Chemistry Unit 1 Study Guide

* Mass
* Weight
* Independent/Dependent Variable
* Theory vs. Law
* Lab Safety
* SI/Metric System 🡪 Be able to convert on the stair step on your own
* Derived Unit
* Dimensional Analysis 🡪 You will be given the unit conversions
* Temperature Calculations
* Scientific Notation
* Accuracy vs. Precision
* Significant Figures 🡪 Know the rules!
  + Addition/Subtraction
  + Multiplication/Division
* Be able to create a graph with the appropriate labels
  + Be able to calculate slope

Chemistry Unit 1 Study Guide

* Mass
* Weight
* Independent/Dependent Variable
* Theory vs. Law
* Lab Safety
* SI/Metric System 🡪 Be able to convert on the stair step on your own
* Derived Unit
* Dimensional Analysis 🡪 You will be given the unit conversions
* Temperature Calculations
* Scientific Notation
* Accuracy vs. Precision
* Significant Figures 🡪 Know the rules!
  + Addition/Subtraction
  + Multiplication/Division
* Be able to create a graph with the appropriate labels
  + Be able to calculate slope