



Name: _____

Date: _____

Period: _____

TOC Number: _____

Review Sheet**Know the following words**

Milli-
Centi-
Deci-
Deca-
Hecto-

Kilo-
Meter
Gram
Liter
Mass

Length
Volume
Cubit
Metric System

Know the following information

1. The metric system's unit of measuring volume is _____.
1. The metric system's unit of measuring length is _____.
2. The metric system's unit of measuring mass is _____.
3. The metric system is a _____ system.
4. Why are cubits not a good system of measurement?
5. Show mathematically how to convert millimeters into centimeters.

**Test Review at Lunch
the day before the test.**

Characteristic	Length	Mass	Volume
Definition		amount of matter an object contains	
SI Unit			Liter
Measuring Tool	Metric Ruler		

Part I. Multiple Choice (3 points each)**Part II. Short Answer** (3 points each)**Part III. Metric Measuring** (2 points each) You must include correct units to get credit**Part IV. Conversions** (2 points each) mm to cm and cm to mm**Part V. Application** (2 points each) reading the triple beam balance and graduated cylinder. You must have the correct units to get the answer correct.**Part VI. Discussion** (6 points)**Study assignments in notebook starting at TOC # 16**