



Examiners' Report June 2010

GCE Chemistry 6CH08



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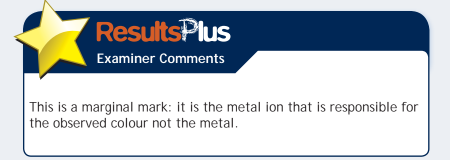
Introduction

This was the first of type of paper new to A2 designed as a written alternative to the continuous assessment of practical skills. The paper tested the ability of the candidates to read and correctly interpret questions and their skills in extended transactional writing, framing short but precise answers and in setting out calculations clearly and logically. While there were many excellent responses which showed a keen awareness of the practical dimension of this paper, the answers of quite a number of candidates suggested limited first-hand knowledge of some of the basic experimental techniques required by the A2 course; this was particularly apparent in the question on organic synthesis. The standard of work in calculations was generally very high; in contrast, few candidates seemed confident writing ionic equations.

Question 1(a)

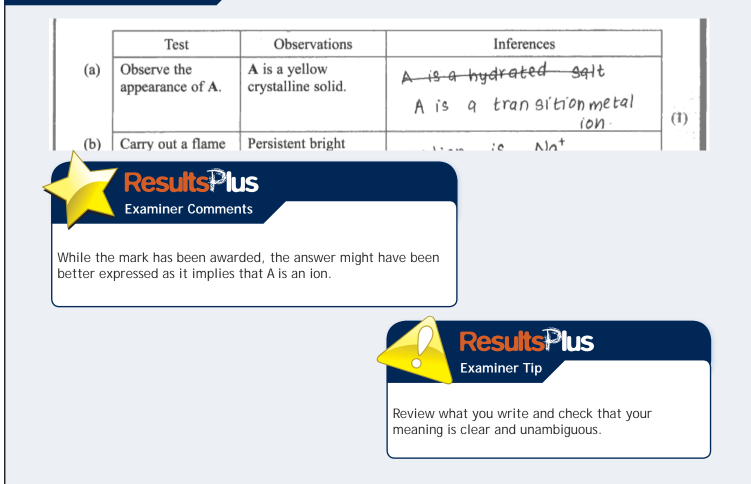
The colour of a solid gives the first clue to its identity and generally a coloured solid suggests the presence of a transition metal ion although there are other possible compounds. The stem of the question clearly indicates an ionic compound so 'sulfur' should not come into consideration. Here, as elsewhere in the paper, clarity and precision are vital.

	Test	Observations	Inferences	
(a)	Observe the appearance of A.	A is a yellow crystalline solid.	a transition netal present	
(b)	Carry out a flame	Persistent bright	. 1_	





Try to make sure that your answer is absolutely clear: adding the word 'ion' makes a big difference.



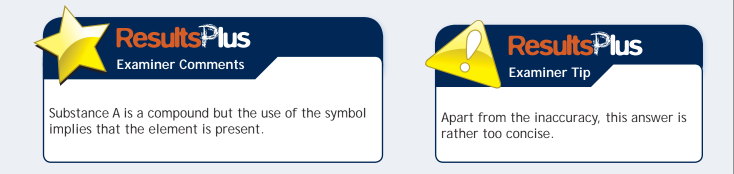
Question 1(b)

A flame test is invariably used to test for the presence of certain cations; the answer must reflect this.

(b)	Carry out a flame test on A.	Persistent bright yellow flame colour.	Presence of Nations	-
(c)	Add 5 cm ³ of	A dissolves to form	Ions formed are	



1				CONTRACT SUIPPINTS	3.47 -
	(b)	Carry out a flame test on A .	Persistent bright yellow flame colour.	Na	
					(1)
L.,	(c)	Add 5 cm ³ of	A dissolves to form	Ions formed are	



Question 1(c)

The focus of this question is on the colour change from yellow to orange when A dissolves in acid; however, additional information will be ignored unless it is incorrect.

	(c)	Add 5 cm^3 of dilute sulfuric acid to 0.5 g of A .	A dissolves to form an orange solution.	Ions formed are	
1.	(d)	To the solution	Orange solution turns		n in Senat No Senat



Addition of acid has no effect on the oxidation number of chromium so this answer gains no credit.



Some thought about the chemistry involved should have led to the realisation that Cr(VI) is present throughout.

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(c)	Add 5 cm^3 of dilute sulfuric acid to 0.5 g of A.	A dissolves to form an orange solution.	Ions formed are $C_{\tau_2} O_7^{2-}$ and Na^+ , (H ⁺)	(1)	
(d)	To the solution	Orange solution turns	27 ,	- 14 - A	



Additional correct information does not affect the mark gained for the formula of the dichromate(VI) ion.

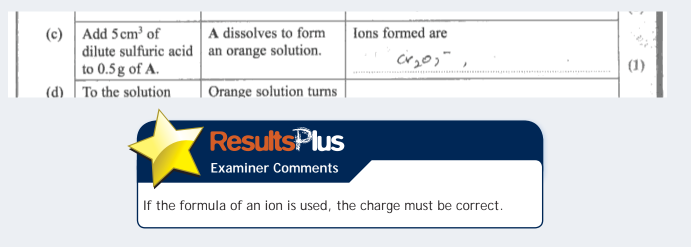
				26.2	
(c)	Add 5 cm^3 of dilute sulfuric acid to 0.5 g of A.	A dissolves to form an orange solution.	Ions formed are Chromate ion. Croof 37 Chromium ion.	(1)	
(d)	To the solution	Orange solution turns			



In this example, two answers have been offered, but one (chromate ion) is incorrect so the mark is not awarded.



If you give more than one answer, make sure that they do not contradict each other.



Question 1(d-e)

The chemical changes involved in this question are quite complex but should be familiar. It involves redox, precipitation of an insoluble hydroxide and finally, the formation of a complex ion.

			27	
(d)	To the solution obtained in (c), add about 10	Orange solution turns green.	$c_{\gamma_2} o_{\gamma_2}^{\gamma_2} \longrightarrow c_{\gamma_2}^{\gamma_3} d_{\gamma_2}^{\gamma_3}$	ر میں ایک 1999ء - ۲۹۲۹ 1999ء - ۲۹۲۹ 1999ء - ۲۹۲۹
	drops of ethanol and warm the		The dicromate ion is converted to crations	
	mixture gently.		and the ethanol could be converted to Aldehyde or a carboxylic	
			Aldehyde or a carhorylic acid	(2)
(e)	Divide the green solution from (d) into two equal portions. To one portion add	Green precipitate forms which dissolves in excess sodium hydroxide to form a green	Green precipitate is $C \land (OH)$ 3 (S)	
	sodium hydroxide solution a little at a time until in excess.	solution.	Green ions formed in solution are $ \left(C \times (O 1 +)_{G} \right)^{3} $	
				(2)



This candidate demonstrates a clear understanding of the chemistry involved and sets out his answer concisely but accurately.

	10 VIV B VI I II			
(d)	To the solution obtained in (c), add about 10 drops of ethanol and warm the mixture gently.	Orange solution turns green.	$Cr_2 O_1^{2-}$ has undergone reduction to form Cr^{3+} $Cr_2 O_1^{2-} + 14H^+ + 6e \longrightarrow$ orange $2Cr^{3+} + 7H_2O$ green.	(2)
(e)	Divide the green solution from (d) into two equal portions. To one portion add sodium hydroxide solution a little at a time until in excess.	Green precipitate forms which dissolves in excess sodium hydroxide to form a green solution.	Green precipitate is $\begin{bmatrix} Cr(H_{20})_{3}(0H)_{3} \end{bmatrix}$ Green ions formed in solution are $\begin{bmatrix} Cr(0H)_{6} \end{bmatrix}^{3-1}$	(2)

ResultsPlus

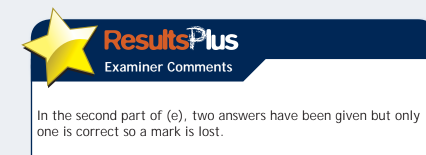
Examiner Comments

The use of the ionic half equation and the accurate formulae in this example, is impressive.



Using formulae and equations can add precision and make answers more concise, but accuracy is essential.

(d)	To the solution obtained in (c), add about 10 drops of ethanol and warm the mixture gently.	Orange solution turns green.	$(r_2 O_7^{2-})$ are reduced to give Cr^{3+} ions and the ethanol are oxidised.	
(e)	Divide the green solution from (d) into two equal portions. To one portion add sodium hydroxide solution a little at a time until in excess.	Green precipitate forms which dissolves in excess sodium hydroxide to form a green solution.	Green precipitate is $C_{-}(H_{0})(OH)_{3}$ Green ions formed in solution are C_{1}^{3+} ions $[({3}(OH)_{2}]^{3-}$	(2)



Question 1(f)

Where candidates had followed the sequence in (1a) to (1e) the redox chemistry was well appreciated but, even when the chromium ion was not identified, the reducing property of zinc was widely known.

Test	Observations	Inferences
To the second portion of the solution, add zinc powder.	The solution turns pale blue.	Pale blue ions formed are Cr ²⁺
r		Role of zinc
		as a reducing
	and the second	agent.
1	all and a second second	
Filter the mixture	The pale blue	Green ions formed are



	Test	Observations	Inferences
(f)	To the second portion of the solution, add zinc powder.	The solution turns pale blue.	Pale blue ions formed are 2+ Cr Role of zinc 2n gets Dridsed and the Cr ³⁺ ions are reduce
			PD000000000000000000000000000000000000



The role of zinc is explained, rather than stated, but the clear understanding gains the mark.



Good chemical understanding gains well-deserved credit here, although the answer looks different from the mark scheme.

Question 1(g)

In the explanation, the answer needs to move beyond a statement about oxidation to the practical issue of how it occurs.

		*	Number of the second se
	Filter the mixture formed in (f) to remove the excess zinc and then	The pale blue solution turns green.	Green ions formed are $C \gamma^{3^{\dagger}}$
		Explanation The cr ^{2t} or cr ^t ions are	
		again oxidised tom cy	
			Because zn is not present



The candidate has appreciated that the chromium species has re-oxidized, but not how removing the zinc has allowed it to occur.

(Total for Question 1 = 11 marks)



A little thought about what happened after the removal of the zinc would have been useful here.

(g)	Filter the mixture formed in (f) to remove the excess zinc and then	The pale blue solution turns green.	Green ions formed are Cr ^{3t} ions.	
	shake the filtrate vigorously.		Explanation Cr ²⁺ ion is unstable. It	
			undergoes arial oxidation producing cr3tion.	
			$c^{2+} \rightarrow c^{3+} te$	(2)

(Total for Question 1 = 11 marks)

Results Plus Examiner Comments This candidate makes it look quite easy. The mis-spelling of aerial is not penalized.

Question 2(a) (i-ii)

The stem of this question emphasises that the inferences must relate to compound P.

	Test	Observation	Inferences about compound P	
(i)	Add a small amount of dry phosphorus(V) chloride to 1 cm ³ of P .	Steamy fumes form which turn damp blue litmus paper red.	This an alchohol Hollo craw a (arberglicacid	
(ii)	Add about 2 cm ³ of sodium carbonate solution to 1 cm^3 of P .	No reaction * occurs.	confirmed It is an Alchonol	(1)
(jiji)	Add about 2 cm ³ of	A pale yellow		.(1)



The second test eliminates the possibility that P is a carboxylic acid, so the second mark here is only awarded because alcohol and acid are mentioned in part (i).



It is best to build up an inference starting with what can be directly deduced from the observation.

	Test	Observation	Inferences about compound P	
(i)	Add a small amount of dry phosphorus(V) chloride to 1 cm^3 of P .	Steamy fumes form which turn damp blue litmus paper red.	Steamy fumes is due to Hel- Compound P has -OH group.	
				(1)
(ii)	Add about 2 cm ³ of sodium carbonate solution to 1 cm^3 of P .	No reaction occurs.	Compound P is an carboxyllic deid alconol	
· .	· · · · · · · · · · · · · · · · · · ·			(1)
(iii)	Add about 2 cm ³ of	A pale yellow	m	

Results Plus Examiner Comments

The first inference is the most precise but the second only follows indirectly from the observation.

	Test	Observation	Inferences about compound P	
(i)	Add a small amount of dry phosphorus(V) chloride to 1 cm^3 of P .	Steamy fumes form which turn damp blue litmus paper red.	Presence of OH group in compound P	
				(1)
(ii)	Add about 2 cm ³ of sodium carbonate solution to 1 cm^3 of P .	No reaction occurs.	There is no ii c-o-H group	
		1	C-O-H group Present. It is not a corbandin Acid	د (1)
(iii)	Add about 2 cm ³ of	A pale yellow		



2

Question 2(a) (iii)

The iodoform test is not a test for a specific functional group but for a particular structural feature or the presence of a group that can be oxidized to produce that feature.

sodium hydroxide prec solution to 10 drops of an ar	le yellow pitate with triseptic I forms. Contains CH3C-R group.	(1)
--	--	-----

(iv) Use the information above to identify, by name or formula, the compound P.





Make sure that the exact requirements of the question are fully understood. The question is about P.

pale yellow precipitate is CHI_3 alcohol P contains $CH_3 - c - group$ (iii) Add about 2 cm³ of A pale yellow sodium hydroxide precipitate with solution to 10 drops of an antiseptic **P**. Then add a solution smell forms. of iodine in potassium iodide, drop by drop, until the iodine is just in excess. Warm the mixture in a water bath. (1)

(iv) Use the information above to identify, by name or formula, the compound P.



Note the way in which this candidate has structured the answer, identifying the precipitate and then the group that is present in P which gives rise to the formation of iodoform.

(iii)	Add about 2 cm ³ of sodium hydroxide solution to 10 drops of P . Then add a solution of iodine in potassium iodide, drop by drop, until the iodine is just in excess. Warm the mixture in a water bath.	precipitate with an antiseptic smell forms.	It should be a Secondary alcohol with CH3 group next to the carbon atom bonded with OH.	(1)
-------	---	---	--	-----

(iv) Use the information above to identify, by name or formula, the compound P.



4

(1)

Question 2(a) (iv)

Most candidates were able to answer this question correctly using either name or formula and frequently both.

(iv) Use the information above to identify, by name or formula, the compound P.

Both name and structural formula are given and both are correct so the mark is awarded.

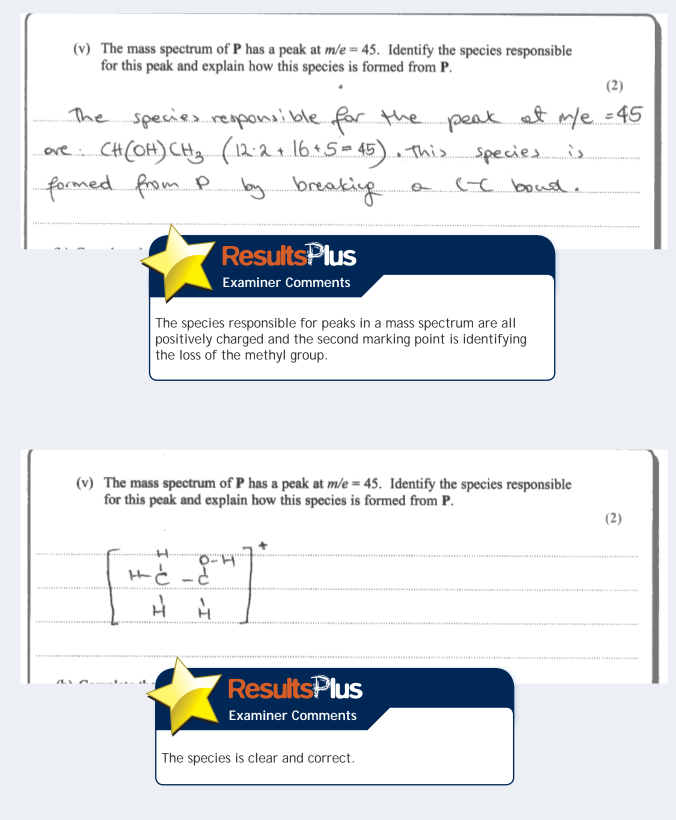


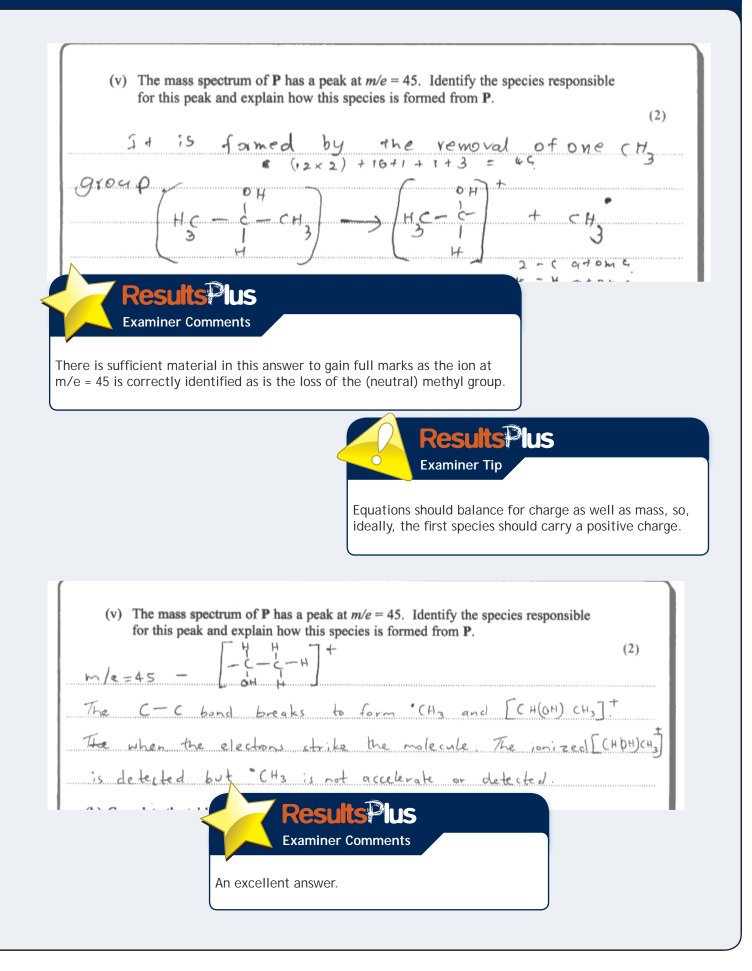
The bond between the central carbon and the OH group is not very carefully drawn. Candidates should ensure that the points of attachment of bonds are drawn accurately.

propan-2-01.

Question 2(a) (v)

The simplest way to view the processes in the mass spectrometer is that the molecular ion is formed initially and that, subsequently, some of the molecular ions break up with the loss of uncharged species leaving smaller, positively charged ions which are picked up by the detector.





Most candidates could identify the steamy fumes as hydrogen chloride.

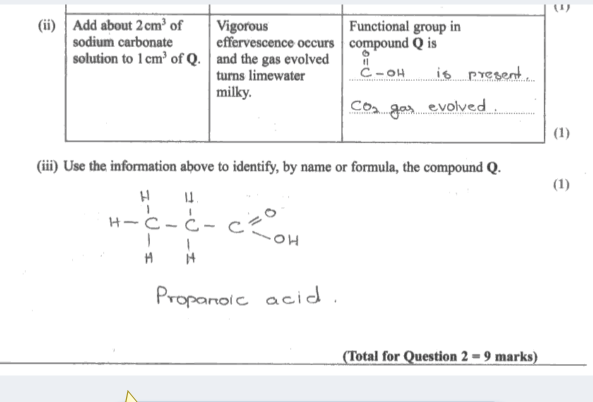
(b) Complete the table below by filling in the inferences column.

	Test	Observation	Inferences	
(i)	Add a small amount	Steamy fumes form	Steamy fumes are	1
	of dry phosphorus(V) chloride to 1 cm^3 of \mathbf{Q} .	which turn damp blue litmus paper red.	He and poel	
6-6-6-	R.			
1				(1)
(ii)	Add about 2 cm ³ of	Vigorous	Functional group in	



Question 2(b) (ii-iii)

These questions were correctly answered by most candidates.

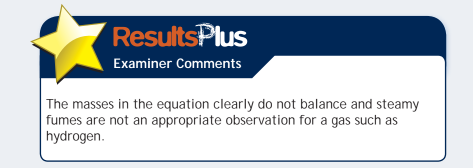




Question 3(a-b)

Writing ionic equations is a key skill in mastering inorganic chemistry. Ionic equations do not have electrons (although ionic half equations do) and remember to balance charge as well as mass.

(a) Write an ionic equation for the reaction between iron and dilute sulfuric acid. State symbols are not required. (1)# 112 5.2 g = 2 - 4 - 2 - 2 Fetant -> Fet (b) How would you know when the reaction between the iron and the dilute sulfuric acid was complete? (1)The evolution of steamy fumes will



20

(a) Write an ionic equation for the reaction between iron and dilute sulfuric acid. State symbols are not required. $2e + 4H + 90^{27} \longrightarrow Fe^{2+} cap + 2e \qquad (1)$ $2e + 4H + 90^{27} \longrightarrow 30_{2} cg) + 2H_{3}O(c)^{2}$ $4H + Fe cs) + SO_{4}^{2} cap \longrightarrow Fe^{2+} cap + SO_{2} cg) + H_{2}O(c)$ State symbols are not required. (b) How would you know when the reaction between the iron and the dilute sulfuric acid was complete? Formation of Gas bubbles stops Gas bubbles are formed due to SO2 cgr. . We can say that the reaction is complete **Results**Plus **Examiner Comments** Dilute sulfuric acid is not an oxidizing agent so the reaction is incorrect. Note that the final equation does not balance. The second mark remains available although the answer is unnecessarily elaborate; the first sentence gains the mark.



Double check that equations balance and keep answers concise.

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 (a) Write an ionic equation for the reaction between iron and dilute sulfuric acid. State symbols are not required. (1) Fe_(s) + H₂SO_φ → FeSO_φ + H₂c_g
(b) How would you know when the reaction between the iron and the dilute sulfuric acid was complete? (1) When the reaction is over there will be no evolve in U.g. any more.
Results Plus Examiner Comments Despite the clear requirement this candidate has written a full equation. The second mark is just achieved, but the relevant observation (effervescence stops) would have been more appropriate.
Results Plus Examiner Tip In this paper, it is important to focus on the practical aspects of the questions.

Question 3(c)

Most candidates attempted this calculation in a logical fashion and set out their answers with impressive clarity. This approach is to be commended; experience shows that a well presented solution to a numerical question has a high chance of success.

The second	1.1		-
ra	DI	e	4

Solution in the burette: 0.0220 mol dm⁻³ potassium manganate(VII) Solution in the flask: 25.00 cm³ of solution containing iron(II) ions (step 5)

Titres used (√or ×)	×	~	~~ ×	* ~	~
Titre / cm ³	23.35	23.05	22.7	23	22,95
Burette reading (initial) / cm ³	6.65	0.05	2.10	1.45	0.25
Burette reading (final) / cm ³	30.00	23.10	24.80	24.45	23.20
Titration number	Trial	1	2	3	4

(i) Complete Table 2 by filling in the missing data. Then mark with a tick (✓) those titres that will be used in the calculation of the mean titre and mark with a cross (×) any titres that will be discarded.

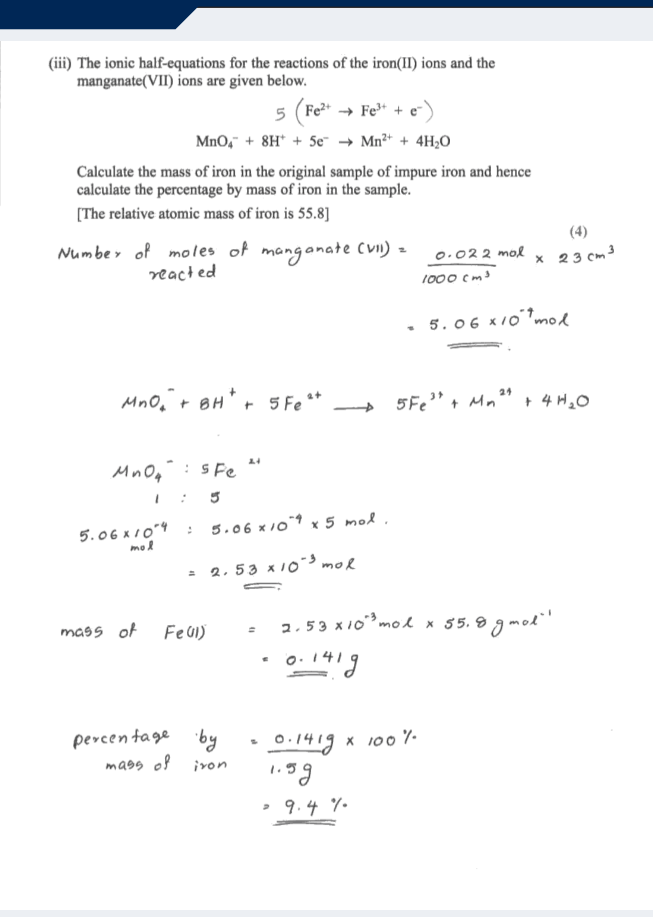
(2)

(ii) Calculate the mean titre in cm³.

Mean filtre =
$$(23.05 + 23 + 22.95) \text{ cm}^3$$

= 23 cm^3 (1)

and the second se



24

Results Plus Examiner Comments

Ideally burette readings should be given to 2 decimal places so the third accurate titre and the final value should both be 23.00 cm3. In the calculation the candidate has failed to scale the volume of the iron(II) sulfate solution from 25 to 250 cm3 and also used the target mass of iron rather than the actual weighed amount.



An answer as low as 9.4 % should prompt a review of the calculation for an obvious factor of 10 error.

Table 2

Solution in the burette	: 0.0220 mol dm ⁻³ potassium manganate(VII)
Solution in the flask:	25.00 cm ³ of solution containing iron(II) ions (step 5)

Titres used (√or ×)	×	~	×	\checkmark	×
Titre / cm ³	23.35	28.05	22.70	23.00	22.95
Burette reading (initial) / cm ³	6.65	0.05	2.10	1.45	0.25
Burette reading (final) / cm ³	30.00	23.10	24.80	24.45	23.20
Titration number	Trial	1	2	3	4

(i) Complete Table 2 by filling in the missing data. Then mark with a tick (✓) those titres that will be used in the calculation of the mean titre and mark with a cross (*) any titres that will be discarded.

(ii) Calculate the mean titre in cm³.

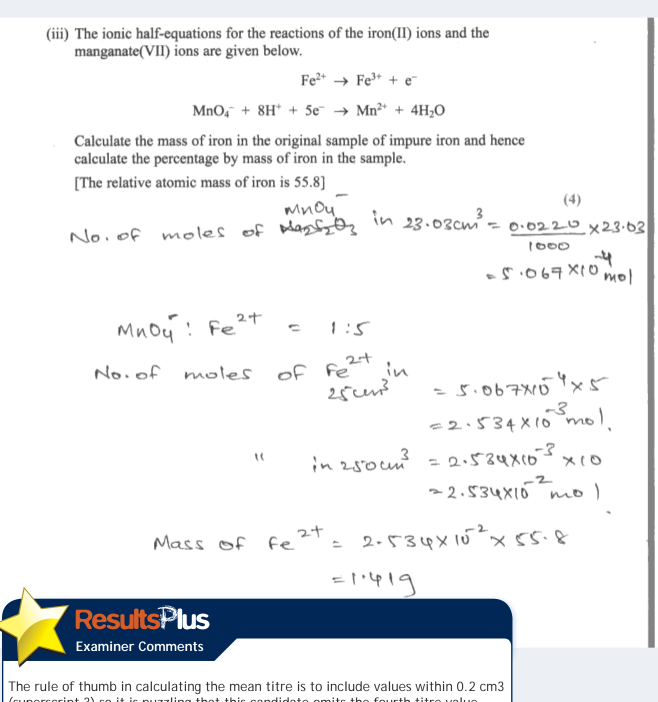
(1)

(2)

$$= \frac{23.05 + 23.00}{2}$$

= 23.0 25 cm³
= 23.03 cm³





(superscript 3) so it is puzzling that this candidate omits the fourth titre value. Similarly the calculation is exemplary but the percentage calculation is omitted.



Check the question requirements and check your work.

Question 3(d-g)

This group of questions tested knowledge and understanding of titration procedures with particular reference to the manganate(VII) titration with iron(II). Candidates were also expected to demonstrate their ability to apply understanding using information provided in the question. In part (d) many candidates commented that accuracy was unimportant in the measurement of the acid, but this is incorrect; the point is that a lower degree of accuracy is acceptable.

(d) Name the pieces of apparatus used to measure the 25.0 cm ³ solution containing iron(II) ions in step 5 and the 50 cm ³ sulfuric acid in steps 2 and 4.
Explain why different apparatus is used in each case. (2)
To measure 25.0 cm ³ of solution pipette.
To measure 50 cm ³ sulfuric acid measuring cylinder.
Explanation pipette is used to measure the \$5.0 cm3 portion from the solution
as it requires some precision before it undergoes fitration with manganate (VII) in
However, sulphunc acid is added in excess, it does not require a high press
precision apparatus. Thus, a measuring cylinder is used.
(e) Suggest why it was necessary to add such a large excess of sulfuric acid. (1)
To oxidize the iron way into iron (11) long. The reaction requires I mole
of Mnoy-ionsto read with 8 moles of Ht ions. Thus, it is added in
RXCess ,
(f) State how you would detect the end-point of the titration. (1)
The purple colour from the mangamente (VII) rons are decolourised into
Mnations. The end point would be a pale pink solution.

æ.	a	low	the electron possitive	value.	The	reaction	is not	feasib	le
as	НC	i is	not strong	enaugh	to	rednæ	Mn.Ox	ti M	n 2#

						(Total f	or Question	13 = 15	marks)

In (d), the apparatus is correctly identified but the second mark is only just gained. The pipette is essential because the determination of the amount of iron in the sample depends on it whereas, as the acid is in excess, high accuracy is not vital.

In (e), the candidate correctly uses the information available in the question.

In (f), the candidate has become confused about which solution is in which piece of apparatus in the titration.

In (g), the candidate, having identified redox as the relevant issue, fails to think through the point being made



After completing three quite large items (a, b and c), it is a good idea to re-read the relevant parts of the question.

(d) Name the pieces of apparatus used to measure the 25.0 cm ³ solution containing iron(II) ions in step 5 and the 50 cm ³ sulfuric acid in steps 2 and 4.	
Explain why different apparatus is used in each case.	
C	2)
To measure 25.0 cm ³ of solution	
To measure 50 cm ³ sulfuric acid Measuring cylinder.	
Explanation Sultanc acid is needed in excess, hence there is no need for	r great
accuracy while great accuracy is needed when measuring the volume of te ^{2t}	ions solution
as it my will affect the time value.	
น้ายหนึ่งและและและเป็นและและเป็นและเป็นการเร็วบันหนึ่งและเป็นการแล้วงและเป็นการและเป็นและเป็นและเป็นและเป็นเป็น	******
(e) Suggest why it was necessary to add such a large excess of sulfuric acid.	1)
- To ensure that the reaction is complete.	
- According to the equation, 8 moles of Ht ions are needed for the reaction.	
- sulfunic acid will prevent the Fe ^{2t} ions from being oxidized by air.	
(f) State how you would detect the end-point of the titration.	1)
The formation of a first sign of permanent pint colour	

(g) Explain why it is incorrect to use hydrochloric acid instead of sulfuric acid in this titration.
(2)
- hydrochlonic acid is a monoprotic acid white surfunic acid is a aliprotic acid.
Lithe, he
- Chloning gas which is toxic will be produced it hydrochunic acid were to be used.
- Hydrochonic acid will reduce the concentration of MOAT ions as the Clion will coduce MOAT. Thus, the time value will increase
(Total for Question 3 = 15 marks)



The first three parts of this answer are very good but in (g) the candidate has several attempts at the question finally gaining a mark for showing a good understanding of the effect on the titre of manganate(VII) reacting with HCI.



Question 4(a)

Most candidates were able to complete this straightforward calculation, but correct rounding and use of significant figures remains an issue for some. In general, intermediate rounding should be avoided.

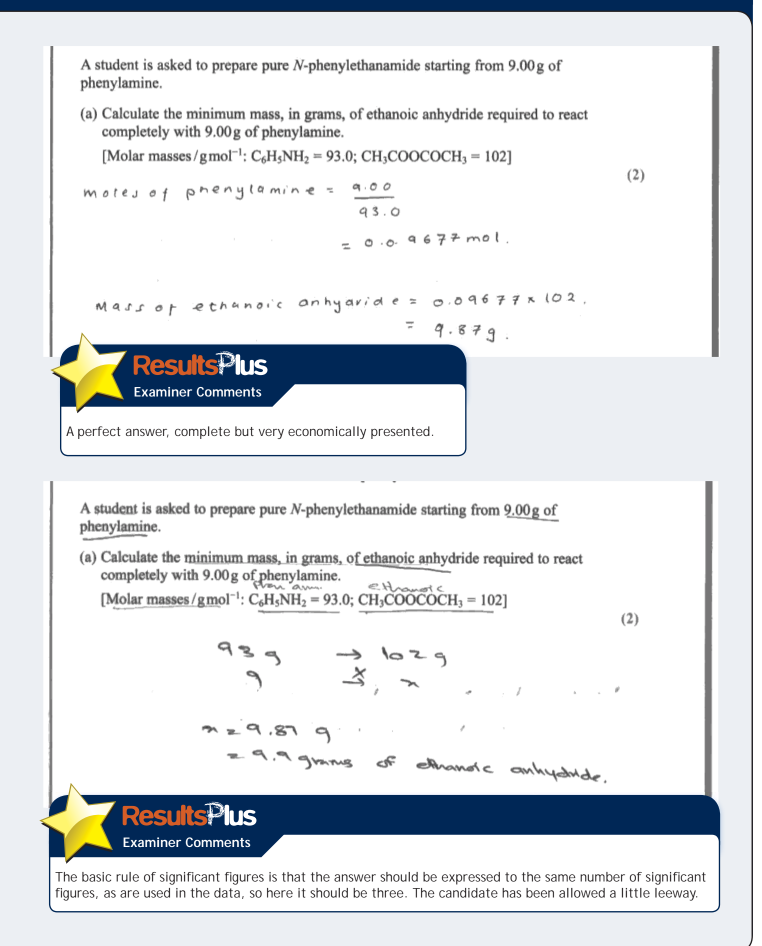
A student is asked to prepare pure N-phenylethanamide starting from 9.00g of phenylamine. (a) Calculate the minimum mass, in grams, of ethanoic anhydride required to react completely with 9.00g of phenylamine. [Molar masses/gmol⁻¹: $C_6H_5NH_2 = 93.0$; $CH_3COOCOCH_3 = 102$] (2)phony amine Number 0.0967 0-0-0-1 ethanoic gabydride. 1 mol heny amine reacts 0.0967 anhydride number ethanoic MASS anhydride B-Manoic 0-0967 × 102 9.86 9 5

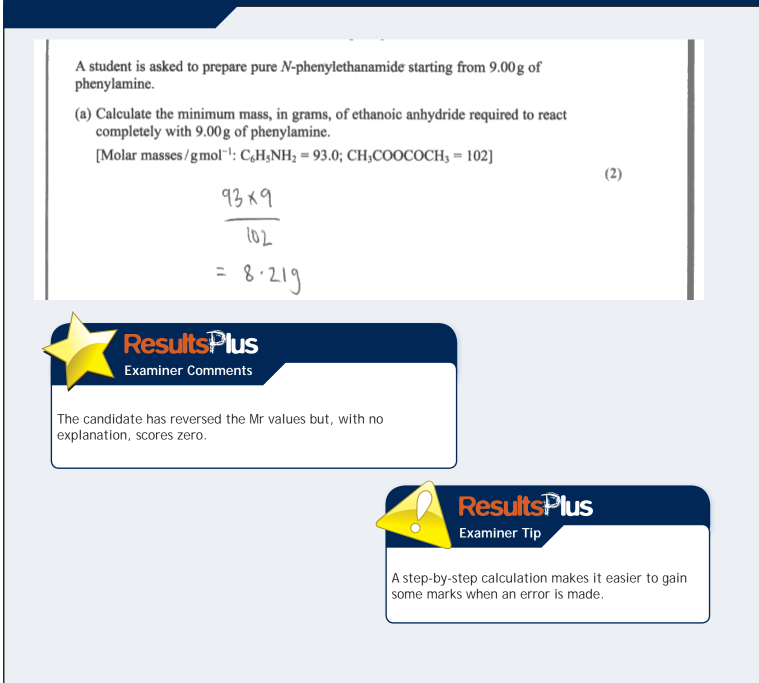


This is a very well presented answer with the steps clearly shown, but the result of the first mole calculation has been incorrectly rounded and this number has been used in the final calculation.



Use the numbers stored in your calculator for each step in a calculation and only round at the very end. Make sure that you know how to round a number correctly.





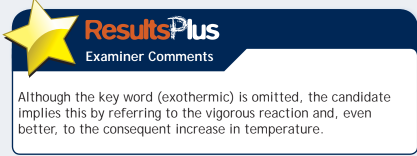
Question 4(b) (i)

This question tested understanding of the practical purpose of one aspect of the experimental instructions. This is a specific question so a specific answer is required.

Question 4(b) (ii)

In organic synthesis it is common to cool containers in which reagents are mixed because the reactions are frequently exothermic and therefore volatile reactants or products may be lost.

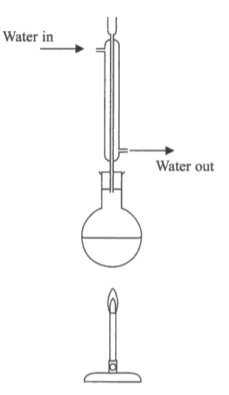
 (ii) Explain why, in step 2, the phenylamine is added drop by drop and the mixt immersed in cold water. 	ure
	(1)
Because the basic phenylomine will react vigourously	with the
ethanoic acid teleasing energy. Hence the temperature	is controlled
thus controlling the reaction by immensing it in cold	water



Question 4(b) (iii)

Most candidates were able to identify the errors in the diagram and to explain why the use of the Bunsen was incorrect. However, clear explanations on why it is preferable for the water to enter the condenser at the lower inlet were much less common.

(iii) The student set up the apparatus for the reflux (step 3) as shown in the diagram below.



The apparatus has been incorrectly set up in TWO ways. State and explain these mistakes and how they should be corrected. You may assume that the apparatus is suitably clamped and that the reaction mixture contains anti-bumping granules.

(4)

1) the Direct heating from burgen burner. Water a both or
sound both should be used to prevent decomposition of
products & reactants in the flosk. As the materials are flammable
it is also very dangerow.
2) The flow of water in the distallat dispillation type. The flow
should be opposite as the current flow might not cause
the tube to be entirely filled with water causing both
product & reactants not to be fully condensed back into the
flase.

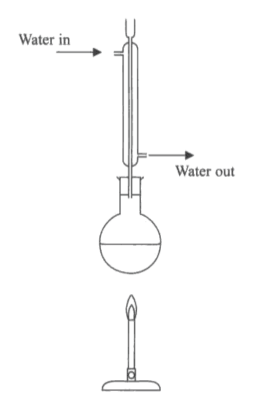
Results Plus Examiner Comments

The explanation for using an alternative to the Bunsen gains the mark as heating would be too strong (implied by decomposition) was an allowed mark so the extra explanation did not disallow the flammability argument.



Unless asked, for several reasons it is best to limit the answer to just one.

(iii) The student set up the apparatus for the reflux (step 3) as shown in the diagram below.



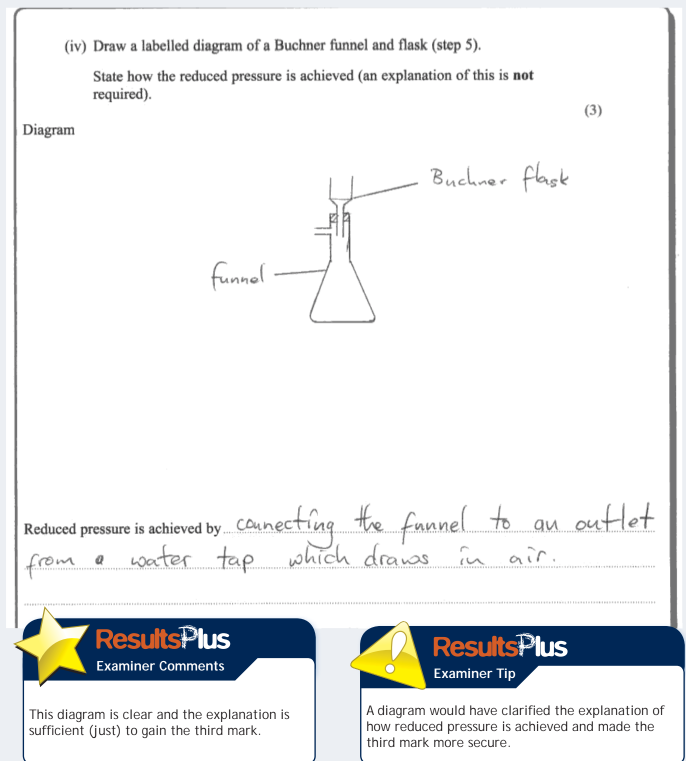
The apparatus has been incorrectly set up in TWO ways. State and explain these mistakes and how they should be corrected. You may assume that the apparatus is suitably clamped and that the reaction mixture contains anti-bumping granules.

(i) The burnsen burner of placed too far from the round-bottomed, flask. than 30 minutes take longed reflux N carected CLECTECIS Can 60 1015 between flast und distance the 6P nsen bu mer Gam car condenser TJ. be Correct Can doing (anden sev nP ac inor wat ne and WC fhe porttomi



The first error and the associated explanation are incorrect. The mark is gained for appreciating that the water flow in the condenser is incorrect but the idea that the condenser is upside down is implausible. Candidates are expected to be familiar with the chemical apparatus used at this level and to be able to draw clear diagrams of such apparatus in use.

While there were many excellent diagrams, a significant number of candidates were unable to draw diagrams of a suitable quality, while a few were clearly unfamiliar with the apparatus used to filter under reduced pressure.



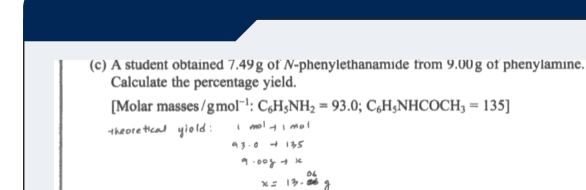
Question 4(c)

Calculation of yield is a very standard requirement at Advanced level and most candidates were wellprepared for this question.

Where errors occurred, they most frequently involved incorrect rounding either during or at the end of the calculation, although some candidates simply calculated the mass ratio and converted that into a percentage.

(c) A student obtained 7.49 g of N-phenylethanamide from 9.00 g of phenylamine. Calculate the percentage yield. [Molar masses/gmol⁻¹: $C_6H_5NH_2 = 93.0$; $C_6H_5NHCOCH_3 = 135$] (2) 1mol $f_{H_5}NH_L \longrightarrow 1mol c_6H_5NHcoc H_3$ 0.0966 mol $\longrightarrow # 0.0268 mol$ 6.0966 x 135 = 13.079 (Theorotical masse) 0.0966 x 135 = 13.079 (Theorotical masse) 1mol $f_{13}OH = \frac{autual}{fondual} mlov$ $\frac{7.49}{13.07} \times 110 \qquad 55.5\%$

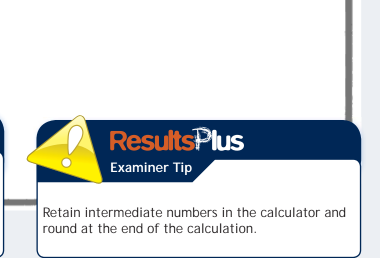




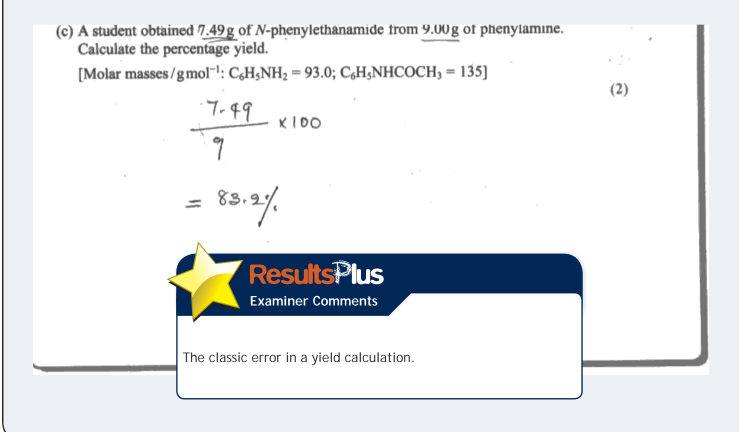
= 13.1 9

Results Plus Examiner Comments

The intermediate rounding, produces a slightly different answer in this case.



(2)



2

Question 4(d)

The idea of transfer losses is a standard feature of organic (and inorganic) preparations and this question tests the candidates' understanding of the phrase.

(d) Yields of less than 100% are often explained as being due to 'transfer losses'.
Explain this term by referring to the recrystallization of <i>N</i> -phenylethanamide in steps 6 and 7.
(1)
when transfering the crystels to a boiling tube
2211248 211, 62127737 SUDA BILOW LATER 22 TUCE
Prust oug flock.
(a) A method student mean ded a site 14 of another 1000/ A another that the student



Chemistry	6CH08
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(d) Yields of less than 100% are often explained as being due to 'transfer losses'.
Explain this term by referring to the recrystallization of <i>N</i> -phenylethanamide in steps 6 and 7.
(1)
Crystals in the 6 may not all to transferred as same may stary on the filter paper; hence a
reduced percentage. Ben substance transpored from an beater or ressel to another
hanger bases always present. In dep 7, if mydde too dried, may form boader Mat
many fall of the filler paper or fly away with wornd.
ResultsPlus
Examiner Comments
While this gains the mark, the answer is weakened by reference to material 'falling off the filter paper'.
Candidates should appreciate that transfer losses are unavoidable, while dropping product material is just careless.
Results Plus Examiner Tip In practical questions, it is usually best to assume that the experiment is carried out correctly and focus on the intrinsic shortcomings of the procedure.
(d) Yields of less than 100% are often explained as being due to 'transfer losses'.
Explain this term by referring to the recrystallization of <i>N</i> -phenylethanamide in steps 6 and 7.
It means products gets left behind when stuck onto the filler paper etc.
Results Plus Examiner Comments
Avoid 'etc' in your answers.

χ (d) Yields of less than 100% are often explained as being due to 'transfer losses'.
Explain this term by referring to the recrystallization of <i>N</i> -phenylethanamide in steps 6 and 7.
(1)
when a glass funnel is used which is not warm the product
will crystalise on its surface while transferring the product
in a hot solvent. So some of the product will be left
on the fit funnel a
Results Plus
Examiner Comments
A nice answer which focuses on a specific and unavoidable practical shortcoming of recrystallization.

Question 4(e)

Most candidates appreciated that the most likely explanation for a yield in excess of 100%, was failure to dry the product but some sought more elaborate explanations.

(c) Another student reported a yield of greater than 100%. Assuming that the student used the correct amounts of reagents and carried out the calculation correctly, suggest a reason for this result. (1)The scythale may out have been properly dried (Total for Question 4 = 15 marks) **TOTAL FOR PAPER = 50 MARKS Results**Plus **Examiner Comments** This candidate makes it look very easy. (e) Another student reported a yield of greater than 100%. Assuming that the student a used the correct amounts of reagents and carried out the calculation correctly, desice a suggest a reason for this result. loss in mass (1) of the SUBSTONCE The conditions for the test might not be standard, that changing conditions alter the way of reaction (amount of reactants and products) (Total for Question 4 = 15 marks) **TOTAL FOR PAPER = 50 MARKS** Results JS **Examiner Comments** This candidate has not really attempted to think about the problem, taking refuge in learned answers.

6

(e) Another student reported a yield of greater than 100%. Assuming that the student used the correct amounts of reagents and carried out the calculation correctly, suggest a reason for this result. (1) A yreid of greater than 100% if Obfained only when there are first more reagent than stated. Hence, atthnal yield would be greater than stated. Hence, ger centrage yield exceeding 100% (Total for Question 4 = 15 marks) TOTAL FOR PAPER = 50 MARKS					
<i>Results lus</i>	Results Plus				
Examiner Comments	Examiner Tip				
This candidate ignores the part of the question, which states that the correct amounts of reagents have been used.	Read the question carefully.				

Candidates need to be aware that at A2 they are expected to apply their knowledge of Chemistry in familiar and unfamiliar situations; this requires practice in thinking through problems and selecting sensible answers. Particularly in practical situations there may be more than one plausible answer, however, while offering several correct alternative answers will gain credit, a mix of right and wrong answers is unlikely to score full marks.

Candidates should be able to draw clear and precise diagrams of the apparatus used in chemistry laboratories at Advanced level.

Review what you write and check that your meaning is clear and unambiguous.

Grade	Max. Mark	Α*	А	В	С	D	E	Ν	U
Raw mark boundary	50	38	34	30	26	22	18	14	0
Uniform mark scale boundary	60	54	48	42	36	30	24	18	0

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