Percent Composition of a Hydrate

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\_\_\_\_ Hour Honors Chemistry/Chemistry

Miss Benzoni

Abstract:

The abstract should give the reader enough information to know what the paper is about, but not enough to keep them from needing to read the whole paper. Include:

* ***Background*** – Define important concepts, theories or laws being examined.
* ***Statement of Purpose*** – What were you attempting to do in this experiment?
* ***Summary of Procedure*** – What methods did you use to complete this investigation? This should be a summary, not a detailed procedure like the one you completed in the body of the report.
* ***Summary of Results*** – What happened? Summarize observations and results of calculations and graphs.
* ***Significance of Findings*** – What important concepts or theories are reinforced by your results? What experimental ***errors*** or limitations might have negatively influenced your results?

Procedure:

Write a summary of your procedure here. NO STEP-BY-STEP PROCEDURE, PLEASE!!!!!!

Results:

Include your results here. They should include:

* A data table. Making one that looks like your data table for the lab will be adequate. The better the data table looks, the better your grade will be.
* The results of your calculations. You may also include this in your data table or write in in complete sentences. The formula and name of the hydrate should be included as well.
* Any errors that may have affected your results. To receive a 3, include HOW they affected your results. To receive a 4, also include WHAT you could do in the *future* to obtain more accurate results.