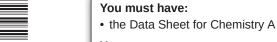


AS Level Chemistry A H032/02 Depth in chemistry

Sample Question Paper

Date - Morning/Afternoon

Time allowed: 1 hour 30 minutes



You may use:
• a scientific calculator



First name		<u> </u>
Last name		\ _
Centre number	Candidate number	ト

INSTRUCTIONS

- Use black ink. HB pencil may be used for graphs and diagrams only.
- Complete the boxes above with your name, centre number and candidate number.
- Answer all the questions.
- Write your answer to each question in the space provided.
- Additional paper may be used if required but you must clearly show your candidate number, centre number and question number(s).
- Do not write in the bar codes.

INFORMATION

- The total mark for this paper is 70.
- The marks for each question are shown in brackets [].
- Quality of extended responses will be assessed in questions marked with an asterisk (*).
- This document consists of 20 pages.



Answer **all** the questions.

			•
1	Pho	sphor	is a reactive element. It combines with other non-metals to form covalent compounds. us tribromide, PBr ₃ , and iodine monobromide, IBr, are examples of covalent compounds used in ynthesis.
	(a)	PBr	3 can be prepared by heating bromine with phosphorus, P ₄ .
		(i)	Write an equation for this reaction.
			[1]
		(ii)	How many molecules are present in 1.3535 g of PBr ₃ ?
		(iii)	number of molecules =
			Br (*) P (*) Br (*) Br (*)
			Name the shape of this molecule and explain why the molecule has this shape.
			name:
			explanation:

(b) Bromine reacts with iodine to form iodine monobromide, IBr.

(c)

(d)

The table below lists some average bond enthalpies which are required in different parts of this question.

Bond	Average bond enthalpy / kJ mol ⁻¹
Br–Br	+193
I–I	+151
I–Br	+175

		I–Br	+175	
(i)	Average bogaseous mo		he enthalpy change for the breaking of 1 mole of bonds in	
	Why do Br ₂	and I_2 not exis	t in the gaseous state under standard conditions?	
				[1]
(ii)	Calculate th	e enthalpy char	nge of formation, $\Delta_f H$, for IBr.	
				10)
Indin	a manahram	ida I Dr. is a r	$\Delta_{ m f} H = { m} { m kJ \ mol^{-1}}$	[2]
Ioain	ie monobrom	ide, I–Br, is a p	orar molecule.	
Heter	rolytic fissior	of the I–Br bo	nd forms an electrophile.	
State IBr.	the meaning	of the term ele	ctrophile and suggest the formula of the electrophile formed f	rom
•••••	•••••	•••••		
•••••	•••••	•••••		[2]
Bron	nine disprope	ortionates when	n it reacts with potassium hydroxide solution.	
Sugg	gest an equati	ion for this rea	ction.	

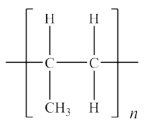
[1]

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- A large proportion of the world's output of organic chemicals is used to make addition polymers. These polymers have a variety of uses.
 - (a) Poly(propene) is used to make packaging, textiles and rope.

A repeat unit for poly(propene) is shown below.



(1)	Explain why poly(propene) is a <i>saturatea</i> hydrocarbon.
	[1]
(ii)	State the bond angle around each carbon atom in poly(propene). [1]
(;;;)	After polymers have been used for packaging, the waste polymers need to be processed to save
(iii)	resources, for example, by recycling.
	Describe two other ways in which waste poly(propene) can be processed in a sustainable way.
	[2]

(b) Poly(ethenol) is used to make soluble laundry bags.

A section of the structure of poly(ethenol) is shown below.

(i) Draw a structure to represent one repeat unit of poly(ethenol).

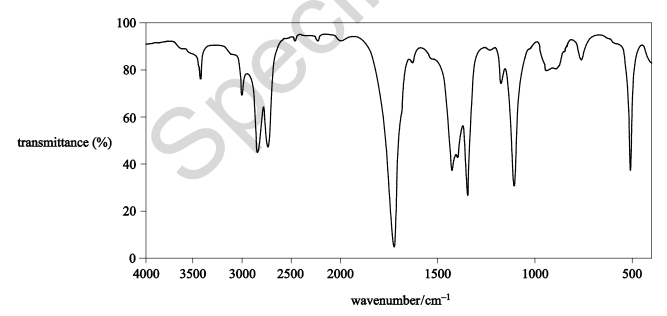
[1]

(ii) Poly(ethenol) is not manufactured from ethenol.

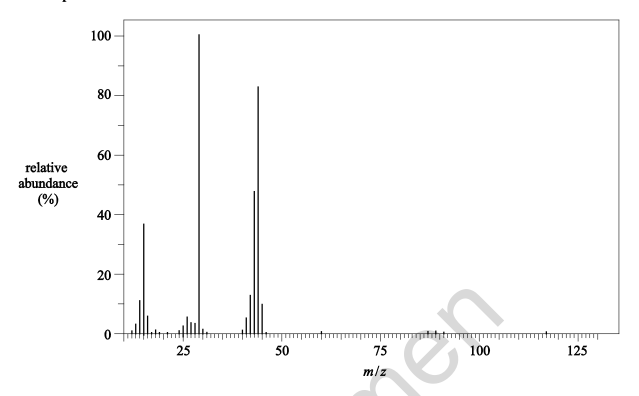
Ethenol is unstable and it forms a more stable structural isomer.

Analysis of the structural isomer gave the following data.

Infrared spectrum



Mass spectrum



Use **all** the data to show that the isomer is **not** ethenol.

Identify the structural isomer of ethenol.

In your answer you should make clear how your explanation is linked to the evidence.	
	•••
	•••
	•••
	•••
•••••	[4]

3 Nitrogen can be reacted with hydrogen in the presence of a catalyst to make ammonia in the

Hab	er pro	cess.						
			$N_2(g) + 3H_2(g)$	$\rightleftharpoons 2NH_3(g)$	$\Delta H = -92$	kJ mol ⁻¹		
(a)	Desc	cribe and	explain the effect of inc	creasing the pro	essure on the	e rate of this r	eaction.	
	••••	••••••		•••••	•••••	•••••	••••••	•••••
	••••	•••••			•••••	•••••	•••••	•••••
	••••	•••••		••••••	••••••	••••••	•••••	[2]
(b)			N_2 and H_2 was left to recomposition:	eact until it read	ched equilib	rium. The equ	ıilibrium mixtı	ure had
		N_2	1.20 mol dm ⁻³					
		H_2	2.00 mol dm^{-3}					
		NH ₃	$0.877 \text{ mol dm}^{-3}$					
			59				dm ⁶ mo	
	(ii)	Explain mixture	how the following char	nges would aff	ect the amou	int of NH ₃ pr	esent in the eq	uilibrium
		Use of a	a catalyst:					
		•••••	••••••	••••••	• • • • • • • • • • • • • • • • • • • •		· • • • • • • • • • • • • • • • • • • •	••••••
		•••••	•••••	•••••	••••••	•••••••		••••••
		A highe	er temperature:					
		••••••	••••••	••••••	• • • • • • • • • • • • • • • • • • • •			••••••

[3]

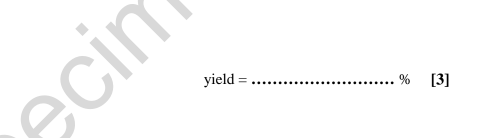
(c) 1.00 tonne of ammonia from the Haber process is reacted with carbon dioxide to prepare the fertiliser urea, NH_2CONH_2 .

$$2NH_3(g) + CO_2(g) \rightarrow NH_2CONH_2(s) + H_2O(l)$$

1.35 tonnes of urea are formed.

Calculate the percentage yield of urea.

Show all your working.



4 Students work together in groups to identify four different solutions.

Each solution contains one of the following compounds:

- ammonium sulfate, (NH₄)₂SO₄
- sodium sulfate, Na₂SO₄
- sodium chloride, NaCl
- potassium bromide, KBr.

Your group has been provided with universal indicator paper and the following test reagents:

- barium chloride solution
- silver nitrate solution
- dilute ammonia solution
- sodium hydroxide solution.
- (a)* A student in your group suggests the following plan:
 - Add about 1 cm depth of each solution into separate test-tubes.
 - Add a few drops of barium chloride solution to each test-tube.
 - A white precipitate will show which solutions contain sulfate ions.
 - Two of the solutions will form a white precipitate.

Describe how you would expand this plan so that all four solutions could be identified using a positive test result.

You should provide observations and conclusions that would enable your group to identify all four solutions.
•••••••••••••••••••••••••••••••••••••••

	••••		•••
	••••		•••
	••••		•••
	••••		•••
	••••		[6]
(b)		d barium chloride has a high melting point. Barium chloride dissolves in water to form a solu can be used to test for sulfate ions.	tion
	(i)	Draw a 'dot-and-cross' diagram to show the bonding in solid barium chloride. Show outer electrons only.	
			[2]
	(ii)	A solution of barium chloride can be made in the laboratory using dilute hydrochloric acid.	
		Suggest a compound that can be reacted with hydrochloric acid to make barium chloride.	
			[1]

_	11 1 1	1 .	•	. 1
5	Alcohols are	used in	organic	synthesis.

(a)	Pentan-2-ol	can be prepa	red by the	alkaline l	hydrolysis	of 2-iodopentane.

 $CH_3CH(I)CH_2CH_2CH_3 + NaOH \rightarrow CH_3CH(OH)CH_2CH_2CH_3 + NaI$

The reaction mixture is boiled for 20 minutes.

(1)	20 minutes.	
		[1]
(ii)	Describe the mechanism for the alkaline hydrolysis of 2-iodopentane.	
	In your answer, include the name of the mechanism, curly arrows and relevant dipoles.	
	name of mechanism:	••••

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[4]

(b)	Alcohols can be converted into haloalkanes in a substitution reaction.	
	Plan an experiment to prepare approximately 0.1 mol of 2-bromopentane, CH ₃ CHBrCH ₂ CH ₂ CH ₃ , from pentan-2-ol, CH ₃ CH(OH)CH ₂ CH ₂ CH ₃ .	
	Your plan should include a calculation of the mass of alcohol required and details of the chemicals to be used in the reaction.	
		•
		•
		[2]

(c)*	Alcohols can be converted into alkenes in an elimination reaction.
	The elimination of H ₂ O from pentan-2-ol forms a mixture of organic products.
	Give the names and structures of all the organic products in the mixture.
	Your answer should explain how the reaction leads to the different isomers.
	[6]

- **6** A student carries out an experiment to identify an unknown carbonate.
 - The student weighs a sample of the solid carbonate in a weighing bottle.
 - The student tips the carbonate into a beaker and weighs the empty weighing bottle.
 - The student prepares a 250.0 cm³ solution of the carbonate.
 - The student carries out a titration using 25.0 cm³ of this solution measured using a pipette with 0.100 mol dm⁻³ hydrochloric acid in the burette.
 - (a) The sample of carbonate is dissolved in approximately 100 cm³ of distilled water in a beaker and the solution transferred to a volumetric flask. The volume of the solution is made up to 250.0 cm³ with distilled water.

Another student suggests two possible sources of error:

State whether the other student's statements are correct.

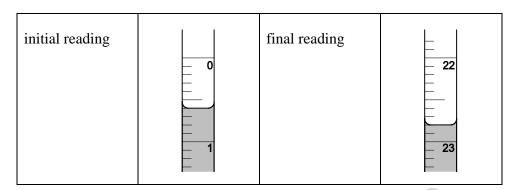
- A small amount of solid remained in the weighing bottle.
- A small amount of solution remained in the beaker.

How could the procedure be improved?	
	[2]

(b) The student carries out the final part of the experiment by adding 0.100 mol dm⁻³ hydrochloric acid to a burette and performing a titration using a 25.0 cm³ sample of the aqueous carbonate.

The student reads the burette to the nearest 0.05 cm³.

The diagrams below show the initial burette reading and the final burette reading.



(i) Record the student's readings and the titre.

(ii)	Describe what the student should do next to obtain reliable results for the titration.	
		•••
		[1]

[1]

(c) The equation below represents the reaction between the carbonate and hydrochloric acid.

$$M_2CO_3(aq) + 2HCl(aq) \rightarrow 2MCl(aq) + CO_2(g) + H_2O(l)$$

(i) Calculate the amount, in mol, of M₂CO₃ used in the titration.

$$n(M_2CO_3) = \dots mol$$
 [2]

(ii) The student's mass readings are recorded below.

Mass of weighing bottle + carbonate / g	14.92
Mass of weighing bottle / g	13.34

Use the student's results to identify the carbonate, M₂CO₃.

Show all your working.



7	An alcohol A contains carbon, hydrogen and oxygen only. The alcohol is a liquid at room
	temperature and pressure but can easily be vaporised.

 $1.15~{\rm g}$ of ${\bf A}$ produces 761 cm 3 of gas when vaporised, measured at 100 kPa and 366 K.

Determine the molar mass of compound A and draw a possible structure for A.

Show all your working.

moral mass – g mor	
ructure of A	

[5]

END OF QUESTION PAPER

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...day June 20XX – Morning/Afternoon

AS Level Chemistry A H032/02 Depth in chemistry

SAMPLE MARK SCHEME

Duration: 1 hour 30 minutes

MAXIMUM MARK 70

This document consists of 20 pages

MARKING INSTRUCTIONS

PREPARATION FOR MARKING

SCORIS

- 1. Make sure that you have accessed and completed the relevant training packages for on-screen marking: scoris assessor Online Training; OCR Essential Guide to Marking.
- 2. Make sure that you have read and understood the mark scheme and the question paper for this unit. These are posted on the RM Cambridge Assessment Support Portal http://www.rm.com/support/ca
- 3. Log-in to scoris and mark the **required number** of practice responses ("scripts") and the **required number** of standardisation responses.

YOU MUST MARK 10 PRACTICE AND 10 STANDARDISATION RESPONSES BEFORE YOU CAN BE APPROVED TO MARK LIVE SCRIPTS.

MARKING

- Mark strictly to the mark scheme.
- 2. Marks awarded must relate directly to the marking criteria.
- 3. The schedule of dates is very important. It is essential that you meet the scoris 50% and 100% (traditional 50% Batch 1 and 100% Batch 2) deadlines. If you experience problems, you must contact your Team Leader (Supervisor) without delay.
- 4. If you are in any doubt about applying the mark scheme, consult your Team Leader by telephone, email or via the scoris messaging system.

- 5. Work crossed out:
 - a. where a candidate crosses out an answer and provides an alternative response, the crossed out response is not marked and gains no marks
 - b. if a candidate crosses out an answer to a whole question and makes no second attempt, and if the inclusion of the answer does not cause a rubric infringement, the assessor should attempt to mark the crossed out answer and award marks appropriately.
- 6. Always check the pages (and additional objects if present) at the end of the response in case any answers have been continued there. If the candidate has continued an answer there then add a tick to confirm that the work has been seen.
- 7. There is a NR (No Response) option. Award NR (No Response)
 - if there is nothing written at all in the answer space
 - OR if there is a comment which does not in any way relate to the question (e.g. 'can't do', 'don't know')
 - OR if there is a mark (e.g. a dash, a question mark) which isn't an attempt at the question.

Note: Award 0 marks – for an attempt that earns no credit (including copying out the question).

- 8. The scoris **comments box** is used by your Team Leader to explain the marking of the practice responses. Please refer to these comments when checking your practice responses. **Do not use the comments box for any other reason.**
 - If you have any questions or comments for your Team Leader, use the phone, the scoris messaging system, or email.
- 9. Assistant Examiners will send a brief report on the performance of candidates to their Team Leader (Supervisor) via email by the end of the marking period. The report should contain notes on particular strengths displayed as well as common errors or weaknesses. Constructive criticism of the question paper/mark scheme is also appreciated.

10. For answers marked by levels of response:

Read through the whole answer from start to finish, concentrating on features that make it a stronger or weaker answer using the indicative scientific content as guidance. The indicative scientific content indicates the expected parameters for candidates' answers, but be prepared to recognise and credit unexpected approaches where they show relevance.

Using a 'best-fit' approach based on the science content of the answer, first decide which set of level descriptors, Level 1, Level 2 or Level 3, **best** describes the overall quality of the answer using the guidelines described in the level descriptors in the mark scheme.

Once the level is located, award the higher or lower mark.

The higher mark should be awarded where the level descriptor has been evidenced and all aspects of the communication statement (in italics) have been met.

The lower mark should be awarded where the level descriptor has been evidenced but aspects of the communication statement (in italics) are missing.

In summary:

- The science content determines the level.
- The communication statement determines the mark within a level.

Level of response questions on this paper are 4(a) and 5(c).

11. Annotations

Annotation	Meaning
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

12. 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.

C	uesti	ion	Answer	Marks	Guidance
1	(a)	(i)	$P_4 + 6Br_2 \rightarrow 4PBr_3 \checkmark$	1	IGNORE state symbols
		(ii)	FIRST CHECK THE ANSWER ON THE ANSWER LINE If answer = 3.01×10^{21} award 3 marks	3	If there is an alternative answer, check to see if there is any ECF credit possible using working below.
			$M_{\rm r}({\rm PBr_3}) = 270.7 \; ({\rm g \; mol^{-1}}) \checkmark$		ALLOW in working shown as 28.1 + 35.5 × 4
			$n(PBr_3) = 1.3535 / 270.7 = 5.000 \times 10^{-3} \text{ mol}$		ALLOW ECF from incorrect molar mass of PBr ₃ ALLOW 0.005(00) (mol) for two marks
			number of molecules = $5.000 \times 10^{-3} \times 6.02 \times 10^{23}$ = 3.01×10^{21} molecules \checkmark		ALLOW ECF for incorrect amount of PBr ₃ ALLOW calculator value or rounding to 3 significant figures or more BUT IGNORE 'trailing' zeroes, e.g. 0.200 allowed as 0.2
					DO NOT ALLOW any marks for: $1.3535 \times 6.02 \times 10^{23} = 8.15 \times 10^{23}$
		(iii)	Pyramidal (because there are) 3 bonded pairs and 1 lone pair (around the central phosphorus atom) and electron pairs repel each other as far apart as possible so will take on a tetrahedral arrangement (giving a	3	
			pyramidal shape overall) ✓		
	(b)	(i)	(because energy is needed to break) induced dipole—dipole interactions / London forces between molecules ✓	1	ALLOW forces of attraction between molecules OR van der Waals' forces IGNORE reference to strong or weak
		(ii)	Bond breaking (+193) + (+151) = (+)344	2	

Question	Answer		Guidance	
	AND Bond making $2(-175) = (-)350 \checkmark$ $\Delta_f H = \frac{(+344) + (-350)}{2} = -3 \text{ (kJ mol}^{-1}) \checkmark$		Correct answer scores 2 marks	
(c)	Electron pair acceptor ✓	2		
(d)	$Br_2 + 2KOH \rightarrow KBr + KBrO + H_2O \checkmark$	1	ALLOW $3Br_2 + 6KOH \rightarrow 5KBr + KBrO_3 + 3H_2O$ ALLOW ionic equation	
	Total	13		

Question		ion	Answer	Marks	Guidance
2	(a)	(i)	(because) molecule contains only single C–C bonds ✓	1	ALLOW no multiple bonds/no double or triple bonds ALLOW contains single bonds only
		(ii)	109.5° ✓	1	
		(iii)	Combustion for energy production (alternative to fossil fuels) ✓ Use as an organic feedstock ✓	2	
	(b)	(i)	$ \begin{bmatrix} H & OH \\ $	1	
		(ii)	Evidence against ethenol: No infrared absorption between 3200 and 3600 cm ⁻¹ from O–H ✓ Evidence for isomer: Infrared absorption between 1640 and 1750 cm ⁻¹ indicates C=O ✓ Mass spectrum: fragmentation peak at m/z = 29 suggests CHO ⁺ OR fragmentation peak at m/z = 15 suggests CH ₃ ✓ Identification: Ethanal/CH ₃ CHO ✓	4	IGNORE molecular ion peak at <i>m</i> / <i>z</i> confirms molecular mass of 44 g mol ⁻¹
			Total	9	

Q	Question		Answer	Marks	Guidance
3	(a)		(Increase in pressure) increases the rate AND because molecules are closer together ✓ so there are more collisions per unit time ✓	2	ALLOW more particles per unit volume NOT molecules move faster or have more energy
	(b)	(i)	Expression: $K_c = [NH_3]^2 / [H_2]^3 [N_2] \checkmark$ Calculation: = $(0.877)^2 / (2.00)^3 (1.20) \checkmark$ = $0.0801 \checkmark (dm^6 mol^{-2})$	3	ALLOW from 1 sig fig up to calculator display Correct answer alone scores all marks
		(ii)	Catalyst: No effect, it only changes the rate of reaction ✓ Higher temperature: Forward reaction is exothermic ✓ so position of equilibrium moves to the left and there will be less NH ₃ ✓	3	

Question	Answer	Marks	Guidance
(c)	FIRST CHECK THE ANSWER ON THE ANSWER LINE IF answer = 76.5 (%) award 3 marks	3	If there is an alternative answer, check to see if there is any ECF credit possible using working below
	$n(NH_3) = (1 \times 10^6) / 17 = 5.88 \times 10^4 (58824) $ (mol)		ALLOW up to full calculator display
	AND		
	Theoretical yield: $n(NH_2CONH_2) = 5.88 \times 10^4 / 2 = 2.94 \times 10^4 (29412)$ (mol) \checkmark Actual yield: $n(NH_2CONH_2) = 1.35 \times 10^6 / 60 = 2.25 \times 10^4 (22500)$ (mol) \checkmark		For 2 nd and 3 rd marks, ALLOW calculation in mass.
	% yield = $(2.94 \times 10^4 / 2.25 \times 10^4) \times 100\% = 76.5(\%)$		Theoretical mass yield: $m(NH_2CONH_2) = 60 \times 5.88 \times 10^4 / 2 = 1.764 \text{ tonne}$ \checkmark
			% yield = (1.35 / 1.764) × 100 = 76.5% ✓ ALLOW 76% (2 sig figs) up to calculator answer correctly rounded from previous values ALLOW ECF from calculated actual and theoretical yields
	Total	11	

	Question	Answer	Marks	Guidance
4	(a)*	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) Describes full details of all of the test procedures and observations that allows all four compounds identified There is a well-developed line of reasoning and the method is clear and logically structured. The information presented is relevant and substantiated by observations from the tests described. Level 2 (3–4 marks) Describes most of the tests in some detail including the observations that allows all four compounds to be identified. There is a line of reasoning presented and the method has some structure. The information presented is in the most-part relevant and supported by some evidence of observations from the tests described. Level 1 (1–2 marks) Describes some of the tests but lacks details and observations to allow the identification of all four compounds The information is basic and the method lacks structure. The information is supported by limited evidence of the observations, the relationship to the evidence may not be clear. O marks No response or no response worthy of credit.	6	Indicative scientific points may include Details of tests To identify sulfates: • Ammonium ion test: on the sulfates already identified; warm with NaOH(aq) followed by • Universal indicator test: use of moist indicator paper on (ammonia) gas; correct observation (alkaline gas/high pH/blue or purple) for identification of (NH ₄) ₂ SO ₄ , and by default of Na ₂ SO ₄ . To identify halides: • Halide ion test: addition of silver nitrate solution to remaining two solutions; correct observation (white precipitate/cream precipitate) followed by • Solubility of precipitate: addition of dilute ammonia solution to halide precipitates; correct observation (silver chloride dissolves) enabling identification of NaC1 and by default of KBr.
<u> </u>		1 10 100portoo of the reaportoe worthly of electric	<u> </u>	

Question	Answer	Marks	Guidance
(b) (i)	Barium ion with no (or eight) electrons AND two chloride ions with correct dot-and-cross octet ✓ Correct charges ✓	2	For the first mark, if eight electrons are shown in the cation then the 'extra' electron in the anion must match the symbol chosen for electrons in the cation IGNORE inner shell electrons Circles not essential ALLOW One mark if both electron arrangement and charges are correct but only one C1 is drawn allow 2[C1] ⁻ (Bracket not required)
(ii)	Barium hydroxide OR barium oxide OR barium carbonate ✓	1	ALLOW Ba(OH) ₂ OR BaO OR BaCO ₃
	Total	9	

	Questic	on	Answer	Marks	Guidance
5	(a)	(i)	Reflux ✓	1	
		(ii)	Nucleophilic substitution ✓	4	
			Mechanism Curly arrow from lone pair on OH⁻ to δ+ carbon atom ✓ Curly arrow and dipole on C–I bond ✓ Correct products ✓		The curly arrow must start from the oxygen atom of the OH ⁻ and must start from either the lone pair or the negative charge H OH H H H H H H H H H H H
	(b)		(Minimum) n (pentan-2-ol) required = 0.1×88 = 8.8 g \checkmark	2	
			React the alcohol with a mixture of NaBr AND H ₂ SO ₄ AND warm (to distil off the product) ✓		ALLOW HBr

Question	Answer	Marks	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) Applies knowledge of elimination reactions to provide the correct names and structures of all three alkenes AND Full, detailed explanation of formation of both types of isomers linked to the reaction, with clear understanding of both types of isomerism The explanations show a well-developed line of reasoning which is clear and logically structured. The information presented is relevant to the compounds drawn/named. Level 2 (3–4 marks) Applies knowledge of elimination reactions to provide the correct name and structure for pent-1-ene AND Correct structures of stereoisomers of pent-2-ene but full names missing or incorrect AND Explanation of formation of at least one type of isomers in some detail. The explanations show a line of reasoning presented with some structure. The information presented is in the most-part relevant to the compounds drawn/named. Level 1 (1–2 marks) Applies knowledge of elimination reactions to name and draw the structures of organic products. Either name OR	6 6	Indicative scientific points may include: • the elimination can produce a double bond in either the 1- or the 2- position (through combination of the hydroxyl group with a hydrogen from either the 1 st or the 3 rd carbon) • this leads to the formation of structural isomers (pent-1-ene and pent-2-ene) • pent-2-ene exhibits stereoisomerism / E/Z isomerism / cis—trans isomerism because it has two different groups attached to each carbon atom • there are two possible isomers of pent-2-ene and three in total Names and structures of alkenes Z or cis-pent-2-ene E or trans-pent-2-ene

Question	Answer	Marks	Guidance
	structure should be correct for two compounds. AND Attempts to explain formation of one type of isomer. The information about isomerism is basic and communicated in an unstructured way. The relationship to the compounds drawn/named may not be clear. O marks No response or no response worthy of credit.		
	Total	13	

(Questic	n	Answer	Marks	Guidance
6	(a)		Not correct about the solid remaining in the weighing bottle (weighed by difference) AND Correct about the solution in the beaker ✓ Rinse out the beaker with distilled water and transfer to the volumetric flask before making up to 250 cm³ ✓	2	
	(b)	(i)	Initial reading = 0.60 (cm³) Final reading = 22.80 (cm³) Titre = 22.20 cm³ ✓ Initial and final values recorded to two decimal places AND titre recorded to the nearest 0.05 cm³ with correct units	1	
		(ii)	Suggests repeating the titration to obtain consistent/concordant results (those that agree to within 0.1 cm³) AND calculating the mean titre ✓	1	
	(c)	(i)	$n(HCl) = (0.100)(answer to (c)(i)/1000) = 0.00222 (mol)$ $(M_2CO_3) = 0.00222/2 = 0.00111 (mol)$	2	ALLOW ECF from (b)(i)

Question	Answer	Marks	Guidance
(ii	$n(M_2CO_3)$ in total = 0.00111 x 10 = 0.0111 mol \checkmark	4	
	Molar mass = $1.58/0.0111 = 142.3 \text{ g mol}^{-1} \checkmark$		
	Mass of M = $(142.3 - 60)/2 = 41.15$ (= K) \checkmark		
	K₂CO₃ ✓		Note: molar mass is between K_2CO_3 (138.2) and $SrCO_3$ (147.6); only possible match for a Group 1 carbonate is K_2CO_3 .
	Total	10	

Question	Answer	Marks	Guidance
7	FIRST CHECK THE ANSWER ON THE ANSWER LINE IF answer = 46.0 (g mol ⁻¹) award 4 marks for calculation Rearranging ideal gas equation to make n subject	5	If there is an alternative answer, check to see if there is any ECF credit possible using working below
	$n = \frac{pV}{RT} \checkmark$ Substituting all values taking into account conversion to Pa and m^3 $n = \frac{(100 \times 10^3) \times (761 \times 10^{-6})}{8.314 \times 366} \checkmark$ $n = 0.0250 \text{ mol } \checkmark$		1 st mark may be implicit in direct substitution of correct values into rearranged equation.
	Calculation of M $M = \frac{m}{n} = \frac{1.15}{0.0250} = 46.0 \text{ (g mol}^{-1}) \checkmark$, ,	
	Identification of A ✓ H H H H H C C O H H H H		ALLOW any unambiguous structure ALLOW C ₂ H ₅ OH DO NOT ALLOW C ₂ H ₆ O
	Total	5	

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