CuSO₃ for mark 1, with correct equation for mark 2. e.g.CuSO₃ + 2HNO₃ → Cu(NO₃)₂ + SO₂ + H₂O
	(b)	$2Cu^{2+}(aq) + 4I^{-}(aq) \rightarrow 2CuI(s) + I_2(aq) \checkmark$	1	AO2.6	ALLOW multiples State symbols are required
-	(c)	starch (solution) AND blue-black to colourless ✓	1	AO1.2	ALLOW blue OR black OR purple for colour of mixture ALLOW blue colour disappears (to colourless) IGNORE 'clear' IGNORE 'colorimetry
	(d)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 1.35 award 4 marks $n(S_2O_3^{2-}) = 0.0200 \times \frac{26.55}{1000}$ $= 5.31 \times 10^{-4} \text{ (mol)} \checkmark$ $n(I_2) = 2.655 \times 10^{-4} \text{ OR}$ $n(Cu^{2+}) = 5.31 \times 10^{-4} \text{ (mol)} \checkmark$ $m(Cu/Cu^{2+}) \text{ in ore} = 63.5 \times 5.31 \times 10^{-4}$ $= 0.0337 \text{ (g)} \checkmark$ $\text{percentage} = \frac{0.0337}{2.50} \times 100$ $= 1.35 \text{ (%)} \checkmark \text{ (3SF required)}$	4	AO2.8 ×5	FULL ANNOTATIONS MUST BE USED ALLOW ECF throughout If 1:2 ratio for I ₂ :Cu ²⁺ not used check ratio in b) and allow ECF IGNORE rounding errors after 3 SF Calculator: 0.0337185 ALLOW 3 SF (0.0337) up to calculator value ECF dependent on the use of a calculated mass of Cu/Cu ²⁺

Qı	Question		Answer		AO element	Guidance	
	(e)	(i)	Lower AND smaller titre ✓	1	AO3.4	ALLOW less I ₂ produced / less Cu ²⁺ reacts	
		(ii)	The same AND burette measures by difference ✓	1	AO3.4	ALLOW AW	
	(f)		Any two of the following: Make up a (standard solution) from Step 2 to a stated volume (e.g. 250 cm³) OR Repeat titrations AND Take mean of concordant/closest titres/ identify anomalies OR lower [S ₂ O ₃] ²⁻ to increase titre volume (to reduce the percentage error). OR higher [S ₂ O ₃] ²⁻ so not to refill the burette. OR Use a 3 dec place balance (to reduce the percentage error).	2	AO3.4 x 2		
			Total	12			

Qı	Question		Answer	Marks	AO element	Guidance
19	(a)	(i)	Complete circuit with voltmeter AND labelled salt bridge linking two half-cells ✓ Cr Salt Bridge MnO ₄ (aq) + Mn ²⁺ (aq) + H ⁺ (aq) Cr electrode in Cr ³⁺ ✓ Pt electrode in MnO ₄ - AND H ⁺ AND Mn ²⁺ ✓	3	AO1.2 ×3	Half cells can be drawn in either order Half cells must show electrodes dipping into solutions ALLOW small gaps in circuit IGNORE any stated concentrations IGNORE state symbols In salt bridge, ALLOW any stated ion that may be present, e.g. Cr³+, MnO₄⁻, Mn²+, H⁺
	(a)	(ii)	5Cr + 3MnO ₄ ⁻ + 24H ⁺ → 5Cr ³⁺ + 3Mn ²⁺ + 12H ₂ O ✓	1	AO2.6	IGNORE state symbols ALLOW multiples
	(b)	(i)	Mn is oxidised from +6 (in MnO ₄ ²⁻) to +7 (in MnO ₄ ⁻) \checkmark Mn is reduced from +6 (in MnO ₄ ²⁻) to +4 (in MnO ₂) \checkmark	2	AO2.1 ×2	IGNORE '6' (signs required) ALLOW after number, e.g. 5+ ALLOW 1 mark for correct oxidation numbers but not linked to oxidation/reduction. IGNORE any reference to electron loss/gain (even if wrong)

Questio	on	Answer	Marks	AO element	Guidance
(b)) (iii	Explanation using E° values (E° of) system 3 (MnO ₄ ⁻ /MnO ₄ ²⁻) is less positive / more negative than system 5 (MnO ₄ ²⁻ /MnO ₂)√	2	AO3.1 ×2	IGNORE 'lower/higher' ALLOW reverse argument: System 5 more positive than system 3, etc Must be comparative ALLOW response in terms of E_{cell} $E = (+)1.14 \text{ V for system 5} - \text{system 3}$
		Equilibrium shift related to E° values system 3 (MnO₄⁻/MnO₄²⁻) shifts left AND system 5 (MnO₄²⁻/MnO₂) shifts right ✓			Shift dependent on systems 3 and 5 correctly identified
(c)) (i)	$H_2 + 2OH^- \rightarrow 2H_2O + 2e^- \checkmark$	1	AO2.6	ALLOW multiples ALLOW H₂ + 2OH⁻ - 2e⁻→ 2H₂O ALLOW equation with equilibrium sign
(c)	(ii)	(0.40 − 1.23 =) −0.83 (V) ✓	1	AO1.2	
(c)) (iii	Fuel reacts with oxygen/oxidant to give electrical energy/voltage ✓	1	AO1.1	ALLOW named fuel. e.g. hydrogen/H ₂ ; ethanol; methanol, etc ALLOW fuel cell requires continuous supply of fuel AND oxygen/an oxidant OR fuel cell operates continuously as long as a fuel AND oxygen/an oxidant are added IGNORE 'reactants' 'products' and comments about pollution and efficiency
		Total	11		

Q	uesti	on	Answer	Marks	AO element	Guidance
20	(a)		rate of forwards reaction = rate of backwards reaction OR concentrations/pressure/temperature are constant /do not change ✓	1	AO1.1	DO NOT ALLOW "are the same"
	(b)	(i)	$\Delta G = \Delta H - T\Delta S = -114 - (298 \times -0.147) \checkmark$ = -70.194 (kJ mol ⁻¹) AND statement of $\Delta G < 0$ OR ΔG is -ve OR $\Delta H < T\Delta S \checkmark$	2	AO2.2 ×2	ALLOW –114000 – (298 × –147) ALLOW –70 up to calculator value of –70.194 correctly rounded, i.e. –70 OR –70.2 OR –70.19 ALLOW -70000 up to -70194 (J mol ⁻¹) ALLOW ECF for an incorrectly calculated negative value of ΔG linked to feasibility statement IGNORE rounding after 3 SF ORA for comment about – sign required for feasibility
	(b)	(ii)	i.e. Maximum temperature = $\frac{\Delta H}{\Delta S} = \frac{-114}{-0.147} = 776$ (K) 3 SF required (appropriate from supplied data)	1	AO2.2	

Questic	on	Answer	Marks	AO element	Guidance
(c)	(i)	FIRST, CHECK FOR VALUE OF K_p . IF answer = 20.7 (MPa ⁻¹), award 4 marks	4	AO2.4 ×4	FULL ANNOTATIONS MUST BE USED ALLOW ECF throughout ALLOW 20.6 from 3 SF partial pressures, 0.194, 0.436 and 0.581 IF there is an alternative answer, check to see if there is any ECF credit possible using working below Look for values to 3 SF here: 0.194, 0.436 and 0.581 ALLOW 25.0 as ECF (from omission of partial pressures for 3 marks)

Q	Question		Answer			Marks	AO element	Guidance		
	(5)	(::)						•	AO4 0	
	(c)	(ii)	Change	Kp	Equilibrium amount of NO ₂	Initial rate		3	AO1.2 ×3	Mark by COLUMN
			Temperature increased	smaller	smaller	greater				
			Pressure increase	same	greater	greater				ALLOW obvious alternatives for greater/smaller/same,
			Catalyst added	same	same	greater				e.g. increases/decreases/
				✓	✓	✓				more/less
					Total			11		

Qu	estior	1	Answer	Marks	AO element	Guidance
21	(a)	(i)	(Expt 1 and 2) [S ₂ O ₃ ²⁻] halves, ([H ⁺] constant), AND rate halves AND first order (with respect to [S ₂ O ₃ ²⁻])✓ (Expt 2 and 3) [S ₂ O ₃ ²⁻] quarter AND [H ⁺] halves, AND rate quarters AND zero order (with respect to [H ⁺])✓	2	AO3.1 ×2	ALLOW ORA i.e. (Expt 2 and 1) $[S_2O_3^{2-}]$ doubles, ([H ⁺] constant), AND rate doubles AND first order with respect to $[S_2O_3^{2-}]$ ALLOW comparison of Expt 1 and 3: $[S_2O_3^{2-}] \times 1/8$ AND [H ⁺] halves, AND rate $\times 1/8$ AND zero order with respect to [H ⁺]
	(a)	(ii)	S ₂ O ₃ ^{2−} as only reactant species in step 1 ✓ Rest of mechanism correct ✓	2	AO3.2 ×2	Step 1: $S_2O_3^{2-} \rightarrow S + SO_3^{2-}$ Step 2 $SO_3^{2-} + 2H^+ \rightarrow SO_2 + H_2O$ OR Step 1 $S_2O_3^{2-} \rightarrow SO_2 + SO^{2-}$ Step 2 $SO^{2-} + 2H^+ \rightarrow S + H_2O$ Check with Team Leader for other equations
	(b)	(i)	Gradient gradient in range of –5700 to –6100 ✓ E_a calculation $E_a = (-)$ gradient × 8.314 e.g. from –5900, $E_a = (+)$ 49052.6 (J mol ⁻¹) ✓ E_a to 3SF and in kJ mol ⁻¹ ✓ e.g. 49.1 (kJ mol ⁻¹)	3	AO2.8 ×3	FULL ANNOTATIONS MUST BE USED Marks are for intermediate calculations ALLOW ECF from an incorrect gradient ALLOW ECF on missing \times 10 ⁻³ , e.g. ALLOW 2 marks for: gradient = -5.9, leading to E_a = 49.0526 (J mol ⁻¹) AND 0.0491 (kJ mol ⁻¹) DO NOT ALLOW a negative E_a

Questi	on	Answer		AO element	Guidance	
(b) (ii)	In <i>A</i> is intercept at 0 when 1/ <i>T</i> OR x axis is 0 ✓	1	AO3.2		
	(iii)	In k In $k = -2.59 \checkmark$ Temperature $1/T = 3.10 \times 10^{-3} (s^{-1})$ $T = 49.6 °C \checkmark$	2	AO3.1	Correct T scores 2 marks ALLOW ECF for 1/T from incorrect lnK shown on the graph ALLOW in the range $1/T = 3.09 - 3.11 \ (\times 10^{-3} \ s^{-1})$ T = 48.5 to 50.6 °C ALLOW $T = 50 \ ^{\circ}$ C	
		Total	10			

	Questi	on	Answer	Marks	AO element	Guidance
22	(a)		FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 13.15 award 2 marks [H+] = $\frac{1.00 \times 10^{-14}}{0.140}$ = 7.14 × 10 ⁻¹⁴ (mol) \checkmark pH = -log (7.14 × 10 ⁻¹⁴) = 13.15 \checkmark 2 DP required	2	AO2.2 ×2	ALLOW ECF providing pH>7 Calculator: 7.142857143 × 10 ⁻¹⁴ ALLOW pOH method pOH = −log(0.14) = 0.85 ✓ pH = 14.00 − (0.85) = 13.15 ✓
	(b)	(i)	$n(H_2SO_4) = 1.60 \times \frac{25.0}{1000} = 0.04(00) \text{ (mol)}$ AND $n(NaOH) = 1.50 \times \frac{55.0}{1000} = 0.0825 \text{ (mol)} \checkmark$ $0.04(00) \text{ mol } H_2SO_4 \text{ reacts with } 0.08(00) \text{ mol NaOH } OR$ 1 mol $H_2SO_4 \text{ reacts with } 2 \text{ mol NaOH } \checkmark$	2	AO2.2 ×2	ALLOW 0.0825>0.08

(Question		Answer	Marks	AO element	Guidance
	(b)	(ii)	$q = mc\Delta T = 80.0 \times 4.18 \times 13.0$ = 4347.2 (J) OR 4.3472 (kJ) \checkmark	4	AO2.4 ×4	FULL ANNOTATIONS MUST BE USED
			$\Delta H_1 = (-)\frac{4.3472}{0.0400} = (-)108.68 \text{ kJ mol}^{-1} \checkmark$			ALLOW 3 SF up to calculated answer throughout ALLOW ECF from q DO NOT ALLOW division by n(NaOH)
			$\Delta_{\text{neut}} H = (-) \frac{108.68}{2} = (-)54.34 \text{ kJ mol}^{-1} \checkmark$			ALLOW $\Delta_{\text{neut}}H$ from $\Delta H_1/2$
			– sign for ΔH value(s) ✓			ALLOW alternative methods
	(b)	(iii)	The same OR 13°C ✓	2	AO3.1 ×2	
			(Double the moles so) double the energy is spread over double the volume			ALLOW explanation that uses a calculation based on moles, volumes
						ALLOW mass for volume

Question	Answer	Marks	AO element	Guidance
(c)*	Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question. Level 3 (5–6 marks) Reaches a comprehensive conclusion with most detail and few errors for the formation of the buffer AND Calculation of the correct buffer pH AND Correct mass of N ₂ O ₃ . 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) Reaches a sound conclusion with some detail and some errors for Formation of buffer AND Calculation of the buffer pH OR Formation of buffer AND Mass of N ₂ O ₃ . OR Calculation of the buffer pH AND Mass of N ₂ O ₃ . OR Partial explanations of formation of the buffer AND buffer pH AND Mass of N ₂ O ₃ . 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) Attempts, with some success, to: Describe formation of buffer OR Calculate buffer pH OR Obtain mass of N ₂ O ₃ . There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant. O marks No response or no response worthy of credit.	6	AO1.2 ×2 AO2.6 ×2 AO3.1 ×2	Indicative scientific points may include: 1. Formation of buffer • Acid / HNO₂ is in excess • HNO₂ + NaOH → NaNO₂ + H₂O • Partial neutralisation of HNO₂ → formation of NO₂⁻/ NaNO₂ • Buffer contains HNO₂ AND NO₂⁻/NaNO₂ 2. Calculation of buffer pH • n(HNO₂) added = 0.0500 (mol) • n(NaOH) added = 0.0150 (mol) • n(NO₂⁻) formed = 0.0150 (mol) • n(HNO₂) remaining = 0.0500 − 0.0150 = 0.0350 (mol) • Ka = 10⁻³.³⁴ = 4.57 × 10⁻⁴ (mol dm⁻³) • Concentrations = mol (volume 1 dm³) • [H⁺] = 4.57 × 10⁻⁴ × 0.0350
	Total	16		

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