

INTERNATIONAL AS **CHEMISTRY (9620)** **CH01**

Unit 1: Inorganic 1 and Physical 1

Mark scheme

January 2023

Version: 1.0 Final



Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

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AS Chemistry

Mark Scheme Instructions for Examiners

1. General

The mark scheme for each question shows:

- the marks available for each part of the question
- the total marks available for the question
- the typical answer or answers which are expected
- extra information to help the examiner make his or her judgement and help to delineate what is acceptable or not worthy of credit or, in discursive answers, to give an overview of the area in which a mark or marks may be awarded.

The extra information in the 'Comments' column is aligned to the appropriate answer in the left-hand part of the mark scheme and should only be applied to that item in the mark scheme.

You should mark according to the contents of the mark scheme. If you are in any doubt about applying the mark scheme to a particular response, consult your Team Leader.

At the beginning of a part of a question a reminder may be given, for example: where consequential marking needs to be considered in a calculation; or the answer may be on the diagram or at a different place on the script.

In general the right-hand side of the mark scheme is there to provide those extra details which might confuse the main part of the mark scheme yet may be helpful in ensuring that marking is straightforward and consistent.

The use of M1, M2, M3 etc in the right-hand column refers to the marking points in the order in which they appear in the mark scheme. So, M1 refers to the first marking point, M2 the second marking point etc.

2. Boldening

2.1 In a list of acceptable answers where more than one mark is available 'any **two** from' is used, with the number of marks emboldened. Each of the following bullet points is a potential mark.

2.2 A bold **and** is used to indicate that both parts of the answer are required to award the mark.

2.3 Alternative answers acceptable for a mark are indicated by the use of **OR**. Different terms in the mark scheme are shown by a / ; eg allow smooth / free movement.

3. Marking points

3.1 Marking of lists

This applies to questions requiring a set number of responses, but for which students have provided extra responses. The general 'List' principle to be followed in such a situation is that 'right + wrong = wrong'.

Each error / contradiction negates each correct response. So, if the number of error / contradictions equals or exceeds the number of marks available for the question, no marks can be awarded.

However, responses considered to be neutral (often prefaced by 'Ignore' in the mark scheme) are not penalised.

For example, in a question requiring 2 answers for 2 marks:

Correct answers	Incorrect answers (ie incorrect rather than neutral)	Mark (2)	Comment
1	0	1	
1	1	1	They have not exceeded the maximum number of responses so there is no penalty.
1	2	0	They have exceeded the maximum number of responses so the extra incorrect response cancels the correct one.
2	0	2	
2	1	1	
2	2	0	
3	0	2	The maximum mark is 2
3	1	1	The incorrect response cancels out one of the two correct responses that gained credit.
3	2	0	Two incorrect responses cancel out the two marks gained.
3	3	0	

3.2 Marking procedure for calculations

Full marks should be awarded for a correct numerical answer, without any working shown, unless the question states 'Show your working' or 'justify your answer'. In this case, the mark scheme will clearly indicate what is required to gain full credit.

If an answer to a calculation is incorrect and working is shown, process mark(s) can usually be gained by correct substitution / working and this is shown in the 'Comments' column or by each stage of a longer calculation.

3.3 Errors carried forward, consequential marking and arithmetic errors

Allowances for errors carried forward are most likely to be restricted to calculation questions and should be shown by the abbreviation ECF or consequential in the marking scheme.

An arithmetic error should be penalised for one mark only unless otherwise amplified in the marking scheme. Arithmetic errors may arise from a slip in a calculation or from an incorrect transfer of a numerical value from data given in a question.

3.4 Equations

In questions requiring students to write equations, state symbols are generally ignored unless otherwise stated in the 'Comments' column.

Examiners should also credit correct equations using multiples and fractions unless otherwise stated in the 'Comments' column.

3.5 Oxidation states

In general, the sign for an oxidation state will be assumed to be positive unless specifically shown to be negative.

3.6 Interpretation of 'it'

Answers using the word 'it' should be given credit only if it is clear that the 'it' refers to the correct subject.

3.7 Phonetic spelling

The phonetic spelling of correct scientific terminology should be credited **unless** there is a possible confusion with another technical term or if the question requires correct IUPAC nomenclature.

3.8 Brackets

(.....) are used to indicate information which is not essential for the mark to be awarded but is included to help the examiner identify the sense of the answer required.

3.9 Ignore / Insufficient / Do **not** allow

Ignore or insufficient is used when the information given is irrelevant to the question or not enough to gain the marking point. Any further correct amplification could gain the marking point.

Do **not** allow means that this is a wrong answer which, even if the correct answer is given, will still mean that the mark is not awarded.

3.10 Marking crossed out work

Crossed out work that **has not been** replaced should be marked as if it were not crossed out, if possible. Where crossed out work **has been** replaced, the replacement work and not the crossed out work should be marked.

3.11 Reagents

The command word “Identify”, allows the student to choose to use **either** the name or the formula of a reagent in their answer. In some circumstances, the list principle may apply when both the name and the formula are used. Specific details will be given in mark schemes.

The guiding principle is that a reagent is a chemical which can be taken out of a bottle or container. Failure to identify complete reagents **will be penalised**, but follow-on marks (eg for a subsequent equation or observation) can be scored from an incorrect attempt (possibly an incomplete reagent) at the correct reagent. Specific details will be given in mark schemes.

For example, **no credit** would be given for

- the cyanide ion or CN^- when the reagent should be potassium cyanide or KCN;
- the hydroxide ion or OH^- when the reagent should be sodium hydroxide or NaOH;
- the $\text{Ag}(\text{NH}_3)_2^+$ ion when the reagent should be Tollens' reagent (or ammoniacal silver nitrate). In this example, no credit is given for the ion, but credit could be given for a correct observation following on from the use of the ion. Specific details will be given in mark schemes.

In the event that a student provides, for example, **both** KCN and cyanide ion, it would be usual to ignore the reference to the cyanide ion (because this is not contradictory) and credit the KCN. Specific details will be given in mark schemes.

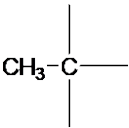
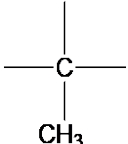
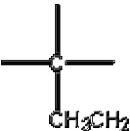
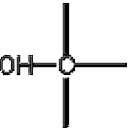
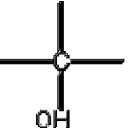
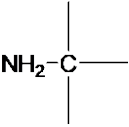
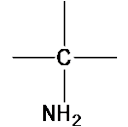
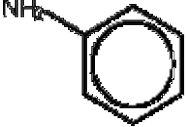
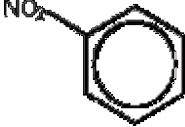
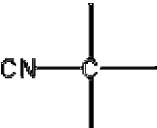
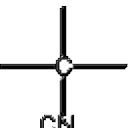
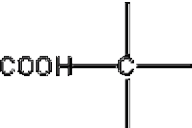
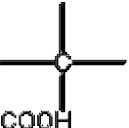
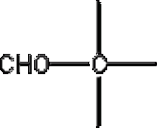
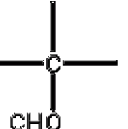
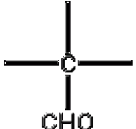
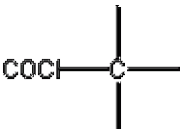
3.12 Organic structures

Where students are asked to draw organic structures, unless a specific type is required in the question and stated in the mark scheme, these may be given as displayed, structural or skeletal formulas or a combination of all three as long as the result is unambiguous.

In general

- Displayed formulae must show all of the bonds and all of the atoms in the molecule, but need not show correct bond angles.
- Skeletal formulae must show carbon atoms by an angle or suitable intersection in the skeleton chain. Functional groups must be shown and it is essential that all atoms other than C atoms are shown in these (except H atoms in the functional groups of aldehydes, secondary amines and N-substituted amides which do not need to be shown).
- Structures must not be ambiguous, e.g. 1-bromopropane should be shown as $\text{CH}_3\text{CH}_2\text{CH}_2\text{Br}$ and not as the molecular formula $\text{C}_3\text{H}_7\text{Br}$ which could also represent the isomeric 2-bromopropane.
- Bonds should be drawn correctly between the relevant atoms. This principle applies in all cases where the attached functional group contains a carbon atom, eg nitrile, carboxylic acid, aldehyde and acid chloride. The carbon-carbon bond should be clearly shown. Wrongly bonded atoms will be penalised **on every occasion**. (see the examples below)
- The same principle should also be applied to the structure of alcohols. For example, if students show the alcohol functional group as $\text{C} - \text{HO}$, they should be penalised **on every occasion**.
- Latitude should be given to the representation of $\text{C} - \text{C}$ bonds in alkyl groups, given that CH_3- is considered to be interchangeable with $\text{H}_3\text{C}-$ even though the latter would be preferred.
- Similar latitude should be given to the representation of amines where NH_2-C will be allowed, although $\text{H}_2\text{N}-\text{C}$ would be preferred.
- Poor presentation of vertical $\text{C} - \text{CH}_3$ bonds or vertical $\text{C} - \text{NH}_2$ bonds should **not** be penalised. For other functional groups, such as $-\text{OH}$ and $-\text{CN}$, the limit of tolerance is the half-way position between the vertical bond and the relevant atoms in the attached group.

By way of illustration, the following would apply.

				
allowed	allowed	not allowed	not allowed	not allowed
				
allowed	allowed	allowed	allowed	not allowed
				
not allowed	not allowed	not allowed	not allowed	not allowed
				
not allowed	not allowed	not allowed	not allowed	not allowed

- Representation of CH_2 by C-H_2 will be penalised
- Some examples are given here of **structures** for specific compounds that should **not** gain credit (but, exceptions may be made in the context of balancing equations)

CH_3COH for ethanal

$\text{CH}_3\text{CH}_2\text{HO}$ for ethanol

OHCH_2CH_3 for ethanol

$\text{C}_2\text{H}_6\text{O}$ for ethanol

CH_2CH_2 for ethene

$\text{CH}_2.\text{CH}_2$ for ethene

$\text{CH}_2:\text{CH}_2$ for ethene

- Each of the following **should gain credit** as alternatives to correct representations of the structures.

$\text{CH}_2 = \text{CH}_2$ for ethene, $\text{H}_2\text{C}=\text{CH}_2$

$\text{CH}_3\text{CHOHCH}_3$ for propan-2-ol, $\text{CH}_3\text{CH}(\text{OH})\text{CH}_3$

- In most cases, the use of “sticks” to represent C-H bonds in a structure should **not** be penalised. The exceptions to this when “sticks” will be penalised include
 - structures in mechanisms where the C-H bond is essential (e.g. elimination reactions in halogenoalkanes and alcohols)
 - when a displayed formula is required
 - when a skeletal structure is required or has been drawn by the candidate

3.13 Organic names

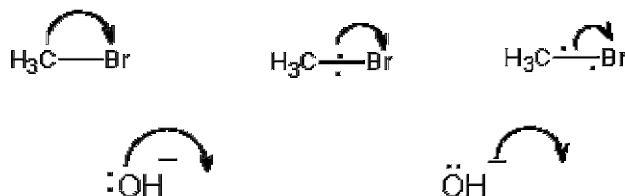
As a general principle, non-IUPAC names or incorrect spelling or incomplete names should **not** gain credit. Some illustrations are given here.

but-2-ol	should be butan-2-ol
2-hydroxybutane	should be butan-2-ol
butane-2-ol	should be butan-2-ol
2-butanol	should be butan-2-ol
ethan-1,2-diol	should be ethane-1,2-diol
2-methpropan-2-ol	should be 2-methylpropan-2-ol
2-methylbutan-3-ol	should be 3-methylbutan-2-ol
3-methylpentan	should be 3-methylpentane
3-mythylpentane	should be 3-methylpentane
3-methypentane	should be 3-methylpentane
propanitrile	should be propanenitrile
aminethane	should be ethylamine (although aminoethane can gain credit)
2-methyl-3-bromobutane	should be 2-bromo-3-methylbutane
3-bromo-2-methylbutane	should be 2-bromo-3-methylbutane
3-methyl-2-bromobutane	should be 2-bromo-3-methylbutane
2-methylbut-3-ene	should be 3-methylbut-1-ene
difluorodichloromethane	should be dichlorodifluoromethane

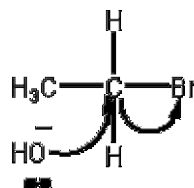
3.14 Organic reaction mechanisms

Curly arrows should originate either from a lone pair of electrons or from a bond.

The following representations should not gain credit **and will be penalised each time** within a clip.



For example, the following would score zero marks



When the curly arrow is showing the formation of a bond to an atom, the arrow can go directly to the relevant atom, alongside the relevant atom or **more than half-way** towards the relevant atom.

In free-radical substitution

- the absence of a radical dot should be penalised **once only** within a clip.
- the use of half-headed arrows is not required, but the use of double-headed arrows or the incorrect use of half-headed arrows in free-radical mechanisms should be penalised **once only** within a clip

The correct use of skeletal formulae in mechanisms is acceptable, but where a C-H bond breaks both the bond and the H must be drawn to gain credit.

Question	Marking guidance	Mark	Comments
01.1	to prevent other (an)ions interfering with the test or to remove / reacts carbonate (ions) or to remove hydroxide (ions)	1	to prevent formation of silver carbonate or hydroxide precipitate
	HNO ₃ or nitric acid	1	

Question	Marking guidance	Mark	Comments
01.2	AgBr or silver bromide	1	

Question	Marking guidance	Mark	Comments
01.3	add <u>concentrated</u> ammonia	1	M2 dependent on M1
	precipitate disappears / colourless solution forms	1	

Question	Marking guidance	Mark	Comments
01.4	$\text{H}_2\text{SO}_4 + 8 \text{H}^+ + 8 \text{e}^- \rightarrow \text{H}_2\text{S} + 4 \text{H}_2\text{O}$	1	$\text{SO}_4^{2-} + 10 \text{H}^+ + 8 \text{e}^- \rightarrow \text{H}_2\text{S} + 4 \text{H}_2\text{O}$

Question	Marking guidance	Mark	Comments
01.5	$2 \text{I}^- \rightarrow \text{I}_2 + 2 \text{e}^-$	1	allow multiples

Question	Marking guidance	Mark	Comments
01.6	$\text{H}_2\text{SO}_4 + 8 \text{H}^+ + 8 \text{I}^- \rightarrow \text{H}_2\text{S} + 4 \text{H}_2\text{O} + 4 \text{I}_2$	1	$\text{SO}_4^{2-} + 10 \text{H}^+ + 8 \text{I}^- \rightarrow \text{H}_2\text{S} + 4 \text{H}_2\text{O} + 4 \text{I}_2$

Question	Mark	Comments
01.7	oxidising agent	1

Question	Marking guidance	Mark	Comments
01.8	$\text{H}_2\text{SO}_4 + \text{NaF} \rightarrow \text{NaHSO}_4 + \text{HF}$ or $\text{H}_2\text{SO}_4 + 2 \text{NaF} \rightarrow \text{Na}_2\text{SO}_4 + 2 \text{HF}$	1	ignore references to different reactivity
	I^- is a stronger reducing agent (than F^-)	1	do not accept iodine or I or iodine ions allow F^- is a <u>weaker</u> reducing agent (than I^-) allow I^- loses electrons more easily (than F^-)

Total		11	
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Question	Marking guidance	Mark	Comments
02.1	$1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^1$ or $1s^2 2s^2 2p^6 3s^2 3p^6 4s^1 3d^{10}$	1	

Question	Marking guidance	Mark	Comments
02.2	$x = {}^{65}\text{Cu}$ $63.8 = \frac{63(100 - x) + 65x}{100}$ $(6380 = 6300 - 63x + 65x)$ $(2x = 80, x = 40 \text{ so percentage abundance of } {}^{65}\text{Cu} = 40\%)$ OR $63.8 = 63(1 - x) + 65x$ $(63.8 = 63 - 63x + 65x)$ $(2x = 0.8, x = 0.4 \text{ so percentage abundance of } {}^{65}\text{Cu} = 40\%)$	 1 1	$y = {}^{63}\text{Cu}$ $63.8 = \frac{63y + 65(100 - y)}{100}$ $(6380 = 63y + 6500 - 65y)$ $(2y = 120, y = 60 \text{ so percentage abundance of } {}^{65}\text{Cu} = 40\%)$ Alternative answer M1 reference to 5×0.4 divisions between 63 and 65 so 63.8 is 2 of the 5 divisions from 63 to 65 M2 = 40%

Question	Marking guidance	Mark	Comments
02.3	$\text{Cu(g)} + \text{e}^- \rightarrow \text{Cu}^+\text{(g)} + 2\text{e}^-$ or $\text{Cu(g)} \rightarrow \text{Cu}^+\text{(g)} + \text{e}^-$	1	

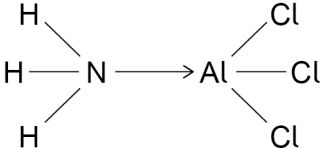
Question	Marking guidance	Mark	Comments
02.4	number of neutrons <u>36</u> and number of electrons <u>28</u>	1	

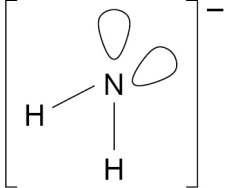
Question	Marking guidance	Mark	Comments
02.5	M1 $m = \frac{65}{1000 \times 6.02 \times 10^{23}} = 1.079 \times 10^{-25} \text{ (kg)}$	1	calculation of the mass of $^{65}\text{Cu}^+$
	M2 $v = \sqrt{\frac{2 \text{ KE}}{m}} = (71\,395 \text{ m s}^{-1})$	1	rearrangement to get v
	M3 $t = d/v$ or $v = d/t$	1	recall of equation equation below would score M2 and M3 $t = d \sqrt{\frac{m}{2 \text{ KE}}}$
	M4 $t = \frac{0.8}{71\,395} = 1.12 \times 10^{-5} \text{ (s)}$	1	

Question	Marking guidance	Mark	Comments
02.6	$^{63}\text{Cu}^+$ has a shorter time of flight than $^{65}\text{Cu}^+$	1	

Total		10	
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Question	Marking guidance	Mark	Comments
03.1	M1 two lone pairs on O, one lone pair on N <u>and</u> all dipoles M2 dotted line shown between lone pair on one molecule and H on another M3 O—H···N in straight line	1 1 1	ignore absence of wedges and dotted lines on water and ammonia M3 O···H—N in straight line

Question	Marking guidance	Mark	Comments
03.2		1 1	M1 correct structure with covalent bonds M2 for correct co-ordinate bond (arrow from N to Al)

Question	Marking guidance	Mark	Comments
03.3	 104.5°	1 1	shape drawing shows <u>two bonding pairs</u> and <u>two lone pairs</u> of electrons on N atom allow 104 to 105°

Question	Marking guidance	Mark	Comments
03.4	$4 \text{ NaNH}_2 + 7 \text{ O}_2 \rightarrow 2 \text{ Na}_2\text{O} + 4 \text{ NO}_2 + 4 \text{ H}_2\text{O}$	1	

Question	Marking guidance	Mark	Comments
03.5	M1 van der Waals' between molecules of hydrogen	1	allow induced dipole-dipole or dispersion or London forces
	M2 (permanent) dipole-dipole forces between molecules of hydrogen sulfide	1	between molecules / IMF's must be mentioned once to gain maximum marks
	M3 comparison of strength of intermolecular forces eg more energy needed to overcome dipole-dipole forces in H ₂ S or permanent dipole-dipole forces are stronger or van der Waals' are weaker	1	allow this alternative for M2 and M3 M2 H ₂ S has more electrons / is a larger molecule M3 so IMF / van der Waals forces between molecules are much greater in H ₂ S
Total		11	

Question	Marking guidance	Mark	Comments
04.1	31.15 cm ³	1	

Question	Marking guidance	Mark	Comments
04.2	M1 amount of Na ₂ CO ₃ in 25 cm ³ = 3.75×10^{-3} (mol)	1	$M3 = \frac{M2 \times 10^3}{\text{answer to Question 04.1}}$
	M2 amount of HCl needed = $\underline{2} \times 3.75 \times 10^{-3} = 7.50 \times 10^{-3}$ (mol)	1	
	M3 concentration of HCl = $\frac{7.50 \times 10^{-3}}{31.15 \times 10^{-3}} = 0.241$ (mol dm ⁻³)	1	

Question	Marking guidance	Mark	Comments
04.3	amount of Na ₂ CO ₃ in 250 cm ³ = 3.75×10^{-2} (mol)	1	M1 = M1 from Question 04.2 × 10
	mass = $3.75 \times 10^{-2} \times \underline{106(.0)} = 3.975$ (g)	1	M2 = M1 × <u>106(.0)</u>

Question	Marking guidance	Mark	Comments
04.4	weigh by difference	1	allow weigh the weighing bottle again after adding sodium carbonate to the volumetric flask
	transfer the washings into the volumetric flask	1	

Question	Marking guidance	Mark	Comments
04.5	to remove other solutions (that may be present from previous experiments) or to stop contamination (from previous solutions)	1	allow to ensure concentration of solution is correct

Question	Marking guidance	Mark	Comments
04.6	add acid dropwise (with shaking / swirling as the end point is neared)	1	

Question	Marking guidance	Mark	Comments
04.7	add mean titre of acid to 25 cm ³ of sodium carbonate solution	1	
	without indicator	1	

Question	Marking guidance	Mark	Comments
04.8	M1 volume of CO ₂ = $95.0 \times 10^{-6} \text{ (m}^3\text{)}$ and P = 101 000 (Pa)	1	answer to 3 significant figures
	M2 amount of CO ₂ = $\frac{PV}{RT}$ or $\frac{101\,000 \times 95.0 \times 10^{-6}}{8.31 \times 298}$	1	
	M3 amount of Na ₂ CO ₃ = $3.87 \times 10^{-3} \text{ (mol)}$	1	
Total		15	

Question	Marking guidance	Mark	Comments
05.1	the <u>enthalpy change / heat energy change</u> (at constant pressure) in a reaction is independent of the route / path taken (and depends only on the initial and final states)	1	

Question	Marking guidance	Mark	Comments
05.2	M1 $122 = (3 \times -394) - [-971 + 3 \Delta_f H^\circ \text{CO}]$	1	
	M2 $3 \Delta_f H^\circ \text{CO} = -333$	1	allow 1 mark for +333
	M3 $\Delta_f H^\circ \text{CO} = -111 \text{ (kJ mol}^{-1}\text{)}$	1	allow M2 $\div 3$ allow 2 marks for +111

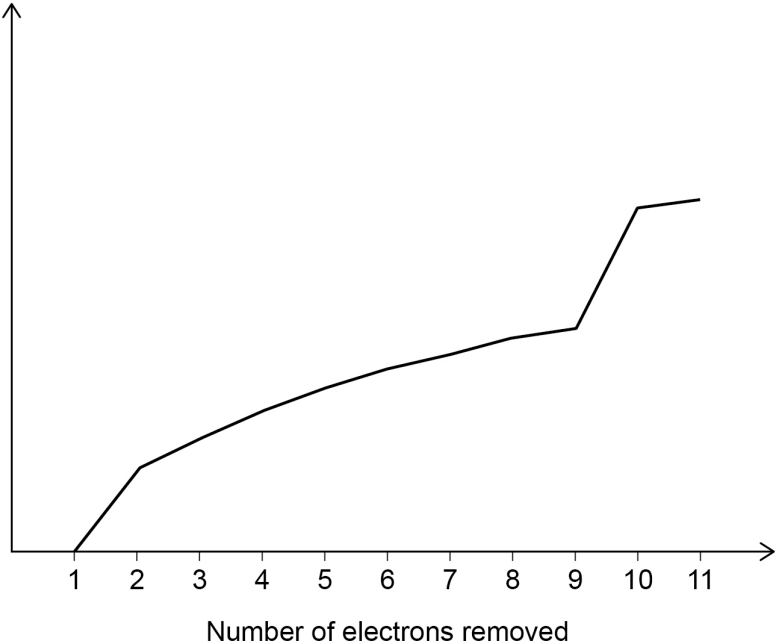
Question	Marking guidance	Mark	Comments
05.3	Mn is an element or by definition	1	

Question	Marking guidance	Mark	Comments
05.4	$\text{C(s)} + \frac{1}{2} \text{O}_2\text{(g)} \rightarrow \text{CO(g)}$	1	this equation only
	(burning C in oxygen) may produce CO_2 as well	1	

Question	Marking guidance	Mark	Comments
05.5	M1 $-206 = 1070 + (3 \times 436) - [(4 \times \text{C-H}) + (2 \times 464)]$	1	M3 = M2 ÷ 4
	M2 $4 \times \text{C-H} = 1656$	1	
	M3 bond enthalpy of C–H bond = 414 (kJ mol ⁻¹)	1	

Question	Marking guidance	Mark	Comments
05.6	(bond enthalpies are) averages / mean values (measured over several compounds)	1	

Total		11	
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Question	Marking guidance	Mark	Comments
06.1	plot shows a general increase plot has sharp increase between 1st IE and 2nd IE and between 9th IE and 10th IE  Ionisation energy / kJ mol⁻¹ Number of electrons removed	1 1	all successive ionisation energies (IE) must be higher than the previous M2 dependent on M1

Question	Marking guidance	Mark	Comments
06.2	Mg has smaller ions or Mg ions have bigger charge density or Mg ²⁺ has a higher charge than Na ⁺ or Mg atoms are smaller than Na atoms	1	must be a comparison ignore reference to nuclear charge
	stronger <u>attraction</u> with <u>delocalised / free / sea</u> of electrons	1	allow metallic bonding is stronger

Question	Marking guidance	Mark	Comments
06.3	$2 \text{ Mg} + \text{TiCl}_4 \rightarrow 2 \text{ MgCl}_2 + \text{Ti}$	1	allow multiples

Question	Marking guidance	Mark	Comments
06.4	$\text{Mg} + \text{H}_2\text{SO}_4 \rightarrow \text{MgSO}_4 + \text{H}_2$	1	
	MgSO ₄ / it is soluble	1	allow MgSO ₄ is in (aqueous) solution

Question	Marking guidance	Mark	Comments
06.5	covalent ionic	1	

Question	Marking guidance	Mark	Comments
06.6	Si / silicon	1	

Question	Marking guidance	Mark	Comments
06.7	Na / sodium	1	

Question	Marking guidance	Mark	Comments
06.8	power of an atom to attract electron density / pair of electrons / two electrons towards itself in a <u>covalent</u> bond	1	

Question	Marking guidance	Mark	Comments
06.9	SiCl ₄	1	

Total		12	
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