wjec cbac

GCSE MARKING SCHEME

SUMMER 2022

GCSE SCIENCE (DOUBLE AWARD) - UNIT 5 3430U50-1 AND 3430UE0-1

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INTRODUCTION

This marking scheme was used by WJEC for the 2022 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.

WJEC GCSE SCIENCE (DOUBLE AWARD) UNIT 5 – CHEMISTRY 2

SUMMER 2022 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

	0.00	stion	Marking dataila			Marks a	vailable		
	Que	SUON	Marking details	AO1	AO2	AO3	Total	Maths	Prac
1	(a)	(i)	A (1)						
			B (1)	3			3		
			D (1)						
		(ii)	1		1		1		
		(iii)	CaCO ₃		1		1		
		(iv)				1	1		

Question	Marking dataila			Marks a	vailable		
Question	Marking details	AO1	AO2	AO3	Total	Maths	Prac
(b) (i)	award (1) for each correct line anode positive electrode a substance that removes impurities electrolyte a substance that is split up during the process	3			3		
	electrolysis negative electrode						
(ii)	melting point (1) import (1) liquid (1)	3			3		
(iii)	$2 AI_2O_3 \rightarrow 4 AI + 3O_2$		1		1	1	
	Question 1 total	9	3	1	13	1	0

	0	estion	Marking dataila		2 2 1 1 1 1 1 1 1 1			able		
	Que	SUON	Marking details	AO1	AO2	AO3	Total	Maths	Prac	
2	(a)	(i)	measuring cylinder (1) thermometer (1)	2			2		2	
		(ii)	award (1) for either of following repeat the method compare results with another group	1			1		1	
		(iii)	exothermic		1		1		1	
	(b)	(i)	436 + 243 accept either of following add H—H and CI—CI add the first two numbers		1		1			
		(ii)	864 (2) if incorrect award (1) for 2 × 432 / 2 × H—CI		2		2			
		(iii)	c (1) d (1)	2			2			
			Question 2 total	5	4	0	9	0	4	

	0	otion	Marking dataila	Marks available						
	Que	stion	Marking details	AO1	AO2	AO3	Total	Maths	Prac	
3	(a)	(i)	oxygen / O ₂ accept O	1			1			
		(ii)	water / H ₂ O (1) carbon dioxide / CO ₂ (1) do not accept carbon monoxide	2			2		2	
		(iii)	alkenes monomers polymers alkanes	1			1			
	(b)	(i)	award (2) for correct diagram $ \begin{array}{c} H \\ H \\ H \\ C \\ H \\ H$		2		2			

0	action	Marking dataila		Marks available							
Que	estion	Marking details	AO1	AO2	AO3	Total	Maths	Prac			
	(ii)	covalent	1			1					
(C)		award (1) for each error and correction Fire Description of fire Fire fighting method How method works 1 chip pan fire tea towel removes the heat 2 bonfire fire blanket removes the heat fire 1 - tea towel removes the oxygen (not heat) fire 2 - use a hose pipe / water (not fire blanket) accept error implied in the correction for both award (1) where both errors are identified but no corrections given			2	2		2			
		incorrect 'error' cannot gain credit for correction									
		Question 3 total	5	2	2	9	0	4			

	0	otion	Merking dataila		Marks available							
	Que	estion	Marking details	AO1	AO2	AO3	Total	Maths	Prac			
4	(a)	(i)	Statement True False									
			The number of plastic bags used in Wales and England has reduced since charging for them									
			Retailers donate all the money generated from the sale of plastic bags to good causes									
			Plastic bags are no longer used									
			The charge for plastic bags has totally stopped their use in Wales			3	3					
			The use of plastic bags leads to environmental problems									
			The charge for plastic bags is beneficial to good causes \checkmark									
			award (3) for all 6 correct award (2) for any 4 or 5 correct award (1) for any 2 or 3 correct									
		(ii)	575 (2) if incorrect award (1) for any of following 115 140 – 25 reference to both 700 and 125		2		2	2				
	(b)		81% (2) if incorrect award (1) for either of following 100 – 19 6 + 14 + 38 + 23			2	2	2				
	(c)		non-biodegradable / doesn't break down / doesn't rot accept takes a long time to decompose	1			1					
				Question 4 total 1	2	5	8	4	0			

Ownertiers	Mading details	Marks available					
Question	Marking details	A01	AO2	AO3	Total	Maths	Prac
5	Indicative content AO1 • More reactive metal can displace a less reactive metal • Explanation of order of reactivity in terms of displacement • Mg displaces all of the metals • Cu does not displace any of the metals • Fe displaces Cu • Metals cannot displace themselves AO2 • Order of reactivity Mg > Fe > Cu • Word / symbol equations for the reactions taking place	3	3		6		6
	 5-6 marks Correct order of reactivity with clear reasoning in terms of reactions taking There is a sustained line of reasoning which is coherent, relevant, substar appropriate scientific terminology and accurate spelling, punctuation and g 3-4 marks Correct order of reactivity with attempt at explanation with reference to som There is a line of reasoning which is partially coherent, largely relevant, su candidate uses mainly appropriate scientific terminology and some accurate the second science of reactivity; some knowledge of displacement of less reactivity. 1-2 marks Correct description of results; some knowledge of displacement of less reactivity. There is a basic line of reasoning which is not coherent, largely irrelevant, structure. The candidate uses limited scientific terminology and inaccuraction. 0 marks No attempt made or answer worthy or any credit.	ntiated and grammar. me reactio upported t ate spellin active me supporte	d logically ons; refere by some e g, punctua tals d by limite	ence to pr vidence a ation and	d. The can oduct(s) c and with so grammar. ce and wit	f reactions ome struct h very little	s ure. Th

Common questions

	Ques		Merking details			Marks a	available		
	Ques	stion	Marking details	A01	AO2	AO3	Total	Maths	Prac
6/1	(a)	(i)	award (1) for either of following 11429 11466		1		1	1	1
		(ii)	award (1) for either of followingable to absorb many times their own mass (of water)able to absorb hundreds of times their own mass (of water)accept weight as alternative to massneutral answersable to absorb 11429 times their own mass (of water)able to absorb more than their own mass (of water)able to absorb lots of water			1	1		
	(b)	(i)	award (2) for all points plotted correctly – tolerance $\pm \frac{1}{2}$ square award (1) for 4 or 5 points plotted correctly award (1) for appropriate curve do not accept point to point line		3		3	3	3
		(ii)	award (1) for any of following bead absorbs water at 40°C more quickly / at higher rate bead absorbs more water at 40°C bead absorbs water at 10°C more slowly / at lower rate bead absorbs less water at 10°C award (1) for any of following bead becomes saturated (after 10 hours) in water at 40°C bead stops absorbing water at 40°C (after 10 hours) bead not yet saturated (after 10/12 hours) in water at 10°C bead still absorbing water at 10°C (after 10/12 hours)			2	2		2
			Question 6/1 total	0	4	3	7	4	6

	Ques	tion	Marking dataila	Marks available								
	Ques	stion	Marking details	AO1	AO2	AO3	Total	Maths	Prac			
7/2	(a)	(i)	Amagnesium / Mg(1)Bcarbon dioxide / CO2(1)		2		2					
		(ii)	C CuCl ₂ (1) D H ₂ O (1) neutral answers – names of compounds C and D		2		2					
	(b)		$\begin{array}{l} \textbf{2}\text{HCI} + \textbf{Na}_2\textbf{CO}_3 \rightarrow 2\text{NaCI} + \text{H}_2\text{O} + \text{CO}_2\\ \\ \text{award (1) for correct formula}\\ \text{award (1) for balancing}\\ \\ \text{mark independently} - \text{balancing mark can be awarded even if the}\\ \text{formula is incorrect} \end{array}$		2		2					
	(c)	(i)	white precipitate / solid (forms)	1			1		1			
		(ii)	$Ag^+(aq) + CI^-(aq) \longrightarrow AgCI(aq)$ $Ag^-(aq) + CI^+(aq) \longrightarrow AgCI(aq)$ $Ag^+(aq) + CI^-(aq) \longrightarrow AgCI(s)$ $Ag^+(s) + CI^-(s) \longrightarrow AgCI(s)$ $Ag^-(aq) + CI^+(aq) \longrightarrow AgCI(s)$			1	1					
			Question 7/2 total	1	6	1	8	0	1			

Higher Tier only questions

	0	-1:	Marking dataila	Marks available							
	Que	stion	Marking details	A01	AO2	AO3	Total	Maths	Prac		
3	(a)	(i)	ionic	1			1				
		(ii)	award (1) for either of following melted / made molten dissolved - accept put into water neutral answer - heated ions are free to move (1) do not accept reference to electrons being free to move	2			2				
	(b)	(i)	award (2) for correct diagram • F • • F • C • F • • F •		2		2				

0.00	stion	Marking dataila			Marks a	available				
Que	Stion	Marking details	AO1	AO2	AO3	Total	Maths	Prac		
	(ii)	 (individual) molecules are not joined / weak forces of attraction between molecules (1) little energy/heat needed to break (intermolecular) forces (of attraction) (1) 	2			2				
(c)		absorbs UV rays / reflects UV rays / transparent (1) neutral answer – absorbs sunlight catalyses the breakdown of dirt / enables water to spread out (into a film) on the window / hydrophilic (1)	2			2				
		Question 3 total	7	2	0	9	0	0		

	0	otion	Marking dataila			Marks a	available		
	Que	stion	Marking details	AO1	AO2	AO3	Total	Maths	Prac
4	(a)	(i)	award (1) for either of following aluminium is more reactive than iron aluminium displaces iron award (1) for correct reference to reduction e.g. aluminium reduces iron(III) oxide aluminium takes the oxygen away from the iron iron(III) oxide is reduced	2			2		
		(ii)	$\begin{array}{l} \mbox{Fe}_2O_3 \ + \ 2AI \ \rightarrow \ 2Fe \ + \ AI_2O_3 \\ \mbox{products} \ (1) \\ \mbox{balancing} \ (1) \\ \mbox{balancing mark can only be awarded if the correct products given} \end{array}$		2		2		
		(iii)	70% (2) if incorrect award (1) for any of following $M_r(Fe_2O_3) = 160$ 56 + 56 + 16 + 16 + 16 total relative mass of iron = 112 56 + 56		2		2	2	

Question	Marking dataila	Marks available						
Question	Marking details	AO1	AO2	AO3	Total	Maths	Prac	
(b) (i)	Image: Second system Image: Second system	2			2		2	
(ii)	$\begin{array}{cccc} 0.381 \text{g} & / & 0.38 \text{g} & / & 0.4 \text{g} & (3) \\ \text{if answer incorrect credit working} \\ 112 \leftrightarrow 190.5 & / & (2 \times 56) \leftrightarrow (3 \times 63.5) & / & \frac{0.224}{112} & (1) \\ \\ \hline & \frac{0.224}{112} \times 190.5 & (1) \\ & \text{alternative method} \\ & 0.004 \text{ mol Fe} & (1) \\ & 0.006 \text{ mol Cu} & (1) \\ & \text{ecf possible} \end{array}$		3		3	3		

0	tion		Marking dataila	Marks available						
Question			Marking details		AO2	AO3	Total	Maths	Prac	
(c)	(i)		2 CI [−] → CI ₂ + 2 e [−] (1)							
			award (1) for either of following chloride / Cl ⁻ ions lose electrons oxidation is loss of electrons	2			2			
			do not accept - <u>chlorine</u> / zinc chloride loses electrons							
	(ii)	I	award (1) for any of following some of the zinc chloride/electrolyte is also on the electrode impurities also stick to the electrode product of side reactions stick to the electrode			1	1		1	
		II	the chlorine formed is a gas / does not stick to the electrode	1			1		1	
			Question 4 total	7	7	1	15	5	4	

	0	otion		Marking dataila	Marks available						
	Question			Marking details		AO2	AO3	Total	Maths	Prac	
5	(a)	(i)		 award (1) for each of following up to C₁₆ / before C₁₇ – demand is greater than the supply (OWTTE) after C₁₆ / from C₁₇ onwards – supply is greater than demand (OWTTE) accept appropriate alternatives to the number of carbon atoms e.g. chain length of 16 if no other credit award (1) for any of following (as the size increases) the demand decreases but the supply increases shorter chains have greater demand than supply and longer chains have greater supply than demand short chains have low supply and long chains have high supply 			2	2			
		(ii)	1	breaking of a large hydrocarbon into smaller hydrocarbons (1) award (1) for either of following heat and pressure heat and catalyst	2			2			
			11	C ₁₄ H ₃₀		1		1	1		

	Question		Marking details		Marks available						
					AO2	AO3	Total	Maths	Prac		
	(b) (i)		(compounds with the) <u>same</u> molecular <u>formula</u> but <u>different structures</u> / <u>different structural formulae / different arrangement of atoms</u>	1			1				
		(ii)	award (1) for each correct isomer $ \begin{array}{cccccccc} H & H & H & H & H & H \\ H & - & I & I & I & I \\ H & - & C & - & C & - & C & - & H \\ \hline H & H & H & H & H & H & H \\ H & H & H & H & H & H \\ \hline H & H & H & H & H \\ \hline H & H & H & H & H \\ \hline H & H & H \\ \hline H & H & H \\ \hline H $	2			2				
			Question 5 total	5	1	2	8	1	0		

Overstier			Marks available						
	Question	Marking details		AO2	AO3	Total	Maths	Prac	
6	(a)	 paper bags produce a <u>greater mass</u> of waste than plastic bags / plastic bags produce a lower mass of waste than paper bags (1) plastic bags cause <u>more litter than</u> paper bags / paper bags cause less litter than plastic bags (1) there must be comparison between the two types of bag in both cases so the following are neutral answers plastic bags cause litter problems paper bags produce a large mass of rubbish 			2	2			
	(b) Impact of waste on marine life Impact of waste on marine life Water consumption in production Impact of waste on marine life Impact of waste on marine life Carbon footprint generated in production Impact of waste on marine life Impact of waste on marine life Carbon footprint generated in production Impact of waste on marine life Impact of waste on marine life Carbon footprint generated in production Impact of waste Impact of waste Carbon footprint generated in production Impact of waste Impact of waste Cost of transporting waste Impact of transporting waste Impact of transporting waste award (3) for all correct award (2) for any 4 or 5 correct award (1) for any 2 or 3 correct Impact of transporting waste				3	3			
	(c)	paper bag because atmospheric acidification leads to acid rain / paper bag production produces acid rain		1		1			
		Question 6 total	0	1	5	6	0	0	

Ownertien	Meyling dataila	Marks available						
Question	Marking details		AO2	AO3	Total	Maths	Prac	
Question 7 (a)	Marking details Indicative content AO1 • Temperature increases as acid is added up to 25 cm ³ • pH decreases from pH 14-8 • As more alkali is neutralised • Maximum temperature at point when all alkali is just neutralised / pH is 7 • Additional acid results in no further reaction but temperature decreases (due to addition of cooler solution / returning to room temperature) • pH decreases from pH 6-1 / below 7 AO2 • Alkali is neutralised as first 25 cm ³ of acid is added • 25 cm ³ is point of complete neutralisation • 25-50 cm ³ acid is in excess 5-6 marks Good understanding of the link between temperature and neutralisation; vol There is a sustained line of reasoning which is coherent, relevant, substantia appropriate scientific terminology and accurate spelling, punctuation and grading appropriate scientific terminology and accurate spelling, punctuation and grading appropriate scientific terminology and some accurate spelling and some accurate specific terminology and some accur	ated and ammar. petween ported by	3 m the gra <i>logically</i> s temperatu	AO3	Total 6 0 support The can eutralisati d with soil	the expla didate use	es	
	3-4 marks Full description of the temperature change; some understanding of the link to There is a line of reasoning which is partially coherent, largely relevant, support candidate uses mainly appropriate scientific terminology and some accurate	between borted by spelling, upported	some evi punctuat by limited	idence an ion and g ' evidence	d with soi rammar. e and with	ne structu very little	re. 7	

Question			Marking datails			Marks available						
Question Marking details			AO1	AO2	AO3	Total	Maths	Prac				
(b)			$H^+ + OH^- \rightarrow H_2O$		1			1				
			ignore any state symbols and attempt to balance									
				Question 7 total	4	3	0	7	0	6		

FOUNDATION TIER

SUMMARY OF MARKS ALLOCATED TO ASSESSMENT OBJECTIVES

Question	AO1	AO2	AO3	TOTAL MARK	MATHS	PRAC
1	9	3	1	13	1	0
2	5	4	0	9	0	4
3	5	2	2	9	0	4
4	1	2	5	8	4	0
5	3	3	0	6	0	6
6	0	4	3	7	4	6
7	1	6	1	8	0	1
TOTAL	24	24	12	60	9	21

HIGHER TIER

SUMMARY OF MARKS ALLOCATED TO ASSESSMENT OBJECTIVES

Question	A01	AO2	AO3	TOTAL MARK	MATHS	PRAC
1	0	4	3	7	4	6
2	1	6	1	8	0	1
3	7	2	0	9	0	0
4	7	7	1	15	5	4
5	5	1	2	8	1	0
6	0	1	5	6	0	0
7	4	3	0	7	0	6
TOTAL	24	24	12	60	10	17

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