ZNOTES // A-LEVEL SERIES visit www.znotes.org



Updated to 2019-21 Syllabus

CIE A2-LEVEL CHEMISTRY 9701

SUMMARIZED NOTES ON THE SYLLABUS

1. Planning

1.1 Defining the Problem [4]

- Identify:
 - \circ the $independent\ variable$ in the experiment
 - o the dependent variable in the experiment
 - \circ the quantities to be **controlled** kept constant
- Formulate the aim in terms of a prediction or a hypothesis, and express this in words or in the form of a predicted graph
- The hypothesis is usually a short statement showing the relationship (e.g. proportional) between two variables.
- Explain your hypothesis using scientific knowledge
 The rate of reaction = collision theory
 - Enthalpy of solution = ionic radii/ ΔH_{hyd} and ΔH_{lat}
 - o Group 2 = radii

<u> 1.2 Methods <mark>[8]</mark></u>

- Describe the methods to be used to vary the independent variable, and the means that you propose to ensure that you have measured its values accurately
- Describe how you will measure the dependent variable
- Describe how you will control each of the other variables
- Explain how you will use any control experiments to verify that it is the independent variable that is affecting the dependent variable and now some other factor
- Describe the arrangement of apparatus and the steps in the procedure to be followed
- Suggest appropriate volumes and conc. of reagents
- Assess the risks of your proposed methods
- Describe precautions that should be taken to keep risks to a minimum
- Draw up tables for data that you might wish to record
- Describe how the data might be used in order to reach a conclusion

2. ANALYSIS, CONCLUSIONS AND EVALUATION

<u>2.1 Dealing with Data [6]</u>

- Identify the calculations and means of presentation of data that are necessary to be able to draw conclusions from provided data
- Use calculations to enable simplification or explanation of data
- Use tables & graphs to draw attention to the key points in quantitative data, including the variability of data

Calculations may include:

• Mean:

$$\bar{x} = \frac{\sum x}{n}$$

- Median: middle result when results in ascending order
- Mode: most common value
- Percentage Gain/Loss:

$$Percentage \ Gain/Loss = \frac{Actual \ Loss/Gain}{Original \ Amount} \times 100$$

2.2 Evaluation [4]

- Identify anomalous values in provided data and suggest appropriate means of dealing with such anomalies
- Suggest possible explanations for anomalous readings
- Identify the extent to which provided readings have been adequately replicated, and describe the adequacy of the range of data provided
- Use provided information to assess the extent to which selected variables have been effectively controlled

2.3 Conclusion [2]

- Draw conclusions from an investigation, providing a detailed description of the key features of the data and analyses, and considering whether experimental data supports the conclusion reached
- Make detailed scientific explanations of the data, analyses and conclusions that they have described
- Make further predictions, ask informed and relevant questions, and suggest improvements

<u>2.4 Tables</u>

- Label each column with:
 - o a description (e.g. concentration of acid in water)
 - o a unit (e.g. /mol dm-3)
 - \circ an expression to calculate the data (e.g. B x 0.1/20)
- Make sure values calculated is to s.f./d.p. required in the question

<u>2.5 Graphs</u>

- Independent variable plotted on the x-axis and the dependent on the y-axis
- Appropriate scale; 1 large box = 1, 2, 4 or 5.
- The graph must cover at least half the grid in both directions
- If experiment/relationship shows origin (0, 0) is a valid point, scaling must include origin & line should include it as it is a definite point not subject to experimental errors
- When referring to an anomalous result, clearly define the point before stating the reason

CIE A2-LEVEL CHEMISTRY//9701	
 When calculating gradient, show construction lines and hypotenuse must be greater than half the line 	 <u>3.3 Potential Risks and Solutions</u> Oxygen: is an oxidant so remove any oxidisable material
3. DETAILS AND METHODS	Nitrogen dioxide: is poisonous so carry out an experiment in a fume cupboard
<u>3.1 General Information</u>	When collecting gas over water: potential suck back so remove delivery tube from water when heating stops
 Use a burette/pipette to measure volumes as they have 	• Solution boils over/sprays: use gloves, eve protection
low % errors	• Corrosive nature of reagents: use gloves
 Using a 3 d.p. balance rather than a 2 d.p. balance 	
reduces % error	<u>3.4 Anomalous Points on the Graph</u>
 Percentage errors very high with very small 	• A particular measurement is done before or after the
volumes/masses	moment it should be done
Heating crystals strongly; use a crucible placed on a pipe	Incomplete:
ciay triangle	o oxidation/reduction
• Allow crucible to cool off fleat that before placing off	\circ decomposition
• Use sandpaper to clean the surface of metal e g	 Loss of water/chemical
magnesium ribbon (remove oxide laver)	• A compound has decomposed
Maximum temperature difficult to determine so instead,	• A solution has not been saturated
take readings at regular intervals	• Not all the water in the solution has been evaporated
 The temperature of the solution is not uniform so stir 	• Crystals not adequately dried (propanone or water)
the solution throughout the experiment	• Solid blown out of the tube by not heating gently
No need to measure mass/volume of reagents in excess	
• Flush out oxygen from a system using an inert gas (used	<u>3.5 Removing Moisture</u>
in reduction experiment of metal oxides)	• From surface:
• To collect water vapor as a liquid, collect in a beaker	• Wash surface with a stream of propanone
placed in an ice bath (Liebig condenser)	 Propanone dissolves the water – repeat several times Contly heat the surface to evenerate propanane from
• Use a divided flask to keep reagents separate – snake to hegin reaction & start time immediately; no gas escapes	surface
• If svringe gives incorrect value, could be because it got	• From vapours: pass vapour through beaker containing a
stuck during the experiment	desiccant
• If the percentage difference between the measured &	 Anhydrous sulphuric acid
true value	 Anhydrous calcium chloride
 More than max apparatus error, experimenter's 	o Silica gel
technique needs modification	 Can use soda lime: absorbs both water vapour and
 Less than max apparatus error, due to an error in 	carbon dioxide
apparatus or simply random error	3.6 Forming Specific Conc. Solutions
• To improve the accuracy of pH against volume curve, use	From a given parent solution
data logger interface and computer to plot the graph	e.g. 250cm ³ of 0.1 mol dm ⁻³ using a 2.0 mol dm ⁻³ solution
3.2 Volumes of Apparatus	• Use $C_1 V_1 = C_2 V_2$
 Always mention the volume of apparatus being used 	$2.0 \times x = 250 \times 0.1$
Common volumes:	$x = 12.5 \text{cm}^3$
○ Test tube = 16cm ³	• Add 12.5cm ³ of parent solution to a volumetric flask
\circ Gas syringe: 100cm ³ up to 500cm ³	(250cm ³) using a burette
\circ Glass beaker = 250cm ³	From a solid
 Polystyrene cup = 150cm³ 	From a solid or $a^2 = 260 \text{ cm}^3 \text{ of } 0$ E model dm^{-3} solution of a solution of the solution
 Calculate quantities and show volume would not exceed 	e.g. 250cm of 0.5 morally solution of a crystal Wr = 50g

• Calculate quantities and show volume would not exceed the apparatus used

• Use $Conc = \frac{Mols}{Vol}$

 $Mols = 0.5 \times 0.25 = 0.125$

• Use $Mols = \frac{Mass}{Mr}$

$$Mass = 0.125 \times 50 = 6.25g$$

- Add 6.25g of solid to 50cm³ of water in a beaker
- Stir well, add water gradually until fully dissolved
- Transfer solution from the beaker to volume metric flask
- Rinse beakthe er with water and transfer back to the volumetric flask
- Stopper the flask and shake properly
- Top off volumetric flask with distilled water to mark.

3.7 Measuring Gas using a Gas Syringe



- Take the initial reading of the gas syringe
- Carry out procedure e.g. heating a solid or adding a reagent
- Take the final reading of the gas syringe when the volume is constant or take readings at regular time intervals
- If the experiment involves heating a reagent, wait until gas is at room temperature before measuring the volume
- Calculate the maximum mass of solid/reagent that can be used by equating volume produced to the volume of the gas syringe used. Use samples smaller in size than that.

<u>3.8 Measuring Solubility Experiments</u>

Preparing a saturated solution

- Take a fixed volume of water in a beaker of appropriate volume
- Add the crystal to the water and stir continuously; allow some time for the crystal to dissolve
- After a few minutes of stirring, if no solid crystals appear, add further mass of crystal
- Repeat the process until solid appears in the beaker
- Filter the solution using a filter paper and funnel so that the saturated solution is collected in a beaker beneath the funnel

Preparing crystals:

- Place the beaker in a warm water bath.
- The water of the solution should evaporate and should have dry crystals ready.

• Inappropriate to apply heat directly as crystals could decompose

Measuring solubility:

- Measure the mass of saturated solution = (Mass of Beaker + Solution) – (Mass of Beaker)
- Heat solution and evaporate all liquid to end up with dry crystals
- Measure the mass of crystal = (Mass of Beaker + Crystals) (Mass of Beaker)
- Calculate the solubility of crystals $Solubility = \frac{Mass \ of \ Crystal}{Mass \ of \ Solution} \times 100$

<u>3.9 Measuring Enthalpy Experiments</u>

Measuring enthalpy change of an experiment with a solid and a liquid or two liquids:

- Measure the specific mass of solid to add using a balance (mass of bottle + solid) (mass of bottle + residue)
 Measure the specific volume of reagent Insulated
- Measure the specific volume of reagent to add using a burette/pipette
- Measure initial temperature of the reaction mixture
 Reaction

Record the highest temperature

• Calculate enthalpy using $E = -mc\Delta T$

Disadvantages of using plastic cup to measure enthalpy changes and improvements:

- Heat loss to the surroundings from the beaker:
 - \circ Cover the plastic cup with a lid
 - Place cup in a beaker; air acts a good insulator
 - o Use multiple cups to thicken the lateral layer of plastic
- Instability of the cup
 - Place the cup in a glass beaker
- For exothermic reactions, solution likely to spray
- \circ Use a larger beaker/cup to carry out the experiment
- Put a lid on top of the beaker to minimize the spray

Measuring enthalpy change of combustion

- Measure mass of spirit burner using a 2 d.p. balance
- Add specific volume of water into a metal can using a measuring cylinder
- Take the initial reading of water using a thermometer (1°C)
- Light spirit burner and burn for a specific length of time
- Take the final reading of water after a specific time



Nested Insulated

Cups

• Measure the mass of spirit burner after burning

- Calculate the mass of alcohol burned
- Use $E = -mc\Delta T$ and use ratios to calculate for 1 mole of alcohol

3.10 Titration Experiments

- Rinse burette and pipette with the solution to be added before carrying out the experiment
- Empty the pipette into the conical flask under gravity without forcing any drops to fall
- Remove funnel from burette before titration
- Add only two drops of indicator
- Swirl mixture during titration
- Titrate drop by drop when close to the end-point
- Keep eye-level perpendicular to burette when taking measurements to avoid parallax error
- Record burette reading to 2 decimal places

• For better observation:

- Place a white tile under the conical flask
- o Illuminate the burette while taking the reading

• Titrations are highly accurate because:

- $\circ\,$ Standard solution of acid/base is used
- \circ Able to obtain consistent titres (the difference between two closest titres = 0.1 cm³)
- \circ % error in pipette and burette is very small
- \circ The endpoint of a titration is sharp



NOTE

© Copyright 2019, 2017, 2016 by ZNotes First edition © 2016, by Emir Demirhan, Saif Asmi & Zubair Junjunia for the 2016-18 syllabus Second edition © 2017, reformatted by Zubair Junjunia Third edition © 2019, updated by Pugazharasu for the 2019-21 syllabus

This document contain images and excerpts of text from educational resources available on the internet and printed books. If you are the owner of such media, text or visual, utilized in this document and do not accept its usage then we urge you to contact us and we would immediately replace said media.

No part of this document may be copied or re-uploaded to another website without the express, written permission of the copyright owner. Under no conditions may this document be distributed under the name of false author(s) or sold for financial gain; the document is solely meant for educational purposes and it is to remain a property available to all at no cost. It is currently freely available from the website www.znotes.org

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.