CONSERVATION OF MASS Lab Report

(Save as ONE document - PDF, to your Google Dropbox folder)

Lab report for Conservation of Mass, Pt. 1:

<u>Title</u>

Objective:

<u>Procedure</u>: The procedure you followed from the lab sheets

<u>Observations</u>: Data table (all the data you measured and calculated) & space for other observations in sentences

<u>Conclusion</u> - Write YOUR conclusion - what did you learn? Give reasons for any error.

Lab report for Conservation of Mass, Pt. 2 (start on a new page in the same document):

<u>Title</u>

Objective: Also include - find % error for results

<u>Procedure</u>: Your new procedure, <u>not</u> the one on your lab sheets

<u>Observations</u>: Data table (all the data you measured and calculated) AND other observations EITHER written in the data table or written in sentences below the table.

<u>Conclusion</u> – YOUR conclusion - what did you learn, and what are reasons for any error. Or why didn't you have any error?

Questions - Conclusion questions 1 & 2 AND also Extension questions 1 & 2