wjec cbac

GCSE MARKING SCHEME

SUMMER 2019

GCSE (NEW) SCIENCE (DOUBLE AWARD) - UNIT 5

3430U50-1 3430UE0-1

INTRODUCTION

This marking scheme was used by WJEC for the 2019 examination. It was finalised after detailed discussion at examiners' conferences by all the examiners involved in the assessment. The conference was held shortly after the paper was taken so that reference could be made to the full range of candidates' responses, with photocopied scripts forming the basis of discussion. The aim of the conference was to ensure that the marking scheme was interpreted and applied in the same way by all examiners.

It is hoped that this information will be of assistance to centres but it is recognised at the same time that, without the benefit of participation in the examiners' conference, teachers may have different views on certain matters of detail or interpretation.

WJEC regrets that it cannot enter into any discussion or correspondence about this marking scheme.

GCSE SCIENCE (DOUBLE AWARD) UNIT 5 – CHEMISTRY 2

MARK SCHEME

GENERAL INSTRUCTIONS

Marking rules

All work should be seen to have been marked.

Marking schemes will indicate when explicit working is deemed to be a necessary part of a correct answer.

Crossed out responses not replaced should be marked.

Credit will be given for correct and relevant alternative responses which are not recorded in the mark scheme.

Extended response question

A level of response mark scheme is used. Before applying the mark scheme please read through the whole answer from start to finish. Firstly, decide which level descriptor matches best with the candidate's response: remember that you should be considering the overall quality of the response. Then decide which mark to award within the level. Award the higher mark in the level if there is a good match with both the content statements and the communication statements.

Marking abbreviations

The following may be used in marking schemes or in the marking of scripts to indicate reasons for the marks awarded.

- cao = correct answer only
- ecf = error carried forward
- bod = benefit of doubt

Foundation Tier only questions

	000	tion	Marking dataila			Marks a	vailable		
	QUES		Marking details	AO1	AO2	AO3	Total	Maths	Prac
1	(a)		tightly						
			electrons						
			malleable	3			3		
	(b)	(i)	1-100nm						
			accept any correct indication of the answer						
			different	2			2		
		(ii)	anti-bacterial / anti-fungal / kills bacteria / anti-viral	1			1		
			Question 1 total	6	0	0	6	0	0

	Question		Marking dataila			Marks a	available		
	Ques	lion		A01	AO2	AO3	Total	Maths	Prac
2	(a)	(i)	correction 1 – (should be) acid (1) correction 2 – (should be pH) 7 (1) correction 3 – (should be) Na_2CO_3 (1) award credit for correct corrections in any order	1 1	1		3		3
		(ii)	Chemical NameChemical formulaColour with Universal IndicatorpHAcid, Alkali or NeutralSulfuric acidH2504Green1Aciderror 1Ethanoic acidCH3COOHOrange4Alkalierror 1Calcium hydroxideCa(OH)2Purple14AlkaliWaterH2OGreen5NeutralSodium carbonateNaCO3Blue10Alkalierror 3error 2'green' circleddo not accept more than one circled		1		1		1
	(b)	(i)	carbon dioxide / CO ₂ (1) barium chloride / BaCl ₂ (1)	2			2		2
		(ii)	limewater goes milky accept alternative descriptions to milky e.g. turns white / cloudy	1			1		1

0	Question		Marking datails			Marks a	arks available AO3 Total Maths P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
GU	1621101	1		AO1	AO2	AO3	Total	Maths	Prac
(0	;) (i)		С		1		1		
		II	33		1		1	1	
	(ii))	exothermic	1			1		
(0	<i>l)</i> (i))	magnesium sulfate		1		1		
	(ii))	<u>lit splint</u> goes <u>pop</u> accept burning splint do not accept glowing splint	1			1		1
	(iii)	Zn²+ and Cl⁻	1			1		
		II	ZnCl ₂ do not allow ECF from part I		1		1		
			Question 2 total	8	6	0	14	1	8

	0000	tion		Marking dataila			Marks a	vailable		
	Ques	lion		Marking details	AO1	AO2	AO3	Total	Maths	Prac
3	(a)	(i)	Ι	accept any correct indication of the answer	1			1		
			II	covalent ionic giant covalent metallic accept any correct indication of the answer	1			1		
		(ii)	I	Substance Melting point / °C Electrical conductivity Type of structure A 2072 conducts only when molten (giant) ionic B -182 does not conduct electricity (simple) molecular C 1610 does not conduct electricity (giant) covalent All three correct State State State		1		1		
			II	substance B		1		1		
	<i>(b)</i>			14.28 / 14.3 / 14award (2) for correct answeraward (1) for correct molecular mass of 56 if incorrect answerno ECF if incorrect <i>M</i> _r calculated in first step		2		2	2	
				Question 3 total	2	4	0	6	2	0

	Questier		Marking dataila	Marks available					
	Question		Marking details	AO1	AO2	AO3	Total	Maths	Prac
4	(a)	0 acc	1 2 3 $\overbrace{4}$ 5 6 cept any correct indication of the answer		1		1		
	(b)	0- acc	-25% $19-25%$ $6-24%cept any correct indication of the answer$			1	1	1	
	(c)	The a The a The a The a	alloys all contain at least one metal alloys all contain at least two metals alloys all contain at least three metals alloys all contain at least four metals cept any correct indication of the answer		1		1		
	(d)	All of All of All of None acc	of the alloys are used for decorative purposes			1	1		
	(e)	0.0 aw e.g	$00198 / 1.98 \times 10^{-3} / 0.002$ award (2) for correct answervard (1) for multiplication by 18 or 5:90 ratio if incorrect answerg. 18 × 0.00011 / 5:90 / 90÷5			2	2	2	
			Question 4 total	0	2	4	6	3	0

	0000	tion	Marking details		_	Marks a	vailable		
	Ques	non		AO1	AO2	AO3	Total	Maths	Prac
5	(a)	(i)	10	1			1		
		(ii)	salt petre / KNO ₃ / potassium			1	1	1	
	(b)	(i)	so the <u>ions</u> can <u>move</u>	1			1		1
			accept reference to the lead/Pb ²⁺ and chloride/Cl ⁻ ions						
		(ii)	(because the chloride ions are) negatively charged (1)		1				
			opposite charges attract (1)	1			2		2
		(iii)	(the lead ions) gain electrons		1		1		
		(iv)	2Cl ⁻ + 2e ⁻ → 2Cl						
			$Cl^{-} + e^{-} \rightarrow Cl^{2-}$						
			$2CI \rightarrow CI_2 + 2e^-$						
			Cl ⁻ + e ⁻ → Cl			1	1		
			$Cl^- \rightarrow Cl_2 + 2e$						
			accept any correct indication of answer						

Question	Marking dotails			Marks a	vailable		
Question		AO1	AO2	AO3	Total	Maths	Prac
	 Indicative content near a dock / coast – to import the aluminium ore from overseas – because there is no aluminium ore in the UK near a power station – to negotiate a cheap electricity supply – because of the large amounts used and the high costs railway links – to be able to easily transport the aluminium road links – to be able to transport the aluminium and for access for employees housing area – available workforce nearby distance from homes – reduce impact of noise pollution AO1 – recalling factors important to location (3) AO2 – application to given example (3)	3	3		6		
	 5-6 marks Five or six of the factors are identified and correctly justified, including overseas and the power station to get sufficient electrical power; explanation the location There is a sustained line of reasoning which is coherent, relevant, substate 3-4 marks Two or three of the factors are identified and some attempt at justifying the not justify why the factor is important to the process There is a line of reasoning which is partially coherent, largely relevant, substate 1-2 marks One or two factors listed but little/no attempt at justifying their importance. 0 marks No attempt made or answer worthy or any credit. 	the need to antiated and their import supported b a; there is li t, supported	b be near t etailed and d logically s ance; expla by some evi ttle or no at d by limited	he dock to clearly just anations are idence and tempt at ar	import the tify why each e reasonat with some ny explanat and with ve	aluminium ch factor is ly detailed <i>structure.</i> ion <i>ry little stru</i>	ore from important but might
	Question 5 total	6	5	2	13	1	3

PMT

Common questions

	000	tion	Marking details			Marks a	vailable		
	Ques	SUON		AO1	AO2	AO3	Total	Maths	Prac
6/1	(a)		 the <u>larger the molecules / (as the size/fraction) gets bigger</u> the <u>smokier</u> the <u>flame</u> (1) the <u>more difficult</u> it becomes to <u>burn</u> (1) accept the converse argument correct identification of both properties, without reference to increasing size (1) 			2	2		
	<i>(b)</i>	(i)	all 5 bars correctly plotted with $\pm \frac{1}{2}$ small square tolerance (2) 3 or 4 correct plots (1) accept charts where bars are touching – correct height of each bar to be credited		2		2	2	

0	tion	Marking dataila			Marks a	vailable		
Ques	stion		AO1	AO2	AO3	Total	Maths	Prac
	(ii)	appropriate straight trend line drawn with ruler, spans across at least 6 bars (1)						
		correct boiling point taken from the trend line (1)						
		award no credit for a curved trend line (but allow ECF for a correct value read from an incorrect trend line)			2	2	2	
		if no trend line drawn, award (1) for a value in the range 85-105						
(c)	(i)	sand / foam / CO ₂ / fire blanket because it removes oxygen both method and explanation needed		1		1		
	(ii)	5CO ₂ + 6H ₂ O						
		correct products (1) correctly balanced (1) – only if correct products given		2		2	1	
	(iii)	does not produce carbon dioxide / sulfur dioxide / <u>only</u> produces water (1)		1				
		does not contribute to global warming / climate change / acid rain (1)	1			2		

Question	Marking dataila			Marks a	vailable		
Question		AO1	AO2	AO3	Total	Maths	Prac
(d) (i)	temperature (of water) before and after burning (1) mass of fuel and burner before and after burning (1) initial ≡ before ≡ at start final ≡ after ≡ at end temperature rise and change in mass – neutral answers award (1) only for reference to measuring both temperature throughout and mass throughout award (1) for answers that refer to measuring both the temperature and mass either before or after burning only			2	2		2
(ii)	distance between burner and flame / material or thickness or size of beaker / same size wick / same beaker reference to mass of fuel and mass of water – neutral	1			1		1
(iii)	Energy English Energy English Energy Eng		1		1	1	
	Question 6/1 total	2	7	6	15	6	3

Marks available Question Marking details AO1 AO2 AO3 Total Maths Prac 2 (a) Mg 0 [2,8]2+ [2,8]2both outer shell electrons of the magnesium shown going to the outer shell of the oxygen (1) electron configuration and charge of magnesium ion (1) 3 1 2 electron configuration and charge of oxide ion (1) award (1) for charges of both the magnesium and oxide ions without electron configurations / both configurations of the magnesium and oxide ions without charges accept outer shell electron diagrams only (b) the charges of the ions in magnesium oxide are greater (than the charges of the ions in sodium chloride) (1) this results in greater attraction / stronger bonds needing more energy to break down the structure (1) 2 2

Higher Tier only questions

Question	Marking dataila			Marks a	vailable		
Question		AO1	AO2	AO3	Total	Maths	Prac
(C)	i i		2		2		
	Question 2 total	3	4	0	7	0	0

	0	tion		Marking dataila			Marks a	vailable		
	Ques	stion		Marking details	AO1	AO2	AO3	Total	Maths	Prac
ß	(a)		a a c	most reactive 1 Metal C 2 Metal B 3 Copper 4 Metal A 5 Metal D award (2) for all four correct award (1) if C and B are above copper and A and D are below copper but the order is wrong			2	2		2
	(b)	(i)	(1	(metal) $\mathbf{Z} \rightarrow$ (metal) \mathbf{W}		1		1		1
		(ii)	0	0.1			1	1		1
	(C)		ti ti a v r	the <u>copper ions</u> / Cu^{2+} ions <u>gain (2) electrons</u> \equiv <u>reduction</u> (1) the <u>zinc atoms</u> / Zn <u>loses (2) electrons</u> \equiv <u>oxidation</u> (1) award (1) for general explanation of both oxidation and reduction without reference to the equation reference to gaining oxygen – neutral		2		2		2
				Question 3 total	0	3	3	6	0	6

Question				Marking details		Marks available						
	Question					AO2	AO3	Total	Maths	Prac		
4	(a)			0.05 mol (2) award (1) for $\frac{5.23}{106}$ or 0.049 if incorrect answer		2		2	2	2		
	(b)	(i)	I	to find out the approximate volume (of acid) needed / to get a rough result so as to save time when carrying out accurate titration				1		1		
			II	sodium carbonate because less volume of it needed both needed			1	1		1		
		(ii)		$\frac{\text{repeat}}{25 \text{ cm}^3 \text{ of } \text{Na}_2\text{CO}_3 \qquad (1)}$ $25 \text{ cm}^3 \text{ of } \text{Na}_2\text{CO}_3 \qquad (1)$ $27.65 \text{ cm}^3 \text{ of } \text{H}_2\text{SO}_4 \qquad (1)$ [award (1) for same volume of sodium carbonate <u>and</u> mean volume of sulfuric acid] evaporate the water / leave to evaporate / allow to crystallise (1)	4			4		4		
	(C)	(i)		$\begin{array}{c} C_{uSO_{4}} + 2N_{a}OH \rightarrow Cu(OH)_{2} + Na_{2}SO_{4} \\ \hline \\ 1 \text{ mark} \end{array}$ correct reactants (1) correct products (1) correct balancing (1) – only if reactants and products correct ignore state symbols		3		3				

Question		stion	Marking datails	Marks available						
		SUON		AO1	AO2	AO3	Total	Maths	Prac	
		(ii)	sulfate – add <u>barium chloride (solution)</u> and <u>white precipitate</u> (1) sodium – <u>flame test</u> and <u>yellow/orange flame</u> (1) assume ions are implied if correct tests and observations given	2			2			
	(d)		$\begin{array}{cccc} Mg^{2^{*}} & + & CO_{3}^{2^{*}} & \rightarrow & MgCO_{3} \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & &$		2		2			
			Question 4 total	7	7	1	15	2	8	

Question			Merking details	Marks available						
		stion	Marking details	AO1	AO2	AO3	Total	Maths	Prac	
5	(a)		Its structure contains 32 faces ✓ Has a relative molecular mass of 60 □ Is an allotrope of carbon ✓ Has a giant ionic structure □ is a hydrocarbon compound □ It is a smart material □ Is 1 x 10 ²⁵ time smaller than a football ✓	2			2			
			award (2) for all 3 correct award (1) for any 2 correct award (1) for 3 correct and 1 incorrect if four boxes ticked award (0) for 2 correct and 2 incorrect if four boxes ticked							
	(b)	(i)	90 (2) award (1) for 180 or for the total number of sides on all pentagons or all hexagons i.e. $(12 \times 5) / 60 / (20 \times 6) / 120$ no ECF if incorrect number of sides calculated in first step	1	1		2	2		
		(ii)	6.97 × 10 ⁻²⁸ (3) award (2) for correct calculation of 0.697 / 0.69655 if incorrect answer award (1) for correct identification of radius as 0.55 if final calculation is totally incorrect award (2) for correct answers using the diameter instead of radius (5.57 × 10 ⁻²⁷) award (1) for answer not given in standard form (5.57) accept correct answers using π value from the calculator	1	2		3	3		

Question	Marking details		Marks available							
Question			AO2	AO3	Total	Maths	Prac			
(c)	large surface area	1			1					
(d)	do not know the long term effects (of nano-particles)	1			1					
(e)	(e) good conductor it is similar to graphite / has delocalised electrons / only bonded to three other carbon atoms (1) not good conductor it is (simple) molecular / exists as discrete molecules / delocalised electrons trapped within the ball structure (1) award (1) if both reasons given but not linked to good / not good conductor			2	2					
	Question 5 total	6	3	2	11	5	0			

Question	Marking details	Marks available						
Question			AO2	AO3	Total	Maths	Prac	
6	 Indicative content: definition of isomers – having the same molecular formula but different structural formulae C₄H₁₀ represents isomerism in alkanes – dependent on chain length C₄H₈ represents isomerism in alkenes – dependent on position of double bond isomers of C₄H₁₀ naming butane and methylpropane isomers of C₄H₈ naming but-1-ene and but-2-ene 	6			6			
	 5-6 marks Correct definition of an isomer given; clearly explains isomerism in both named There is a sustained line of reasoning which is coherent, relevant, substa scientific terminology and accurate spelling, punctuation and grammar. 3-4 marks Attempt at definition of an isomer given; explains isomerism in either an There is a line of reasoning which is partially coherent, largely relevant, s candidate uses mainly appropriate scientific terminology and some accurate 1-2 marks Definition of an isomer given or an example of isomerism shown There is a basic line of reasoning which is not coherent, largely irrelevant The candidate uses limited scientific terminology and inaccuracies in spece 0 marks No attempt made or no response worthy of credit. 	n alkanes a antiated and alkane or a supported b rate spelling t, supported	alkene usin by some ev g, punctuat d by limited	s using the structured. g one of the idence and tion and gra d evidence a grammar.	examples The candida e examples with some ammar.	given; som ate uses ap given structure. T	e isomers opropriate The cture.	
	Question 6 total	6	0	0	6	0	0	

FOUNDATION TIER

SUMMARY OF MARKS ALLOCATED TO ASSESSMENT OBJECTIVES

Question	AO1	AO2	AO3	TOTAL MARK	MATHS	PRAC
1	6	0	0	6	0	0
2	8	6	0	14	1	8
3	2	4	0	6	2	0
4	0	2	4	6	3	0
5	6	5	2	13	1	3
6	2	7	6	15	6	3
TOTAL	24	24	12	60	15	14

HIGHER TIER

SUMMARY OF MARKS ALLOCATED TO ASSESSMENT OBJECTIVES

Question	AO1	AO2	AO3	TOTAL MARK	MATHS	PRAC
1	2	7	6	15	6	3
2	3	4	0	7	0	0
3	0	3	3	6	0	6
4	7	7	1	15	2	8
5	6	3	2	11	5	0
6	6	0	0	6	0	0
TOTAL	24	24	12	60	13	17

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