Example Candidate Responses

Cambridge International AS & A Level Chemistry

9701

Paper 3 – Advanced Practical Skills



Cambridge Advanced

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Introduction

The main aim of this booklet is to exemplify standards for those teaching Cambridge International AS and A Level Chemistry (9701), and to show how different levels of candidates' performance (high, middle and low) relate to the subject's curriculum and assessment objectives.

In this booklet candidate responses have been chosen to exemplify a range of answers. Each response is accompanied by a brief commentary explaining the strengths and weaknesses of the answers.

For each question, each response is annotated with a clear explanation of where and why marks were awarded or omitted. This, in turn, is followed by examiner comments on how the answer could have been improved. In this way it is possible for you to understand what candidates have done to gain their marks and what they will have to do to improve their answers. At the end there is a list of common mistakes candidates made in their answers for each question.

This document provides illustrative examples of candidate work. These help teachers to assess the standard required to achieve marks, beyond the guidance of the mark scheme. Some question types where the answer is clear from the mark scheme, such as short answers and multiple choice, have therefore been omitted.

The questions, mark schemes and pre-release material used here are available to download as a zip file from Teacher Support as the Example Candidate Responses Files. These files are:

Question Paper 22, June 2016		
Question paper	9701_s16_qp_22.pdf	
Mark scheme	9701_s16_ms_22.pdf	
Question Paper 33, June 2016		
Question paper 9701_s16_qp_33.pdf		
Mark scheme	Nark scheme 9701_s16_ms_33.pdf	
Question Paper 42, June 2016		
Question paper 9701_s16_qp_42.pdf		
Mark scheme	9701_s16_ms_42.pdf	
Question Paper	52, June 2016	
Question paper	9701_s16_qp_52.pdf	
Mark scheme 9701_s16_ms_52.pdf		

Past papers, Examiner Reports and other teacher support materials are available on Teacher Support at https://teachers.cie.org.uk

How to use this booklet



How the candidate could have improved their answer

In (a) the candidate needed to remember that the key loss in one half-equation must balance the electron ga

In (b)(iii) the candidate used the correct method but n number of significant figures in the answer must corre provided.

This explains how the candidate could have improved their answer and helps you to interpret the standard of Cambridge exams and helps your learners to refine exam technique.

Common mistakes candidates made in this question

(a) The skills needed to combine two half-equations and tricky for many candidates. Good candidates often got c them out, while weaker candidates failed to recognise the

(b) The first two parts of the calculation were generally of the M_r calculation depended on the previous answer tog This lists the common mistakes candidates made in answering each question. This will help your learners to avoid these mistakes at the exam and give them the best chance of achieving a high mark.

Assessment at a glance

Candidates for Advanced Subsidiary (AS) certification take Papers 1, 2 and 3 (either Advanced Practical Skills 1 or Advanced Practical Skills 2) in a single examination series.

Candidates who, having received AS certification, wish to continue their studies to the full Advanced Level qualification may carry their AS marks forward and take Papers 4 and 5 in the examination series in which they require certification.

Candidates taking the full Advanced Level qualification at the end of the course take all five papers in a single examination series.

Candidates may only enter for the papers in the combinations indicated above.

Candidates may not enter for single papers either on the first occasion or for resit purposes.

All components are externally assessed.

Component		Weighting	
Component	AS Level	A Level	
Paper 1 Multiple Choice1 hourThis paper consists of 40 multiple choice questions, 30 of the direct choice typeand 10 of the multiple completion type, all with four options. All questions will bebased on the AS Level syllabus content. Candidates will answer all questions.Candidates will answer on an answer sheet.[40 marks]	31%	15.5%	
Paper 2 AS Level Structured Questions1 hour 15 minutesThis paper consists of a variable number of questions of variable mark value. All questions will be based on the AS Level syllabus content. Candidates will answer all questions. Candidates will answer on the question paper. [60 marks]	46%	23%	
Paper 3 Advanced Practical Skills2 hoursThis paper requires candidates to carry out practical work in timed conditions. Candidates will be expected to collect, record and analyse data so that they can answer questions related to the activity. The paper will consist of two or three experiments drawn from different areas of chemistry. Candidates will answer all questions. Candidates will answer on the question paper.2 hours	23%	11.5%	
Paper 4 A Level Structured Questions2 hoursThis paper consists of a variable number of free response style questions of variable mark value. All questions will be based on the A Level syllabus but may require knowledge of material first encountered in the AS Level syllabus. Candidates will answer all questions. Candidates will answer on the question paper.100 marks]	_	38.5%	
Paper 5 Planning, Analysis and Evaluation1 hour 15 minutesThis paper consists of a variable number of questions of variable mark value based on the practical skills of planning, analysis and evaluation. The context of the questions may be outside the syllabus content, but candidates will be assessed on their practical skills of planning, analysis and evaluation rather than their knowledge of theory. Candidates will answer all questions. Candidates will analysis answer on the question paper.	_	11.5%	

Teachers are reminded that the latest syllabus is available on our public website at **www.cie.org.uk** and Teacher Support at **https://teachers.cie.org.uk**

Paper 3 – Advanced Practical Skills

Question 1(a) and 1(b)



(a) The word 'added' or 'used' was needed with 'volume of FA 3'.

Mark awarded = (a) 6/7 Mark awarded = (b) 1/1

Total marks awarded = 7 out of 8

E	cample candid	date re	sponse – mid	dle		Examiner comments
	 Kample candid You will determine the the diluted solution ag FA 1 was made by diso of solution. FA 2 is hydrochloric arbornophenol blue ind (a) Method Pipette 25.00 in Question Add distilled solution FA 3 Fill the burett Use the seco Add about 10 Perform a ropoint is reach Carry out as Make certain Record, in a added in each (b) From your accuration your calculation 	date re concentrat ainst an all HCI(aq) solving 1.0 cid, HCI icator and pipette 0 drops of b ugh titration had when the many accur any record suitable for h accurate	esponse – mid tion of a solution of hydro kali. + NaOH(aq) → NaCl(6g of sodium hydroxide, 2 into the 250 cm ³ of solution and ake 250 cm ³ of solution and to transfer 25.0 cm ³ of Foromophenol blue. n and record your bured he solution becomes a po- mate titrations as you this ded results show the pre- port below, all of your be titration. Volume/cm ³ 16.40. 16.40. 16.55 results, obtain a suitable clearly how you obtained	behloric acid by diluting it (aq) + H ₂ O(l) , NaOH, in distilled water etric flask. Keep remain and shake the flask thord A 1 into a conical flask. the readings in the space hermanent yellow colour. The rough titre is nk necessary to obtain con cision of your practical work pourette readings and the bourette readings and the (6.55) (6.5) (and then titrating to make 250 cm ³ ing FA 2 for use bughly. Label this below. The end 16.65 cm ³ . onsistent results. rock. volume of FA 3 $1 \frac{1}{11} $	 Examiner comments 1 The titre for the rough titration does not have to be precise. 2 The third titre is within 0.10 cm³ of the first and the mean shows good agreement with the supervisor's value. Mark for (a) = 4/7 3 The answer given is not an arithmetic mean of any combination of the three accurate titres, and no working is shown. Mark for (b) = 0/1
			3 25.0 cm ³ of FA	1 required	. cm ³ of FA 3 . [1] ()	Total marks awarded = 4 out of 8

(a) Burette readings should have been shown for the rough titration.

(a) With no accurate burette readings, tabulated with suitable headings and units, two marks are unavailable. The examiner was also unable to check the working for calculating the value to use for the accuracy marks.

(b) The titres used for calculating the mean should have been indicated, either by showing the working in the space or by ticks next to the values selected.

Mark awarded = (a) 4/7 Mark awarded = (b) 0/1

Total marks awarded = 4 out of 8



(a) The candidate did not achieve concordant titres so was not awarded the fourth mark here. The last titre must be within 0.10 cm³ of any other accurate value. The mean of the closest pair (calculated by the examiner) gave a value too far from that of the supervisor to gain any marks for accuracy of titration (quality marks). A greater number of titrations were needed to achieve consistent titres.

(b) The total spread of titres used here was 0.60 cm³ which is greater than the 0.20 cm³ allowed.

Mark awarded = (a) 3/7 Mark awarded = (b) 0/1

Total marks awarded = 3 out of 8

Common mistakes candidates made in this question

(a) A substantial minority of candidates did not record burette readings for the rough titration. Some headings were incorrect, for example, 'IBR' for 'initial burette reading' and 'amount' instead of 'volume', or the units were omitted.

Many candidates did not record all their accurate burette readings to #.#0 or #.#5, especially when starting at the zero mark.

Some candidates did not perform an additional titration when their final titre was not within 0.10 cm³ of any previous value.

(b) The most common errors were not indicating which titres were to be used in the calculation and not giving the answer correct to two decimal places.

Question 1(c)

Example candidate response – high **Examiner comments** (c) Calculations Show your working and appropriate significant figures in the final answer to each step of your calculations. Calculate the concentration, in mol dm⁻³, of sodium hydroxide in FA 1. (i) Use the data in the Periodic Table on page 12. $N(NAOH) = \frac{106}{23+16+1} [NAOH] = \frac{0.0265}{250+1000}$ = 0.106 mol dm = 0.0265 mol concentration of NaOH in FA 1 = $0 \cdot 10$ Mark for (c) (i) = 1/1.. mol dm⁻³ (ii) Calculate the number of moles of sodium hydroxide present in 25.0 cm³ of FA 1. N (NAUTH)= +0- (0.106)(x5) 1000 0.00365 mol moles of NaOH = 0.0025 Deduce the number of moles of hydrochloric acid present in the volume of FA 3 you have (iiii) calculated in (b). h(HCI) = n (NaOH) D.00765mo. 0.00765 mol Mark for (c) (ii) & (iii) = 1/1moles of HC1 = (iv) Calculate the concentration, in mol dm⁻³, of hydrochloric acid in FA 2. 0.00265 1 The factor of ×10 for the dilution carried out = 0.101 moldm in (a) has been omitted. Mark for (c) (iv) = 2/30.101 concentration of HCl in FA 2 = . mol dm⁻³ [5] 4 Total marks awarded = 4 out of 5

How the candidate could have improved their answer

(c) (iv) More careful reading of the questions was needed, as part (iii) is about FA 3 but part (iv) requires the concentration of FA 2.

Mark awarded = (c) (i) 1/1, (ii) & (iii) 1/1, (iv) 2/3

Total marks awarded = 4 out of 5

Example candidate response – middle	Examiner comments
(c) Calculations with a black matrix and the state utable first aslandnes lately S	
Show your working and appropriate significant figures in the final answer to each step of your calculations.	
(i) Calculate the concentration, in moldm ⁻³ , of sodium hydroxide in FA 1. Use the data in the Periodic Table on page 12. $\frac{1.06}{300} = 4.34 \times 10^{-3} \text{ g dm}^{-3} \qquad \frac{4.34 \times 10^{-3}}{40} = 1.06 \times 10^{-4} \text{ mol dm}^{-3}$ $Mr = 23 + 16 + 1$ $= 40$ concentration of NaOH in FA 1 = 1.06 \times 10^{-4} \text{ mol dm}^{-3}	 It is simpler to keep the mass terms and volume terms together: 1.06/40 followed by ×1000/250.
	Mark for (c) (i) = $0/1$
(ii) Calculate the number of moles of sodium hydroxide present in 25.0 cm ³ of FA 1. $350 \text{ cm}^{3} = 1.06 \times 10^{-1} \text{ motdm}^{-3}$ $350 \text{ cm}^{3} = 1.06 \times 10^{-4} \text{ moles}$ $350 \text{ cm}^{3} = \frac{350}{1000} \times 1.04 \times 10^{-4}$ $= 1.06 \times 10^{-5} \text{ moles}$ $350 \text{ cm}^{3} = \frac{350}{1000} \times 1.04 \times 10^{-4}$ $= 2.65 \times 10^{-5} \text{ moles}$ $35 \text{ cm}^{3} = 2.65 \times 10^{-5} \text{ moles}$ moles of NaOH =	Mark for (c) (ii) & (iii) = 1/1
(iv) Calculate the concentration, in moldm ⁻³ , of hydrochloric acid in FA 2. $34.80 \text{ (m}^3 = 3.65 \times 10^{-6} \text{ mol})$ (montration = $\frac{3.65 \times 10^{-6}}{\frac{34.80}{1000}}$ 2 = 1.07×10^{-4}	 All working is clearly shown and the final answers are displayed to the expected three or four significant figures.
concentration of HCl in FA $2 = 1.97 \times 10^{-1}$ moldm ⁻³ 5f $\sqrt{5}$	Total marks awarded = 3 out of 5

(c) (i) The unit in the first stage of the calculation should have been $g cm^{-3}$ as the factor of $\times 1000$ is missing.

The dilution factor of \times 10 was also missing in (c) (iv).

Mark awarded = (c) (i) 0/1, (ii) & (iii) 1/1, (iv) 2/3

Total marks awarded = 3 out of 5

Example candidate response – Iow	Examiner comments
(c) Calculations	
Show your working and appropriate significant figures in the final answer to each step of your calculations.	
 (i) Calculate the concentration, in moldm⁻³, of sodium hydroxide in FA 1. Use the data in the Periodic Table on page 12. 	
n NaOH - 1.06 0.0265 . 0.106 milding"	
$\frac{3 \cdot 0765 \text{ m/l}}{\text{concentration of NaOH in FA 1}} = \frac{3 \cdot 0765}{0.02655} \text{ mol dm}^{-3}$	Mark for (c) (i) = 1/1
(ii) Calculate the number of moles of sodium hydroxide present in 25.0 cm ³ of FA 1. 3000^{3} 300^{3} 3000^{3}	A check on the units for the answer in (c) (i) might have helped.
moles of NaOH =	Mark for (c) (ii) & (iii) = 0/1
calculated in (b). $(b) = (b) = (b)$	
NHU = a sotter my moles of HCI =	
(iv) Calculate the concentration, in moldm ⁻³ , of hydrochloric acid in FA 2. 2 (1) 2 (1) (iv) Calculate the concentration, in moldm ⁻³ 0 (1) 0	Careful reading of the question helps avoid this type of error.
Minan no more gas is collec∧l, measure and record the final volume of gas in measuring cylinder in the space below	Mark for (c) (iv) = 1/3
concentration of HCl in FA 2 = δ^{1} (4) y moldm ⁻³ sf (5) 2	Total marks awarded = 2 out of 5

(c) (ii) More careful reading of the question was needed here, as there appeared to be confusion between the 250 cm^3 of solution FA 1 given in the information in (a) with the 1 dm³ from the answer in (c) (i).

(c) (iv) The volume of FA 1 pipetted was used rather than the volume of FA 3 calculated in (b). The dilution factor was also omitted.

Mark awarded = (c) (i) 1/1, (ii) and (iii) 0/1, (iv) 1/3

Total marks awarded = 2 out of 5

Common mistakes candidates made in this question

The most common mistake was to ignore the dilution factor of x 10 used in making FA 3 from FA 2. This was needed in (c) (iv).

Other errors included giving answers to two significant figures and incorrect rounding of answers: figures of 5 and above are always rounded up.

Question 2(a) & (b)



Example candidate response – high, continued Examiner comments (b) Calculations Show your working and appropriate significant figures in the final answer to each step of your calculations. Use the volume of gas you collected to calculate the number of moles of gas produced. [Assume that 1 mole of gas occupies 24.0 dm³ under these conditions.] Vol. 8 gas -> 110.0× 10-3 du3 =4.58×10 Inde >24.0 du3 =4. =4.60×10 * EK -> 110.0×10 1 The second decimal place indicates this = 12110 0 × 10 - 4.583×10 moles of gas = 4.60 x10 answer is shown to 24.0 three significant (ii) Use your answer to (i) to deduce the number of moles of M2CO3 used in the reaction. figures. Mrz 20+12.0+ (16.9+3) = 24 + toles & (02 -> 4.6000 toles & (02 -> 2) 12 4.60×10 moles of M2CO3 = 4.60×10 mol Mark for (b) (i) & (ii) = 0/1(iii) Use your answer to (ii) and the mass of FA 4 used to calculate the relative formula mass, Mr of M2CO3. Mr 2 2n+ 12.0+ (6:0x3) = 2n+ 60 $4.60 \times 10^{-3} = 0.91$ => 22+60 = 197.8260 = 197.82V (24+60) = 22 - 127.826 =7222137.826 2) x 2 68.913 Mr of M2CO3 = W2 (2×68.91) Mark for (b) (iii) = 1/1(iv) Use your answer to (iii) and the Periodic Table on page 12 to identify metal M. Explain »> 2K+602197.83 »> 2K+602197.83 »> K2137.83 268.915 2 your answer. Mrz 197.83 Mis Rb (rubdum) since 68.915 is closer to Ard Rb (85.5) that to the Ard k (39.1) ord 91-15 a group I metal Mark for (b) (iv) = 2/2Total marks awarded = 5 out of 6

(b) (i) The answer should have been rounded correctly: 4.58×10^{-3} was correct to three significant figures but the answer given would only have been correct if quoted to two significant figures: 4.6×10^{-3} .

Mark awarded = (a) 2/2 Mark awarded = (b) (i) & (ii) 0/1, (iii) 1/1, (iv) 2/2

Total marks awarded = 5 out of 6



Ех	ample candidate response – middle, continued	Examiner comments
(b)	Calculations	
	Show your working and appropriate significant figures in the final answer to each step of your calculations.	
	(i) Use the volume of gas you collected to calculate the number of moles of gas produced. [Assume that 1 mole of gas occupies 24.0 dm ³ under these conditions.]	
1016	$V = 126.00 \text{ cm}^3$ = 0.126 \text{dm}^3	
- 1511 R	$\mu n = \frac{0.1260 \text{ dm}^{5}}{24.0 \text{ dm}^{3} \text{ ing}^{1}} = 5.25 \times 10^{-3} \text{ mol}$ moles of gas = 5.250×10^{-3} mol	
1	(ii) Use your answer to (i) to deduce the number of moles of M_2CO_3 used in the reaction.	
13. 3 14	moles of $M_2CO_3 = (5.250 \times 10^3 \text{ mol})$	Mark for (b) (i) & (ii) = 1/1
(Use your answer to (ii) and the mass of FA 4 used to calculate the relative formula mass, M_n of M₂CO₃.	
so <u>i</u>	$Mr = \frac{M}{n} = \frac{0.929}{5.25 (0^3 mo)} = 175.29 mol^{-1}$	
	M_r of $M_2 CO_3 = 175.2 g mo ^{-1}$	Mark for (b) (iii) = 1/1
1	iv) Use your answer to (iii) and the Periodic Table on page 12 to identify metal M. Explain your answer.	
	$Mr = \frac{175.2 - 12 - 16x + 3}{2} = 57.6 \text{ motor } gmol^{-1}$	
slo		
	Mis	2 The metal M is
	The atomic mass obtained is closest to	of $A_{\rm r}$ calculated.
	Cobalt 's atomic mass of t8.7 g.mol [4] 3	Mark for (b) (iv) = 1/2
		Total marks awarded = 4 out of 6

(a) The gas collection technique needed to be practised as an individual task so that less gas was lost to the surroundings.

(b) (iv) The white colour of FA 4 and its formula should have suggested M is a group 1 metal.

Mark awarded = (a) 1/2 Mark awarded = (b) (i) & (ii) 1/1, (iii) 1/1, (iv) 1/2

Total marks awarded = 4 out of 6

Paper 3 – Advanced Practical Skills





(a) The headings for the weighings were incomplete and the two weighings were not to the same number of decimal places. The volume of gas collected was lower than the range from the supervisor's value.

(b) (iv) All the relevant information given in the question needed to be considered when coming to a conclusion: iron has oxidation states II and III in compounds and forms coloured compounds.

Mark awarded = (a) 0/2 Mark awarded = (b) (i) & (ii) 1/1, (iii) 1/1, (iv) 0/2

Total marks awarded = 2 out of 6

Common mistakes candidates made in this question

(a) The most common error in this part was the collection of a gas volume which was smaller than expected. Candidates need to check their apparatus before beginning to make sure the bung fits securely. If there is air in the measuring cylinder before the start, it should only be a small volume but should be at a level where the scale has started.

(b) The most common error was in identifying the metal ion, M, in FA 4. A common response was to look for the element with the nearest A_r regardless of group, normal oxidation state(s) or colour. The information given should have led candidates to consider Group 1 or silver, and the latter could be discounted as hydrochloric acid would have precipitated the silver ions, so preventing the carbonate from reacting fully.

Question 2(c)

Example candidate response – high	Examiner comments
(c) (i) A 250 cm ³ measuring cylinder can be read to ± 1 cm ³ . Calculate the maximum percentage error in your reading of the volume of gas. $100 \times (1-0) \times 2 = 2 - 0 \times 10^{-1} \times 18 \times 12 \times 18^{-1} \times 10^{-1} \times 10^{-1} \times 18 \times 10^{-1} \times 18 \times 10^{-1} \times 10$	1 Doubling the error is correct here, as both initial and final measuring cylinder readings are considered.
Give two reasons why this volume is likely to be less than the theoretical volume.	Mark for (c) (i) = 1/1
In each case, suggest and explain a modification to the practical procedure that could help to reduce the difference in volume.	
reason burg couldn't be place as son to reactanty were added	
modification place the reactably in the flost	
such a test they do not react with 1 big is placed 2	2 Greater detail about the practical procedure is needed here.
reason <u>CO2</u> <u>S 311 90 CJ SOURCE I COUC</u>	Mark for (c) (ii) = 3/4
modification rige of a gos syringe.	
	Total marks awarded = 4 out of 5

How the candidate could have improved their answer

(c) (i) The final answer was incorrect by a power of 10. However, enough correct working was shown for this mark to be awarded.

(c) (ii) In the first modification, a method of keeping the two reactants separate until the bung is inserted needed to be clearly stated.

Mark awarded = (c) (i) 1/1, (ii) 3/4

Total marks awarded = 4 out of 5

Example candidate response – middle	Examiner comments
 (c) (i) A 250 cm³ measuring cylinder can be read to ±1 cm³. Calculate the maximum percentage error in your reading of the volume of gas. ① ○ ○ ○ ◇ ◇ ◇ ◇ ◇ ◇ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	1 The error in a scale reading is usually taken to be ± half a division and 250 cm ³ measuring cylinders are not calibrated at 1 cm ³ .
Give two reasons why this volume is likely to be less than the theoretical volume. In each case, suggest and explain a modification to the practical procedure that could help to reduce the difference in volume. reason Carbon dioxide is slightly soluble in Waler and may have reacted with the waler in the measuring cylinder. modification Fully saturate the water of the measuring cylinder with carbon dioxide by pumping it through the water before beginning the experiment.	Mark for (c) (i) = 0/1
reason 4: Carbon dioxide may have been lost to the surroundings before the bung was placed on the conical trask. modification Get help train a second person to place the bung quickly and repeat the expeniment several times to obtain an average reading to plot a graph . X	 Human error or seeking help from others never gains marks in this type of question. Mark for (c) (ii) = 3/4
	Total marks awarded = 3 out of 5

(c) (i) As only the volume of gas collected was given in (a) no doubling of the error was needed. However, halving the error was not correct.

(c) (ii) In the second modification, a method detailing how the two reactants can be kept separate until the bung is inserted was needed. Repeating the experiment several times does not help reduce the gas lost while using the method given in (a).

Mark awarded = (c) (i) 0/1, (ii) 3/4

Total marks awarded = 3 out of 5

Example candidate response – low	Examiner comments
 (c) (i) A 250 cm³ measuring cylinder can be read to ±1 cm³. Calculate the maximum percentage error in your reading of the volume of gas. (i) UTOP (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	The use of '1' as the error is correct as only the 'volume of gas' was given in (a), so the examiner assumes the measuring cylinder was full of water before starting the experiment. Mark for (c) (i) = 0/1
reason Pat of the Os evolved is difformed in water modification Replace water with an perdice solution. Acidic Solution will prevent acidic Cos from clissolving into solution.	
2 reason MI all of the to the computery active the the the the the the the the the th	 Poor technique is a human error so is not credited. Mark for (c) (ii) = 2/4
roug with stroughy 11 secus is	Total marks awarded = 2 out of 5

(c) (i) Careful reading of the question was needed here: 250 cm³ is the highest calibration mark on the measuring cylinder and not 'your reading of the volume of gas'.

(c) (ii) The second reason given here was not valid, as any solid sticking to the side of the flask would indicate poor handling of the chemicals.

Mark awarded = (c) (i) 0/1, (ii) 2/4

Total marks awarded = 2 out of 5

Common mistakes candidates made in this question

(c) (i) The use of 250 cm³ instead of the volume of gas collected was a fairly frequent error. A significant minority of candidates used an incorrect numerator in the calculation for the data given in (a).

(c) (ii) 'Solid sticks to the sides of the flask' and 'gas remains in the delivery tube' were two reasons that were not given credit here. Although stating that 'the bung does not fit properly' was not creditworthy on its own (as the fit of the bung should be checked prior to starting the procedure), candidates who wrote this gained one mark out of the two if they also suggested a sensible way of stopping the gas leaking out.

Question 3(a)

Example candidate response – high	Examiner comments
3 Qualitative Analysis	
At each stage of any test you are to record details of the following.	
 colour changes seen the formation of any precipitate the solubility of such precipitates in an excess of the reagent added 	
Where gases are released they should be identified by a test, described in the appropriate place in your observations.	
You should indicate clearly at what stage in a test a change occurs. Marks are not given for chemical equations. No additional tests for ions present should be attempted.	
If any solution is warmed, a boiling tube MUST be used.	
Rinse and reuse test-tubes and boiling tubes where possible.	
Where reagents are selected for use in a test, the name or correct formula of the element or compound must be given.	
(a) FA 5, FA 6, FA 7 and FA 8 are aqueous solutions of organic compounds. All of FA 5, FA 6, FA 7 and FA 8 contain carbon, hydrogen and oxygen only.	
Half fill the 250 cm³ beaker with water and heat it to about 80 °C. Turn off the Bunsen burner. This will be used as a water bath.	
To a 2 cm depth of aqueous silver nitrate in a boiling tube add 2 drops of aqueous sodium hydroxide and then add ammonia dropwise until the brown solid just disappears. This solution is Tollens' reagent and is needed in a test in (i).	



- (a) (i) The description of the precipitate formed with FA 5 needed greater precision.
- (a) (v) This answer did not take into account that the compound contains C, H and O.

Mark awarded = (a) (i) 2/4, (ii) 1/1, (iii) 1/1, (iv) 1/1, (v) 1/1, (vi) 1/1

Total marks awarded = 7 out of 9

E>	ample candidate response – middle	Examiner comments
3	Qualitative Analysis	
	At each stage of any test you are to record details of the following.	
	colour changes seen	
	the formation of any precipitate	
	 the solubility of such precipitates in an excess of the reagent added 	
	Where gases are released they should be identified by a test, described in the appropriate place in your observations .	
	You should indicate clearly at what stage in a test a change occurs. Marks are not given for chemical equations.	
	No additional tests for ions present should be attempted.	
	If any solution is warmed, a boiling tube MUST be used.	
	Rinse and reuse test-tubes and boiling tubes where possible.	
	Where reagents are selected for use in a test, the name or correct formula of the element or compound must be given.	
	avier bails and leave if the rest of the source of the sou	
	(a) FA 5, FA 6, FA 7 and FA 8 are aqueous solutions of organic compounds. All of FA 5, FA 6, FA 7 and FA 8 contain carbon, hydrogen and oxygen only.	
	The second se	
	Half fill the 250 cm ³ beaker with water and heat it to about 80 °C. Turn off the Bunsen burner. This will be used as a water bath.	
	Half fill the 250 cm³ beaker with water and heat it to about 80 °C. Turn off the Bunsen burner. This will be used as a water bath.	

Example candidate response – middle, continued					Examiner comments	
(i) Carry o in the ta	ut the following tests able.	on FA 5, FA 6, FA 7 a	and FA 8 and record	your observations	-	
observations						
test	FA 5	FA 6	FA 7	FA 8		
To a 1 cm depth in a est-tube, add a small spatula measure of sodium carbonate.	Na CO2 disslove some bubble given out react voliently red limus paper turn blue >>	Naco, disslave No reaction Naco, some gas produce 1 Naco, not disslave the tube become give white ppt with CalOH)2		 'Bubbles' is an observation; 'gas produced' is a deduction. The incorrect formula for sodium carbonate is ignored here as it is nc 		
To a few drops in a est-tube, add a 1 cm depth of Tollens' eagent. Place the tube in the vater bath and leave o stand. When you have completed this test rinse all tubes used.	liquid brome milkly warm after burn it turn brown and black 2	liquid become milkly after warm it turn pink.	liquid still colourless after warm j-t turn deep-yellow	Some order Simte like Att - liquid turn yellow after warm it just like a mirror	 part of the observation nor a reagent selected by the candidate. 2 The change of state is not recorded with FA 5 and Tollens' reagent. 	
To a 1 cm depth in a lest-tube, add a few drops of acidified potassium manganate(VII). Place the tube in the water bath and leave to stand.	add K MnO4 then siguid is pupple pupple limus paper turn red liquid become colourless	add KMnO4 then liquid is pupple pupple limus paper turn red colour unchange	add KMnQ then liquid is yellow liquid become colour less (after water bath)	add K.MnQ then liguid is cdourless liguid still colourless	Mark for (a) (i) = $2/4$ Mark for (a) (ii) = $1/1$	
 (ii) Using your observations from the table, what functional group is present in both FA 5 and FA 6? (iii) Using your observations from the table, what functional group is present in both FA 5 and FA 8? (iv) What type of reaction is occurring in the potassium manganate(VII) test? (iv) Using your observations from the table, what functional group is present in FA 7? (v) Using your observations from the table, what functional group is present in FA 7? 				 3 'Endothermic' shows some logical thinking as the instruction was to heat the reactants. Mark for (a) (iv) = 0/1 Mark for (a) (v) = 1/1 4 It is possible that this is an attempt to describe the Fehling's test, 		
(vi) Suggest a test that would confirm the presence of the functional group in a pure sample of FA 7. Include the result you would expect the test to give. Do not carry out this test. Add (WSU4 (aq.) to FAT, and shack . Then it method (heating) would be needed, well as a correct observation to gai mark. [9] 5 Mark for (a) (vi) = 0/1					 alcohol. If it were valid, then greater detail of method (heating) would be needed, as well as a correct observation to gain the mark. Mark for (a) (vi) = 0/1 	
					Total marks awarded = 5 out of 9	

(a) (i) The observation of 'bubbles' was not given in the first test with FA 6. In the tests using Tollens' reagent with FA 6 and FA 7, some unexpected and incorrect colour changes were given. Several spellings were incorrect but the meaning was clear so there was no penalty.

(a) (iv) FA 8 reacted fully before the stage of being heated so 'endothermic' did not follow from the observations.

(a) (vi) A test suitable for confirming the presence of an alcohol (in part (v)) was needed here. The method (conditions for the reaction) and result should also have been given.

Mark awarded = (a) (i) 2/4, (ii) 1/1, (iii) 1/1, (iv) 0/1, (v) 1/1, (vi) 0/1

Total marks awarded = 5 out of 9

Ex	ample candidate response – low	Examiner comments
3	Qualitative Analysis and 40 and 10 a disclose of the analysis provoted add the you are di	
	At each stage of any test you are to record details of the following.	
	 colour changes seen the formation of any precipitate the solubility of such precipitates in an excess of the reagent added Where gases are released they should be identified by a test, described in the appropriate plin your observations. You should indicate clearly at what stage in a test a change occurs. Marks are not given for chemical equations. No additional tests for ions present should be attempted. 	lace
	Rinse and reuse test-tubes and boiling tubes where possible.	1 日
10	Where reagents are selected for use in a test, the name or correct formula of the element or compound must be given.	rliqə ağar ala sala
	 (a) FA 5, FA 6, FA 7 and FA 8 are aqueous solutions of organic compounds. All of FA 5, FA 6, I and FA 8 contain carbon, hydrogen and oxygen only. Half fill the 250 cm³ beaker with water and heat it to about 80 °C. Turn off the Bunsen bur This will be used as a water bath. To a 2 cm depth of aqueous silver nitrate in a boiling tube add 2 drops of aqueous sochydroxide and then add ammonia dropwise until the brown solid just disappears. This solu is Tollens' reagent and is needed in a test in (i). 	FA 7 mer. Jium



(a) (i) When testing with sodium carbonate, if both gas tests are carried out, they both need to be correct. The observations for Tollens' reagent and FA 6 and FA 7 were unexpected and incorrect, although those with FA 5 and FA 8 were fully correct.

When adding acidified potassium manganate(VII) it is important to add the few drops one at a time with shaking so that any colour change is easy to see.

(a) (ii) It is important to consider all the observations when making conclusions: aldehydes do not effervesce with sodium carbonate.

(a) (iv) Only half the answer was given here, as both oxidation and reduction were occurring; it is the organic compound that is being oxidised.

(a) (v) The lack of reaction with any of the given reagents with FA 7 rule out carboxylic acid, aldehyde, primary and secondary alcohol and alkene, so ketone seems a logical choice. However, the deductions have to come from some positive observation.

Mark awarded = (a) (i) 1/4, (ii) 0/1, (iii) 1/1, (iv) 0/1, (v) 0/1, (vi) 1/1

Total marks awarded = 3 out of 9

Common mistakes candidates made in this question

(a) (i) Many candidates omitted the gas test in the reactions with sodium carbonate. They need more practice making Tollens' reagent, as it was clear that this was an unfamiliar exercise. It is important for candidates to follow very carefully the instruction to add only a few drops when using acidified potassium manganate(VII), as a significant number of candidates reported the solution remaining purple when it should have turned colourless.

(a) (iii) A significant minority of candidates concluded 'aldehyde' here, when only one of FA 5 and FA 8 gave positive results with Tollens' reagent. The mark could not be awarded as the conclusion contradicted the observations.

(a) (iv) The most common error was to write 'oxidation'. This was an incomplete response; 'oxidation of organic compound' or 'redox' was needed.

(a) (vi) A significant minority of candidates did not say how the test chosen would be carried out. Some left out any observation that would be made, gave an incorrect colour or omitted a change of state.

Question 3(b)

Exam	ple candidate respor	Examiner comments		
(b) FA Ana (i)	9 and FA 10 are solids that each c lysis Notes on page 11. Carry out the following tests on FA §	ontain one anion from tho and FA 10 and record you	se listed in the Qualitative r observations in the table.	
	test	observations		
	To a spatula measure of solid in a boiling tube, add a 1 cm depth of aqueous sodium hydroxide. Warm, then,	While PPt was Observed.	No Change Was Observed	
	add a small piece of aluminium foil.	Éffervescense Damo red litmus burned bive.	Eftervescense. Dump ved Litmus byrned blue.	Stronger heating should have led to observations of a
	Place a spatula measure of solid in a hard-glass test-tube. Heat gently at first and then more strongly.	Solid Wined Mino Lawa: Effervestence bolk place and damp red litimus turned blue .X 1	Ettervescense. SZH metted and Wrined Into a Gransparent solution.	brown gas or the solid turning yellow. Mark for (b) (i) = 3/4
(ii)	Using your observations from the ta	able, which two anions cou	uld be present in FA 9 and	Mark for (b) (ii) = $1/1$
	anion Nitrate (NO3-)	or Nimile	(NO2-) /	2 There may be
(iii)	Suggest a test that would allow you observations you would expect. Add dilvie ocid and he presence of nitrie con	confusion between the test to distinguish between nitrate and nitrite using acid and the test to show the		
(iv)	(iv) Carry out this test on FA 9 and FA 10 to decide which anion is present in each. observation for FA 9 NO CHANDE anion in FA 9 is NiNGLE (NO ₂ -) anion in FA 10 is NiNGLE (NO ₂ -) (NO_2-)			presence of either anion using aqueous sodium hydroxide and aluminium.
			[/] 5*	Mark for (b) (iii) = 0/1
				Mark for (b) (iv) = $1/1$
				Total marks awarded = 5 out of 7

How the candidate could have improved their answer

(b) (i) As this section is about the identity of anions, red litmus turning blue (incorrect observation) indicated an ammonium cation, so further heating should have been carried out.

(b) (iii) The name of the acid must be given to identify the reagent to be used. While only nitrite will give a gas with a dilute acid, ammonia was incorrect.

Mark awarded = (b) (i) 3/4, (ii) 1/1, (iii) 0/1, (iv) 1/1

Total marks awarded = 5 out of 7

Exam	ple candidate respon	Examiner comments					
(b) FA Ana (i)	9 and FA 10 are solids that each c lysis Notes on page 11. Carry out the following tests on FA 9	ontain one anion from the	ese listed in the Qualit ar observations in the t	ative able.			
	no ppt. 199						
	test	FA 9 FA 10					
	To a spatula measure of solid in a boiling tube, add a 1 cm depth of aqueous sodium hydroxide. Warm, then,	The so solution turn white milky	no-of to colorless soluction form	ed	1 The presence of hydrogen formed by the reaction between		
tas Invari	add a small piece of aluminium foil. I al and the state of aluminium notuloe such the state of aluminium notuloe such the state of aluminium 1	slow fizzing pop sound when light	vigorous the	tomp ue film us red tell	aqueous sodium hydroxide and aluminium is shown.		
	Place a spatula measure of solid in a hard-glass test-tube. Heat gently at first and then more strongly.	solid turn into solie colorloss 2 liquid A	solid turnto coloriess liquin	d	Both solids melting is correct, but the effect of stronger heating is not shown.		
(ii)	Using your observations from the ta	able, which two anions co	uld be present in FA S	and (Mark for (b) (i) = 1/4		
nword p	anion	or	0.3		Mark for (b) (ii) = 1/1		
(iii)	Suggest a test that would allow you observations you would expect. Add. The solution	Mark for (b) (iii) = 1/1					
(iv)	L) there is brown go	25. 70 med a ter -7	anion i	is NO2	3 Bubbles should not have formed.		
(10)	observation for FA 9 NO $phen Ation anion in FA 9 is NO3^{-1}$				$M_{\rm end}(f_{\rm end}(h))(h) = O/4$		
	observation for FA 10 bubbles.	ormed anion in FA 10	is/02×		V(ark 10r (b) (iv) = 0/1		
	3			د (۱)	Total marks awarded = 3 out of 7		

(b) (i) The combination of aqueous sodium hydroxide and aluminium is a test for nitrate and nitrite so the gas evolved with both FA 9 and FA 10 needed to be tested with (damp) red litmus paper. There was no clear distinction between the effect of heating gently and strongly and only one observation for each solid (change of state) was given.

(b) (iv) Assumptions should not be made about the identities of the ions and the 'observations' fitting these identities should not be recorded.

Mark awarded = (b) (i) 1/4, (ii) 1/1, (iii) 1/1, (iv) 0/1

Total marks awarded = 3 out of 7

Exan	nple candidate respo	Examiner comments		
(b) FA Ana (i)	9 and FA 10 are solids that each c lysis Notes on page 11. Carry out the following tests on FA S	1 The candidate observes that damp red litmus paper has		
	<i>test</i> To a spatula measure of solid in a boiling tube, add a 1 cm depth of aqueous sodium hydroxide. Warm, then,	observ	vations	turned blue but needed
		no change	no charge	to add 'gas' or 'ammonia'. 2 The observation of
	add a small piece of aluminium foil.	damp red litimus poper turns blue	A domp red limitus paper turns blue	'condensation' shows careful heating, but there is no observation made on stronger beating
	Place a spatula measure of solid in a hard-glass test-tube. Heat gently at first and then more strongly.	condensation at the	condensation at the top of the tube	Mark for (b) (i) = $0/4$
(ii) (iii)	Using your observations from the tr FA 10? anion	able, which two anions cou 	uld be present in FA 9 and	 Reagents selected to be used in tests must be given their full names or the correct formula.
	brown obr , the it.	should contain	NOz_, otherwise it sh	Mark for (b) (iii) = $0/1$
(iv)	Carry out this test on FA 9 and FA observation for FA 9	10 to decide which anion is ≥ brown GosX is produ anion in FA 9 is no ⊕ charGe anigh in FA 10	present in each. Contain M an <u>1</u> NO. isNO.5	An incorrect observation shows possible guesswork in the final part.
				Mark for (b) $(iv) = 0/1$
				Total marks awarded = 1 out of 7

(b) (i) While red litmus turning blue is correct, it must be clear that it is the gas reacting with the litmus paper and not splashes of the alkaline solution. The observation of 'effervescence', 'bubbles', or 'fizzing' was missing here.

There were several possible observations to be made on heating the two solids and a greater number of observations needed to be recorded.

(b) (iii) This part was answered well, apart from not naming the acid reagent, as instructed at the start of Question 3.

(b) (iv) As both FA 9 and FA 10 were nitrates, no brown gas should have been detected.

Mark awarded = (b) (i) 0/4, (ii) 1/1, (iii) 0/1, (iv) 0/1

Total marks awarded = 1 out of 7

Common mistakes candidates made in this question

(b) (i) Some candidates noted red litmus turning blue on warming with aqueous sodium hydroxide. As there was no ammonium ion present, this could only have resulted from poor technique: candidates may have allowed the solution to touch the litmus paper.

There were many candidates who wrote 'gas evolved' or similar when asked for an observation. 'Gas evolved' is a deduction and the observation should have been 'effervescence/bubbling/bubbles/fizzing/fizz'. The mark for red litmus turning blue when testing for ammonia will only be awarded if it is clear that the 'gas' or 'ammonia' is reacting with the litmus paper.

Many candidates gave only one observation on heating each of FA 9 and FA 10. It was apparent from many of the answers that the solids were not heated sufficiently strongly or for long enough.

(b) (ii) Only a small number of candidates suggested cations instead of anions (such as ammonium) or gave an anion other than nitrate/nitrite.

(b) (iii) Many candidates omitted the name of the acid to be used in the test. This was contrary to the instruction given on page 7: 'where reagents are selected for use in a test, the name or correct formula of the element or compound must be given'.

A significant number of candidates also omitted to state which of nitrate or nitrite reacted to produce the brown gas.

(b) (iv) 'Observing' a brown gas with either FA 9 or FA 10 was a common error. It is possible that some of these candidates were short of time so tested one of the unknowns with acid and found no brown gas and decided that the other unknown would contain the other anion.

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