



Examiners' Report January 2011

GCE Chemistry 3 (INT) 6CH07 01





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Introduction

The style and standard of this paper was similar to previous series; all the questions proved accessible to well-prepared candidates and there were many excellent papers. While familiarity with past papers was an evident benefit, the best responses were informed by the laboratory context of the paper.

The standard of the numerical work was generally high although a substantial minority of candidates were unable to distinguish between significant figures and decimal places and many candidates persist in the practice of using rounded intermediate answers in a calculation sequence.

Similarly, a number of candidates proved unable to draw clear accurate diagrams of chemistry apparatus. In a number of questions, candidates had clearly failed to read the question with sufficient care and offered answers that were excluded by the terms of the question.

Question 1(a)(i)

This is a straightforward question assessing knowledge of the test for ammonium compounds.

	Test	Observation	Inference	
(i)	Warm solid X with dilute Sodium hydroxide solution	A gas was evolved which turned damp red litmus paper blue.	Ammonia is formed so the ammonium ion is present.	ing di Richts Ri
(ii)	Add aqueous barium		X contains either	1000



	Test	Observation	Inference
(i)	Warm solid X with dilute	A gas was evolved which turned damp red litmus paper blue.	Ammonia is formed so the ammonium ion is present.
	Add aqueous barium		X contains either
(ii)	Add aqueous barium		X contains either

Results Plus Examiner Comments

This candidate has correctly answered the question using a formula.



Question 1(a)(ii)

This question involves the use of barium chloride solution in the test for sulfate(VI), sulfate(IV) and carbonate. Candidates lost marks quite frequently by giving as their answer the ion already identified on the question paper.

(ii)	Add aqueous barium chloride to a solution of X.	white	X contains either sulfite (sulfate(IV))
		orecipitate	sulphate
			or
(iii)	Add dilute hydrochloric	A gas was evolved which	Sulfite (sulfate(IV))



This is a fully correct answer although note the use of the obsolete spelling of sulfate.

(ii)	Add aqueous barium chloride to a solution of X .	A white prop precipitate observed	X contains either sulfite (sulfate(IV)) or SO_{4}^{2} or	Non-2 Provide in the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contra
(iii)	Add dilute hydrochloric	A gas was evolved which	50.3. Sulfite (sulfate(IV))	
Exami The candidate ha information given	ner Comments s used correct formulae bu o n the question paper.	t given as one answer the	Results Ius Examiner Tip	



Question 1(a)(iii)

After the addition of barium chloride, hydrochloric acid is used to distinguish sulfate, sulfite and carbonate, all of which give white precipitates. When identifying a reagent, formulae or oxidation numbers must be correct.

		produced.	Carbonate
(iii)	Add dilute hydrochloric acid to the result of test (ii).	A gas was evolved which Sulphur dionide	Sulfite (sulfate(IV)) confirmed.
(iv)	Describe a further chemical	test not involving indicators	$NH_{a}SO_{u} + Bact \rightarrow NH_{cl}Cl + Ba SO_{u}$
Exam	iner Comments		ResultsPlus
This paper is interest observation colu	ended as a test of practica mn must be completed usi	Il skills. An ing observations.	Examiner Tip
		The id	entity of the gas is an inference.

			OX de
(iii)	Add dilute hydrochloric acid to the result of test (ii).	A gas was evolved which turn S to the litmus	Sulfite (sulfate(IV)) confirmed.
		paper red and	
		then bleach the paper.	

ResultsPlus

Examiner Comments

The inclusion of the 'bleach' observation negates the colour change of the litmus (an 'allow' in the mark scheme) as it indicates chlorine.

(iii)	Add dilute hydrochloric acid to the result of test (ii).	A gas was evolved which turns potassium dichromate (vi) from orange to green.	Sulfite (sulfate(IV)) confirmed.	
Re	Suits Plus iner Comments			- -

A fully correct answer.

Question 1(a)(iv)

The best answers to this question demonstrated an appreciation of the need to describe the practical stages of a test, identify the reagent used and summarise precise laboratory observations.

(iv) Describe a further chemical test, not involving indicators, that you could use to confirm that ammonia is formed in part (i). (2) Test Add hydrochloric acid Result White gumes can be seen. This shows the presence of NH3.
Results Plus Examiner Comments The reagent must be correctly used in this test and the lack of precision costs the first mark.
(iv) Describe a further chemical test, not involving indicators, that you could use to confirm that ammonia is formed in part (i). (2) Test USE damp ber red Litmus paper Result damp red Litmus paper furns blue.
ResultsPlus Examiner Comments The question very specifically excludes the use of indicators as a valid response.

(iv) Describe a further chemical test, not involving indicators, that you could use to confirm that ammonia is formed in part (i).	
The second the small be placing the mouth of the fast the ad an the noce	
Result A pungent smell is produced. present.	
A chemical test is required. Smell will not do here.	
(iv) Describe a further chemical test, not involving indicators, that you could use to confirm that ammonia is formed in part (i). (2) Alwinium Poil, Na OH added and Norms 17. Test Result Result	
Results Plus Examiner Comments The nitrate test was a common error.	

 (iv) Describe a further chemical test, not involving indicators, that you could use to confirm that ammonia is formed in part (i). Place (2) Test Use a glass rod dipped in concentrated hydrochloric acid near the of the test tube in contact v Result, White fumes are formed. 	mouth ith the gas.
Results Plus Examiner Comments	
A clear and comprehensive correct answer.	

Question 1(b)(i)

Identification of a cation from a flame test observation requires precise knowledge of the standard colours. Ideally the formula of the ion should be given but the charge must be correct.





Flame test Brick red (yellow-red) The cation of the catio	n in Y is 2

ResultsPlus

Examiner Comments

This answer scored the mark even though normally the number comes before the charge.

Question 1(b)(ii)

The test for water using cobalt chloride paper was not well known and a surprising number of candidates gave red rather than pink as the observation.

(ii)	Gently heat a sample of Y in a test tube, testing any vapours evolved with cobalt chloride paper.	Vapour turned cobalt chloride paper from blue to pink	Water is produced. Y contains water of crystallization.	
(iii)	Heat the sample of Y in	Brown gas evolved.	Gas is	
Re Exan	sults Plus niner Comments			

Correct answer to a simple, factual question. Many candidates chose red, which was allowed.

Question 1(b)(iii)

The thermal decomposition of group II metal nitrates was well known; the common incorrect response was to identify the brown gas as bromine.

Question 1(b)(iv)

Most candidates knew the test for oxygen.

(iv)	Continue to heat the sample of Y .	Gas reignited a glowing splint.	Gas is	
Re	suits lus niner Comments			
typical correct	answer. Note the use o	of the formula; the name we	ould also score.	

Question 1(b)(v)

The majority of candidates knew that nitrate was indicated by the preceding tests although not all knew the formula of the ion.

(v) Identify, by name or formula, the anion in Y. $NiWate (NO_3^{3*})$ (vi) Give the formula of V (one mole of V contains one mole of water of	(1)	
Results Plus Examiner Comments Either name or formula would do to score the mark here.		
Examiner Tip If name and formula are used, both must be correc	ct.	

Question 1(b)(vi)

A number of candidates seemed unfamiliar with the representation of water of crystallization in a formula.

(v) Identify, by name or formula, the anion in Y. NOz	(1)
 (vi) Give the formula of Y (one mole of Y contains one mole of water of crystallization). Ca (No₃)≥ 	(2)
Results Plus Examiner Comments This was a common response; the candidate ignores the mention of water (of crystallization) in the question.	
(v) Identify, by name or formula, the anion in ¥.	(1)
 (vi) Give the formula of Y (one mole of Y contains one mole of water of crystallization). Ca (N03)2 · H2 O 	(2)
ResultsPlus Examiner Comments A fully correct answer.	

Question 2(a)

Most candidates knew that the standard test for alcohols involved the use of PCl_5 but some spoiled their answer by using solutions. The most common error was the use of oxidizing agents, which would react with other functional groups.

 2 (a) The organic compounds propan-1-ol and propan-2-ol are isomers. Propan-1-ol has the structure CH₃CH₂CH₂CH₂OH and propan-2-ol has the structure (CH₃)₂CHOH. Describe a test and its expected result to confirm the presence of the –OH group in propan-1-ol or propan-2-ol. (2) Test Ald PC15 	
(b) When propan-1-ol or propan-2-ol is heated to 170 °C with concentrated sulfuric acid,	
Results Plus Examiner Comments A fully correct response. Note the additional correct but non- scoring information which does not affect the mark.	
 (a) The organic compounds propan-1-ol and propan-2-ol are isomers. Propan-1-ol has the structure CH₃CH₂CH₂OH and propan-2-ol has the structure (CH₃)₂CHOH. 	
Describe a test and its expected result to confirm the presence of the –OH group in propan-1-ol or propan-2-ol. (2)	
Test Add. PC15 Result A Chloropropane would be obtained in both of the react	ions.
(b) When propan-1-ol or propan-2-ol is heated to 170 °C with concentrated sulfuric acid,	
Results Plus Examiner Comments The test reagent is correct but the question requires the result to be described. Results Plus Examiner Tip	

2 (a) The organic compounds propan-1-ol and propan-2-ol are isomers. Propan-1-ol has the structure CH₃CH₂CH₂OH and propan-2-ol has the structure (CH₃)₂CHOH. Describe a test and its expected result to confirm the presence of the -OH group in propan-1-ol or propan-2-ol. (2) Test Add acidified K2 Cr2 Oz to propanal Result Orange color changes to green due to presence of - OH group. (b) When propan-1-ol or propan-2-ol is heated to 170 °C with concentrated sulfuric acid, **Results**Plus **Results**Plus **Examiner Comments Examiner Tip** This response is chemically correct but, because other groups give the same reaction, it cannot score full marks. A test must be specific to the group involved.

Question 2(b)

Most candidates were able to describe a suitable test (and its result) for an alkene. Many were unable to identify the type of reaction involved in its formation from an alcohol.

propene is formed. Name the type of reaction that has occurred in the reaction with sulfuric acid Describe a test and its positive result to show the presence of the C==C bond	d. d in
propene.	(3)
Type of reaction Condensation, reaction	
Test Add acid fied potassium permanganate. Result A diel is produced	
Result A (101 1) prepared	
Examiner Comments	
e reagent is correct but, instead of an observation, the	

	(b) When propan-1-ol or propan-2-ol is heated to 170 °C with concentrated sulfuric a propene is formed.	cid,	
	Name the type of reaction that has occurred in the reaction with sulfuric acid. Describe a test and its positive result to show the presence of the C=C bond in propene.	(3)	
	Type of reaction <u>Dehydration</u> <u>Dehydrogenation</u> Elimination		
	Test Add browine water		
	Result The brown solution will become colourless		
A full	y correct answer. When describing a colour change, it is good practice		-

Question 3(a)

There were many excellent diagrams. Drawings do need to show working apparatus so care does need to be taken to show the parts of the apparatus (e.g. the barrel and plunger of the syringe as separate parts) and to avoid representations that could not possibly work in practice such as a delivery tube passing through the wall of a container, syringe plungers too short to fit the barrels gaps in a gas-tight system or blocked systems.



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Question 3(b)(i-iv)

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Almost all candidates were able to plot the points on the graph correctly but these were not always clear once the best fit line was drawn. The use of circles or crosses to help identify the points is a good idea. A best fit curve should be a smooth line passing through all points except anomalies.

The rate calculation proved straightforward but many candidates gave their answer to two decimal places (1.45) rather than two significant figures. A few candidates rounded their answer but still gave it to three significant figures (1.50).

The responses on the similarities and differences between the two experiments often omitted any explanation of the fact that the volume of gas was the same in both cases.



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(iii) In a second experiment, the manganese(IV) oxide granules were replaced by the same mass of the compound as a fine powder. The volume and concentration of the aqueous hydrogen peroxide were kept the same. On the grid in (b)(i), draw the line that you would expect to obtain in this experiment. (2)(iv) Explain any similarities in the lines you have drawn on the grid. Use the collision theory of reaction rates to explain any differences between the shapes of the lines. (3) The general trend of the graphs are the same, where the lines are both steep in the beginning and becomes less steep and as time passes and levels off at a volume of oxygen 48 cm³. The line of second experiment is steeper than first experiment and levels off at 48 cm³ faster than first experiment, as fine manganes (IV) oxide powder is used lowder form thas larger surface area and provides more site of reaction, the rate of reaction increases and line becomes steeper. At Dxygen whom 48 cm³ all H202 is used up and graph levels off. This line been of H202 is used up and graph levels off. This line been of the paster of the demonstrate

Results Plus Examiner Comments

The explanation in this example of 3(b)(iv) is over-long and repetitive.



Aim to write concisely. The space provided for the answer gives an indication of the length of the required answer and does allow additional space.

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(iii)	In a second experiment, the manganese(IV) oxide granules were replaced by the	
	same mass of the compound as a fine powder. The volume and concentration of	
	the aqueous hydrogen peroxide were kept the same.	
	On the grid in $(b)(i)$, draw the line that you would expect to obtain in this	
	experiment.	
	(2)	
(iv)	Explain any similarities in the lines you have drawn on the grid.	
()	Use the collision theory of reaction rates to explain any differences between the	
	shapes of the lines.	
	(3)	
-		
one of	The similarities of the graph is the thet volume of oxygen	<u>.</u>
collected	, which is 48 cm ³ . Since the same number of moles of hydrogen	
peroxide	were used, the volume of oxygen collected would be similar.	
In the s	econd experiment, since fine powder was used, the total surface are	A
-f		200
or mange	prese criteria is induce in the present of induced in the	
A greate	s proportion of collision are successful Hence, initial rate of m	ec
is higher	. Therefore, gradient of line at t=0s in steeper.	

Examiner Comments

This is a generally very high standard of answer. Note that in 3(b)(iv) the candidate states that the 'proportion of successful collisions increases' as well as the number. This is incorrect; it is the same proportion of a larger number of collisions that result in reaction, so rate increases.

Question 3(c)

There were many excellent answers to this question and many more who appreciated that the key point of the answer was to demonstrate that the mass of catalyst was unchanged at the end of the reaction. The typical errors arose from a failure to appreciate the practical dimension of the question and the need to enumerate the essential stages required. Some went to the other extreme and, despite clear guidance in the question, insisted on giving extensive practical details of the process.

(c) Catalysts are not used up during a reaction. Outline an experiment to demonstrate that the manganese(IV) oxide is not used up in the decomposition of hydrogen peroxide (practical details of the experiment are not required). (4) The hydrogen peroxide Solution Containing Manganese (IV) Oxide powder be heated and bring the solution to less than half. Let the solution to cool off and evaporate. Filter the solution and collect the filterate. Let the filterale to dry and weigh its mass. The mass of dry fillrale = to the mass of mangarese (1V) oxide powder used.

Results lus Examiner Comments

Despite the unnecessary volume reduction, this is a well-structured answer covering all the essential points with appropriate conciseness.

(c) Catalysts are not used up during a reaction. Outline an experiment to demonstrate that the manganese(IV) oxide is not used up in the decomposition of hydrogen peroxide (practical details of the experiment are not required).
to -Boil solution (4)
-Boil the son of the manganese (IV) oxide & and the aqueous
hydrogen peroxide.
- This will quickly everyporate the decomposition or hydrogen
peroxide and only leave the catalyst behind as a solid
- Printhan Place contents of the beacher onto these a
fulter paper - alberto dry and weighthe hitter paper
- Solid manganese (IV) should have the same mass as before
07 0.259 (Total for Question 3 = 16 marks)
ResultsPlus
Examiner Comments
While evaporation rather than filtration is not ideal the inclusion of a viable separation
method was deemed sufficient to gain that mark in the context of a very good answer.
Results Ius Examiner Tip
This is a practical paper so do think about the practical implications of you

answer. Evaporation will be more difficult to implement than filtration.



(c) Catalysts are not used up during a reaction. Outline an experiment to demonstrate that the manganese(IV) oxide is not used up in the decomposition of hydrogen peroxide (practical details of the experiment are not required). (4)manganese (12) oxide using the weighing balance and record the mass. weigh the and volume. Then, the it is placed in a glass container. Add sound of 0.08 moldris of hydrogen peroxide into the conical flask with stopper connected to a graduated syringe. Place the glass container critaining the marganese (VI) oxide into the conical flack and activate the stopwatch immediate / 4 Record volume of a collected every 10 millions, when the reaction stops, the Conical flask using forcept Then, reweigh the glass container from the Oxide using the weighing balance. The usitume of MnO, can be measured by Ferme the set Fransterring it into a mascuring windor, Record the mass and volume and compare it is no change in mass and volume, this proves that of mangasese (11) exide, this proves that before and after the reaction, this proves that manganose (12) - orige is not in used up in the decomposition of hydrogen peroxide

ResultsPlus

Examiner Comments

In this example, exhaustive experimental detail is included while key steps are omitted.

Question 4(a)

Most candidates appreciated that the degree of accuracy specified could only be provided by volumetric glassware. It is extremely useful for candidates to know the tolerances associated with the glassware used in the laboratory.

 (a) Suggest the apparatus most suitable for measuring the volume of ethanol to an accuracy of ± 0.1 cm³ (step 1). (b) Explain why it is necessary to pre-cool the bromine (step 3) 	^{3³} (1) ε ³	
Results Plus Examiner Comments Volumetric glassware provides the required accuracy.		
 (a) Suggest the apparatus most suitable for measuring the volume of ethanol to an accuracy of ± 0.1 cm³ (step 1). Measuring Cyclinder (b) Explain why it is necessary to pre-cool the bromine (step 3). 	(1)	
Results Plus Examiner Comments A measuring cylinder is insufficiently accurate.		

Question 4(b)

While most candidates appreciated that pre-cooling a reagent was necessary due to its volatility, answers in terms of the thermicity of the reaction were still quite common. Candidates often regarded the answers of 4(b) and 4(c) as inter-changeable.

(b) Explain why it is necessary to pre-cool the bromine (step 3). (1)	
Because it is a volatile liquid that can turn into gas very easily, and at a low tempreture.	
A satisfactory answer but note the repetition. Known and the repetition. Known and the repetition of	
(b) Explain why it is necessary to pre-cool the bromine (step 3). (1) De keep "to in the liquid state.	
This is a perfectly acceptable formulation of the correct answer.	



Question 4(c)

While most candidates gave straightforward, correct answers to this question on the need to cool the reagents on mixing, there were still some who were evidently not considering the practical sequence when framing their answer.

 (c) Suggest why it is also necessary to cool the mixture while adding the bromine (step 3). (1) The reactions may be exothermic, causing the temperature of the Flast to rise if not caused. (d) Draw a labelled diagram of the apparatus that you would use to heat the mixture 	
Results Plus Examiner Comments A good answer covering the essential points.	
 (c) Suggest why it is also necessary to cool the mixture while adding the bromine (step 3). (1) (1)<td></td>	
Results Plus Examiner Comments Vigorous is an imprecise word which just gains the mark.	

(c) Suggest why it is also necessary to cool the mixture while adding the bromine (step 3). (1)So that it iont as exothermic. (d) Draw a labelled diagram of the apparatus that you would use to heat the mixture **Results**Plus **Examiner Comments** The meaning of exothermic has been misunderstood by this candidate. The thermicity of a reaction is fixed and the purpose of the cooling is to control the temperature. (c) Suggest why it is also necessary to cool the mixture while adding the bromine (step 3). (1) These are exothermic. (d) Draw a labelled diagram of the apparatus that you would use to heat the mixture **Results**Plus **Examiner Comments** The use of the word 'exothermic' is unclear. **ResultsPlus Examiner Tip** Try to make sure that the answer you write expresses what you want to say. Reactions are exothermic or endothermic.

Question 4(d)

Drawing a reflux condenser is a standard question but still one that causes considerable difficulty. Candidates need to be able to draw accurate cross-sectional diagrams of a workable apparatus.



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and has spent some time on the diagram. However, the condenser has no provision for the circulation of water and flask and condenser are shown as a single piece of apparatus. The thermometer is superfluous.



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Question 4(e)

A frequent error in answers to 4(e) implied that cooling the receiver was necessary to condense the vapour. This is, of course, the function of the condenser.



receiver is immersed in ice-cold water	

	(e) Suggest why, in both the distillations, the receiver is immersed in ice-cold water (steps 5 and 9).				
	To condens	de the	bromoethane	formed.	
	Results Examiner Com	P IUS iments			
This	misses the point alto	gether.			

Question 4(f)

These basic techniques of organic preparation are essential knowledge at this level.

	 (f) State the purpose of the following in this procedure: (i) Washing the product with dilute sodium carbonate solution (step 6). Remove Clock off any acid 	(1)	
	(ii) Adding anhydrous calcium chloride to the organic layer (step 8). To dry the mixture.	(1)	
A clea	Results Plus Examiner Comments		



(f) State the purpose of the following in this procedure:(i) Washing the product with dilute sodium carbonate solution (step 6).	(1)
to remove excess acid.	
(ii) Adding anhydrous calcium chloride to the organic layer (step 8).	(1)
acts as dehydrating agent.	
(a) Suggest a suitable temperature range for the collection of the product in the final	1
Results lus Examiner Comments Note that dehydration refers to the removal of the elements of water in a chemical reaction. 'Drying' is required here.	
Question 4(g)	
Many candidates appear to find the idea of collecting a distillate over a range 1 degrows for the boiling temperature extremely hard to grasp. Some attempts at this question at all.	ree either side made no sense
(g) Suggest a suitable temperature range for the collection of the product in the final distillation (step 9), giving the temperatures in whole numbers.	(1)





Question 4(h)(i-iii)

The calculation of yield is a well-established question on this paper and most candidates showed an excellent understanding of the method. The most usual difficulty was in calculating the mass of ethanol from the volume and density.

While the rounding of intermediate answers was not penalised, retaining the data in the calculator and using these unrounded figure is good practice. This procedure saves time for the candidate, reduces the likelihood of keying errors and provides a more accurate final answer.

(h) (i) Calculate the number of moles of ethanol used in the preparation. (1) $moles = \frac{7.89}{46}$ = 0.172 molesD = m Mass = 0.789× (2004/0 = 7.89001603 = 7.899 (ii) Given that one mole of ethanol forms one mole of bromoethane, calculate the maximum mass, in grams, of bromoethane that may be prepared using 10 cm³ of ethanol. (1)Mass = mole × Rmm = 0.172 × 109 = 18.75 \$9 **Results**Plus **Examiner Comments** The first two steps in the calculation are completed successfully (albeit with a rounded value). However, in the final step the figures are inverted leading to a yield in excess of 100%. Examiner Tip

Answers need to make sense; if you obtain a yield greater than 100%, review your calculation.



Question 4(h)(iv)

The selection of ethanol as the reagent from which the yield must be calculated is determined by the simple fact that the bromine is in excess. Too many candidates failed to appreciate the need for them to study carefully the method given in the stem of the question and others sought complex answers where none was necessary.

Question 4(h)(v)

The reasons for yields of less than 100% in organic synthesis are well known and it is encouraging to see that many candidates showed that they understood clearly the meaning of terms like 'transfer losses'. However, a number of candidates suggested that energy losses would lead to loss of yield.

(v) Suggest one reason, other than volatility of the reactants or products, why the preparation does not produce a 100 % yield. (1)Measurement of preparity the reactants' volume durity (1 meparation might not be 100%, accurate to produce 100%, yield. **Results** us **Examiner Comments** Accuracy of measurement is unlikely to score on this type of question. **Results**Plus **Examiner Tip** Unless clearly indicated otherwise, it is sensible to assume that the procedures in an experiment have been followed correctly.

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(v) Suggest **one** reason, other than volatility of the reactants or products, why the preparation does **not** produce a 100 % yield.

Losses of reactants during transfer between apparatus.

(1)

Ethanol used is impure.

Results Plus Examiner Comments

Here the candidate has offered two answers, one correct and one incorrect.



In general a mixture of correct and wrong answers will not score. In this question this general rule is emphasised because 'one' is in bold print.



Most candidates would improve their marks in this examination by following some fairly obvious guidelines:

Read the question carefully and take account of any specific excluded types of answer.

Ensure that you can draw clear and accurate diagrams of the basic apparatus used in AS Chemistry.

Check that you understand how to express numerical answers to specified numbers of significant figures and decimal places.

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