Study Guide

Chapter 2: Measurement, Sections 1 & 2

We are having a test on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What should I study for this test?

* Text book pgs. 42-54
* Vocabulary definitions
* Mass/ Weight comparison chart
* Notes & Outlines
* Overview of measurement worksheet
* Metric Mania worksheet

What will definitely be on this test?

* The difference between precision and accuracy
* Appropriate use of estimation vs. exact measurement
* Tools, SI units and definitions of types of measurement
* Advantages of SI units
* Methods of calculating volume: regular vs. irregular volume

-------------------------------------------------------------------------------------------------------------

Student signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Parent signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_