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GCSE (9–1)

Chemisty B (Twenty First Century Science)

J258/03: Breadth in Chemistry (Higher Tier)

General Certificate of Secondary Education

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 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

1. 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

2. Subject-specific Marking Instructions

INTRODUCTION

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

The breakdown of Assessment Objectives for GCSE (9-1) in Chemistry B:

	Assessment Objective
AO1	Demonstrate knowledge and understanding of scientific ideas and scientific techniques and procedures.
AO1.1	Demonstrate knowledge and understanding of scientific ideas.
AO1.2	Demonstrate knowledge and understanding of scientific techniques and procedures.
AO2	Apply knowledge and understanding of scientific ideas and scientific enquiry, techniques and procedures.
AO2.1	Apply knowledge and understanding of scientific ideas.
AO2.2	Apply knowledge and understanding of scientific enquiry, techniques and procedures.
AO3	Analyse information and ideas to interpret and evaluate, make judgements and draw conclusions and develop and improve experimental procedures.
AO3.1	Analyse information and ideas to interpret and evaluate.
AO3.1a	Analyse information and ideas to interpret.
AO3.1b	Analyse information and ideas to evaluate.
AO3.2	Analyse information and ideas to make judgements and draw conclusions.
AO3.2a	Analyse information and ideas to make judgements.
AO3.2b	Analyse information and ideas to draw conclusions.
AO3.3	Analyse information and ideas to develop and improve experimental procedures.
AO3.3a	Analyse information and ideas to develop experimental procedures.
AO3.3b	Analyse information and ideas to improve experimental procedures.

Q	luesti	on	Answer	Marks	AO element	Guidance
1	(a)		An acid is reacting with an alkali (to form a salt plus water) / AW \checkmark		1.2	ALLOW the reaction between acid and a base
	(b)	(i)	an indicator 🗸	2	1.2	ALLOW named acid-base indicator
			<u>changes</u> colour ✓			IGNORE details of any quoted colour change
		(ii)	Take readings at eye level / take readings from (bottom	1	3.3b	ALLOW AW for any of the points
			of) meniscus / make sure no air in burette / add (the NaOH) drop by drop ✓			ALLOW repeat and look for a similar value ;
	(c)	(i)	(25.80 - 0.90) = 24.9(0) ✓	1	2.2	
		(ii)	24.95 not used/is an outlier ✓	2	3.2a	
			Mean = (24.55 + 24.65 =24.6)÷3 = 24.6(0) ✓		1.2	ALLOW Mean = (24.55 + 24.65)/2 = 24.6(0)
						ALLOW 1 mark for correct calculation of a mean using all 4 values (= 24.7 / 24.6875)
		(iii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.0037 or 3.7 × 10 ⁻³ (g) award 4 marks	4		
			Rearrange to mass of acid = 0.0908 \div volume of acid \checkmark		1.2	ALLOW rearrangement mark if it is clear that 0.0908 is being divided by a volume, even if volume is incorrect.
			$= 0.0908 \div 24.6 \checkmark$		2 × 2.2	ALLOW ECF if incorrect volume is calculated in (ii)
			= 0.00369 (g) \checkmark = 0.0037 or 3.7 x 10 ⁻³ (g) (2sf) \checkmark		1.2	and used in (iii) ALLOW sf mark on incorrect calculation

Q	Question		Answer		AO element	Guidance
2	2 (a) (i) (ii)		When the fizzing stops ✓		3.3a	
			(broken-up tablet) greater surface area (of solid) (AW) ✓ more solid particles can react (in the same time) /	2	1.1	
			more (successful / frequent) collisions ✓			
	(b)		Particles gain <u>activation</u> energy (AW) / <u>frequency</u> of collisions is greater / more <u>successful</u> collisions ✓	1	1.1	
	(c)	(i)	(the fizz means) a gas is being given off/made / carbon dioxide is being given off/made ✓	1	2.2	
		(ii)	Gradient/slope decreasing ✓	1	2.2	ALLOW idea that the curve is less steep (as time increases)
		(iii)	(Rate of reaction decreases as): number of (reactant) particles decreases / particles further apart ✓	1	2.2	IGNORE time increases and mass decreases ALLOW reactants/tablet/water used up IGNORE particles have less energy

Q	Question		Answer		AO element	Guidance
3	(a)		Ring around C=C ✓ H H H H H	1	2.1	ALLOW carbon atoms in the ring DO NOT ALLOW hydrogen atoms in the ring.
	(b)		2.4 x 10 ²⁴ ✓	1	2.2	
	(c)	(i)	bromine 🗸	1	1.2	IGNORE any state DO NOT ALLOW bromide
		(ii)	H H H-C-C-H ✓ H H	1	1.2	

Q	Question 4 (a) (i)		Answer	Marks	AO	Guidance
4					element 3.1a	ALLOW temperature increases
		(ii)			3.2b	ALLOW +/- 1 year
			to 2017 ✓		0.41	ALLOW from 2011 to 2017 +/- 1 year
	(b)	(i)	(Amaya is incorrect because) Any two from:	2	3.1b	
			CO ₂ is in whole (lower) atmosphere / not a 'layer' (AW) \checkmark CO ₂ /gases in the atmosphere absorb IR \checkmark CO ₂ /gases in the atmosphere re-emits IR \checkmark			ALLOW CO ₂ doesn't reflect IR
		(ii)	Any one from: Drive fewer cars ✓ more efficient cars / plant trees ✓ don't cut trees down ✓ change from non-renewables to renewables ✓ burn less fossil fuels ✓	1	1.1	ALLOW use electric cars/hydrogen as a fuel
	(c)		Any one from: fewer places where crops can be grown ✓ extreme weather patterns ✓ named change to climate ✓ melting of polar ice ✓ rising sea levels ✓ flooding of low land ✓		1.1	

C	Question		Answer	Marks	AO element	Guidance	
5	5 (a)		 Wire ✓ (place) sample in (Bunsen) flame ✓ Blue/colourless flame must be used ✓ 		1.2	ALLOW splint	
		(ii)	purple/violet/mauve/lilac ✓	1	1.2	ALLOW blue-purple etc but not 'blue' alone	
	(b)		BaCl ₂ (aq) + K ₂ SO ₄ (aq) → BaSO ₄ (s) + 2KCl(aq) Species of products \checkmark balancing \checkmark state symbols \checkmark	3	2.2	If no marks ALLOW (1) for 1 correct product or one (s) product shown	
	(c)	(i)	(Fertiliser E) contains potassium / potassium and other metal(s) \checkmark	1	3.2b	ALLOW Fertiliser E contains potassium sulfate	
	(ii)		Sensitivity / accuracy / speed / AW / don't have to judge colours ✓	1	1.1	ALLOW can give quantitative information	

C	Question		Answer		AO element	Guidance
6	(a)		 (Jane wrong) (nail X will rust because) air/oxygen is present (dissolved in the water) ✓ (Ben correct) (nail Y will not rust because) zinc is more reactive than iron ✓ 		3.1b	ALLOW idea that zinc is a sacrificial metal IGNORE idea that zinc stops rusting because it is wrapped around the iron alone
	(b)	(i)	Fe ✓	1	3.2b	
		(ii)	It (iron) loses electrons ✓	1	1.1	ALLOW oxygen is gained
	(c)		Iron(III) hydroxide ✓	1	1.1	

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G	Question		Answer			Marks	AO element	Guidance	
7	(a)	(i)	CH₂ ✓			1	2.2		
	(ii) (b)		H H C - C H CH₃ No double bond seen in structure ✓ (No double bond and) rest of structure co	orrect √		2	2.2	ALLOW CH ₃ drawn as a displayed formula ALLOW CH ₃ in any position	
			Any one from: hot liquids are at a lower temperature than the melting point of poly(propene)/aluminium ✓ idea that the melting point of aluminium/poly(propene) is above the boiling point of water ✓				3.1b	IGNORE yes/no ALLOW polymers soften below their melting point IGNORE aluminium has a higher melting point than polypropene	
	(C)			True	rue False	3			
			When monomers form condensation polymers, a small molecule is also formed.	~			1.1x2		
			DNA is a polymer formed from nucleotides.	~]			
			To make a condensation polymer, each monomer needs only one functional ✓ group.			2.1			

Q	uestion		Answer		Marks	AO element	Guidance
8	(a)	(In graphite) bonds/links/attractions between the layers are weak \checkmark				2.1	ALLOW intermolecular forces between layers in graphite
		(In graphite) so layers can separate/slide over each other AW \checkmark					
		all diamond atoms held by strong bonds \checkmark					DO NOT ALLOW intermolecular forces in diamond
	(b)	(giant) ionic (structure) ✓			1	1.1	ALLOW 'ionic lattice' or 'ionic' or 'regular ionic' IGNORE 'bonding'
	(c)	GraphiteSodium Chloride(Conducts when)(Solid)(either molten or) in aqueous/solution ✓(Particles that conduct are)electrons ✓ions ✓		3	1.1	IGNORE (Sodium chloride conducts when) liquid	

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C	Question		Answer		AO element	Guidance
9	(a)		Rate of forward reaction = rate of back reaction (AW) \checkmark	1	1.2	ALLOW 'they are the same'
	(b)	(i)	Temperature = 350 °C and Pressure = 1.5 (MPa) \checkmark	1	2.2	ALLOW pressure between 1.3 and 1.6MPa
		(ii)	Reaction is slow / rate of reaction low ✓	1	2.2	
		(iii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 68 (tonnes) award 3 marks RFM of NH ₃ = 14 + 3 = 17 \checkmark	3	2.2	
			Shows mole ratio is 3:2 OR correctly converts g to tonnes \checkmark Mass of NH ₃ = 17 x 2/3 x (6x10 ⁶) = 68x10 ⁶ g = 68 tonnes			ALLOW ECF from incorrect RFM for max 2
	(c)		filter ✓ wash (with water) (and dry) ✓	2	1.2	
	(d)		(Compound fertilisers) contain other elements / K / P (that act as fertilisers) \checkmark	1	2.1	

C	Question		Answer		AO element	Guidance
10	(a)		FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 5.1 (g) award 3 marks	3		
			Shows in working (1 ÷ 6.9) OR 71 and 13.8 OR 35.5 and 6.9 ; ✓		2.2 x 2	ALLOW A _r Li = 7
			(71/13.8 OR 35.5/6.9 =) 5.14492754 ✓ = 5.1 (g) (1dp) ✓		1.2	ALLOW (2 marks): 71/6.9 = 10.3 ALLOW (1) for incorrect answer to 1 dp
	(b)		2Li + 2H ₂ O> 2LiOH + H ₂ correct species $✓$	2	1.2	
			1 mark for balanced equation ✓			
	(c)		cathode: lithium (metal) ✓	2	1.2	ALLOW (1) for correct products in reverse order. DO NOT ALLOW 'chloride'
			anode: chlorine (gas) ✓			IGNORE formulae
	(d)	(i)	Add chlorine to a (solution of a metal) bromide / AW \checkmark	2	2.2	ALLOW any named metal bromide
			Brown colour seen ✓		1.2	
		(ii)	Avoid inhalation / ventilation / work in fume cupboard \checkmark	2	2.2	
			Chlorine is toxic / poisonous / harmful / irritant (gas) \checkmark			

Q	Question		Answer	Marks	AO element	Guidance
11	(a)		(positive/metal) ions and electrons ✓ have strong electrostatic forces / opposite charges idea / positive and negative attract ✓	2	1.1	
	(b)		They both conduct electricity \checkmark They both form cations \checkmark	2	1.1	
	(c)	(i)	amount of reactant (atoms) used to make (useful) product / amount of wasted reactant (atoms) (AW) ✓	1	1.1	DO NOT ALLOW references to yield
		(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 60 (%) award 3 marks	3		
			47.9 OR 79.9√ (47.9 ÷ 79.9) × 100 = 59.99 √ = 60 (%) (2 sf) √		2 × 2.2 1.2	Allow ECF for incorrect RFMs Allow sf mark on incorrect calculation
		(iii)	Method 2 AND any one from: since method 1 has more reactants / \checkmark method 1 has Mg on LHS / method 2 has only one reactant / \checkmark denominator in fraction is bigger for method 1 / \checkmark larger mass or percentage of waste products / \checkmark fewer wasted atoms \checkmark	1	2.2	ALLOW atom economy of method 1 is 37%

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	(iv)	(Either Jamal or Mia are correct)	3	3.1b	
	. ,	Any three from:			
		Higher AE wastes fewer atoms / less chemicals / less			
		waste√			
		yield may be low / reaction may reach equilibrium ✓			
		rate may be low ✓			
		some by-products may be toxic/harmful / by-products			
		may not harm the environment 🗸			
		may requires high energy input / use fossil fuels /			
		produces greenhouse gases / other named pollutant ✓			IGNORE 'pollution' or 'pollutants' alone
		by-products may be useful / oxygen is a useful by product AW \checkmark			
 (d)			2	1.2	
(u)		г ⊐2+ г ⊐2–	2	1.2	
					ALLOW electrons as all dots, all crosses, or a mixture of both which represent electrons moving from Mg to O.

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