ZNOTES // A-LEVEL SERIES

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Updated to 2019-21 Syllabus

CIEAS-LEVEL CHEMISTRY 9701

SUMMARIZED NOTES ON THE SYLLABUS

PRACTICAL NOTES

1. Errors

 $\textit{Estimated error} = \textit{No.of readings} \times \frac{\textit{smallest div.}}{2}$

$$\% \ Uncertainty = \frac{Estimated \ Error}{Reading}$$

- Random error: usually result from the experimenter's inability to take consistent measurements e.g. in the disappearing cross experiment. It is often due to a problem which persists throughout the entireexperimente.g. random fluctuations in room temperature.
- Systematic error:usually caused by measuring incorrectly calibrated apparatus or incorrectly used apparatuse.g. thermometers that consistently read $1^{\circ}C$ above the actual temperature, or reading volumes consistently from the wrong part of the meniscus.

2. ACCURACY

APPARATUS	SMALLEST DIVISION	MAX ERROR
BURETTE	\bullet 0.05 cm^3	• 0.1 <i>cm</i> ³
PIPETTE (25cm³)		• $0.06cm^3$
VOLUMETRIC FLASK(250cm ³)		• 0.2cm ³

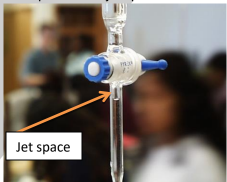
3. TITRATIONS

- Burette has to be written to 2 DP.
- Two best titres must be within $0.1cm^3$ of each other
- ullet If first two titres are within $0.1cm^3$ then no need for the $3^{\rm rd}$ titre
- Repeat and find the average titre volume with total spread of not more than $0.20cm^3$.

Use of a Burette		
Advantage Disadvantage		
• Lower % error	a Takaa lawaay ta add tha	
 More accurately 	Takes longer to add the	
calibrated	reagent	

 Clean all apparatus properly with distilled water prior starting the experiments.

- Whilst pipetting, the tip of the pipette should be placed against the wall of the container. In this way, droplets of the solvent will not spill out of the container.
 - Clean the walls with distilled water to ensure you include all moles of solution.
 - Add indicator as per the instructions. Add too much, and you would get incorrect results.
- Clean burette and pipette with solution, but not volumetric and conical flask as it will give inaccurate values.
- Always read the bottom meniscus of the burette and ensure the burette does not have any air bubbles to remove the jet space.
- Tap it to free air bubbles.
- o Open the tap to fill the jet space.



- Always swirl the conical flask.
 - Use a white tile underneath to observe any colour change.
 - Titration ends when any colour change is permanent.



 In your second titration attempt (after the rough titre), adjust the burette tap so that it dispenses drop-wise when the reading is near the end-point to find the exact titre value.

• Titration table should look like this:

Initial Burette	0.00	0.00	0.00
Reading/ cm ³	(It must never start from $50 \ cm^3$)		
Final Burette			
Reading/cm ³			
Titre/ cm ³			
Best Results	(add tick here)		

4. Temperature

- Record to nearest 0.5°C when thermometer calibrated in 1°C intervals
- Record to nearest $0.1^{o}C$ when thermometer calibrated in $0.2^{o}C$ intervals.
- If one procedure has a greater temperature change, it has higher accuracy due to a lower percentage error.

5. Conversions

$$1000cm^{3} = 1dm^{3} = 0.001m^{3}$$

 $0^{o}C = 273^{o}K$
 $1cm^{3} of water = 1g$
 $1KJ = 1000J$

6. GRAPHS AND TABLES

- When finding gradient, always use a triangle with hypotenuse greater than half of the line.
- Label axis with quantity and unit.
- Plot graph with a fine cross or encircle dots.
- For each heading in a table, write the quantity measured with the unit separated with a slash.
- Keep significant figures consistent in values in a table.
- Make only one table of result for each question.
- Circle anomalous results and exclude them from calculations.
- The line of best fit drawn should ignore anomalous results
- Ensure your graph covers greater than half the page.
- Points must be within half a small square of the correct position.

7. Practical Skills

7.1 Measuring a Quantity

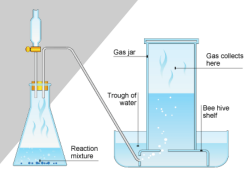
Temperature	Use a thermocouple	
Volume	Use burette	
volume	If $25cm^3$ use pipette	
Mass	Use electronic scale	

• Repeat and average values

7.2 Thermal Experiments

- Insulate container to stop thermal conduction
- Use a lid to seal container to stop thermal convection
- When heating a hydrated salt, heat to constant mass

7.3 How to Collect CO₂



- Water vapour condenses in the water trough
- Ensure there's no air bubbles in the gas jar when setting up the apparatus.

8. SALT ANALYSIS

- If acid added to a salt produces effervescence, carbonate ion is present, so write "effervescence produced turns limewater milky".
- Label your test tubes.
- Cover the mouth of the test tube with your thumb to sense presence of gas.
- \bullet Do not add solutions more than that is required. If the question says to add $1cm^3$ of X solution, add roughly around that amount.
- When testing for cations using NaOH and NH₃, mention the observations when excess of these are added.
- If there are series of colour changes observed, mention all of the colours.

8.1 Test for Gases: techniques

- NH₃: Damp a red litmus paper with distilled water and keep it near the mouth of the tube. Do not let it touch the test tube. It should turn blue.
- **SO₂:** Smells like rotten eggs.
- o There's a number of ways to test this:
 - You could dip a paper in Potassium dichromate and watch its colour turn from orange to green.
 - If you were to pipe the gas to a solution of Potassium Permanganate, it would turn from pink to colourless.
 - If you dipped damp blue litmus paper, it would turn red.
- NO₂: the test tube turns pale brown and disappears if you remove your thumb.

8.2 Test for ions: techniques

- If you are confused between iron (II) and chromium precipitate, keep an eye out for brown precipitate on the surface of the solution. If present, then it is Fe²⁺.
- If you are confused between Ba²⁺ and NH₄¹⁺, heat it. If NH₄¹⁺, ammonia gas will be given out. If you add sulfuric acid to it and it forms white precipitate, then it is barium ion.
- Manganese ions have white precipitate that turns brown in contact with air.
- It's a good idea to revise the solubility table to confirm what the precipitate is.
- If the observations are like the ones mentioned in the Qualitative Analysis Notes at the back of your paper, use that description in the answer.
- A general salt analysis table:

Reagent	Observation
NaOH	
Excess	
NH ₄	
Excess	

9. ENTHALPHY CHANGE

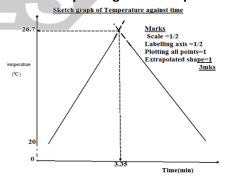
- Temperature is measured in 1 decimal places and units given in degree Celsius.
- When measuring masses, a table with values in 2 d. p. must be setup. For example:

Mass of the container + mass of the lid/g	
Mass of the container + mass of the lid + the sample/ g	
Mass of the container + mass of the lid + residue/g	
Mass of sample used/ g	

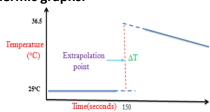
- All the data must have the same number of decimal places.
- Use the equation $Q = mc\Delta T$ for heat released:
- *M* is the mass of the total mixture
 - Assuming mass is equivalent to volume where 1g is $1 cm^3$
- C is specific heat capacity (assuming it's the same as wateri.e.4.12)
- $\circ \Delta T$ is temperature change
- No incomplete combustion of fuel occurs
- o Density of the solution is the same as water
- \circ Units in $I \, mol^{-1}$

To calculate enthalpy change:

- \circ Use the equation $\Delta H = Q/mol$
 - Units: $KJ \ mol^{-1}$, so divide heat released (Q) by 1000.
- Enthalpy graphs
 - To find max temp change via extrapolation:



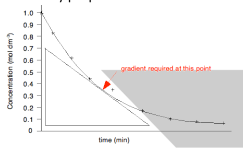
• Exothermic graphs:



10. RATES OF REACTION

• To calculate rate:

- Appearance of product/change in concentration of product
- o Disappearance of reactants/change in mass
- \circ Unit: 1/time (s^{-1})
- o Finding gradient of a concentration-time graph
- The higher the gradient (the steeper the graph), the higher the rate of reaction.
- The gradient of the graph decreases with time; thus, rate is inversely proportional to time.



A general rates table for investigation effect of concentration on rates:

Experiment	Vol of	Vol of	Reaction	Rate of
number	reagent/ cm^3	distilled water/ cm ³	time/s	reaction /s ⁻¹
			\overline{A}	

- Replace the IV columns with other factors that affect rate depending on the question.
- o Take a minimum of 3 experimental readings.
- Ensure all other variables are kept constant so that any change in rate is caused by the IV.

• To improve rate of reaction:

- o Increase the concentration of a reactant.
- o Increase the temperature of the reactants.
- o Increase the surface area of a reactant.
- Add a catalyst to the reaction.

11. Modifications

• How do repeats improve the reliability of errors?

- Shows consistent results
- o Proves/shows values or trend is similar
- o Eliminates anomalous results

• How can you make sure a reagent is in excess?

- o If solid in excess, then solid remains at the bottom
- If liquid (e.g. acid in excess), then all of the solid dissolves.

ſ	Problem	Solution
ŀ	CO ₂ dissolved in a solution	Heat solution to drive off
	CO ₂ dissolved in a solution	CO ₂
-	CO ₂ escapes	Use smaller surface area of
	33 Z 3334 P 33	substance
	Unequal distribution of heat	Stir
	Heat loss	Extra/thicker laggingUse a lidUse a vacuum flask
Ī	Measurement of volume	Use a burette/pipette
	Identification of colour change	Use of colorimeter
	Temperature fluctuations	 Use of a thermostatic water bath Switch off the air conditioning Clean dry thermometer/container Make sure thermometer doesn't touch walls of container Use a stirrer to ensure even distribution of heat.
	Measurement of temperature	 Use a thermometer with a smaller scale division Use an electronic thermometer to avoid parallax error
Ī	Uncertainty in graph intersection/ line of best fit	Repeat/extra readings
	Water present in hydrated salt crystals	Heat to constant mass

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