Name _____

Chemistry Laboratory Write-up Checklist

Experiment: Mass & Change Group ____

Format Purpose (2 points)	 Each section clearly labeled, neat & organized What were you trying to learn in this lab?
Experimental Design (4 points)	Briefly describe the 4 experiments and what you measured.
Data & Evaluation (8 points)	 Completed table of data and calculations Diagrams showing representation of matter at atomic level for before and after
Conclusion (6 points)	 Identify which experiments showed no change in mass – explain why Identify which experiments showed a mass change – explain why State the Law of Conservation of Mass

Maximum Score = 20 points Your score

This report should be mostly done in class. Each person must turn in their own report. It is due Monday at the beginning of class. Write legibly on lined paper. See http://genest.weebly.com or email me at eagenest@madison.k12.wi.us for help.

Staple this sheet on top when you hand in the report.