Unit 2 Properties of Matter Study Guide

Meters spring scale graduated cylinder balance

1. We measure volume using a \_\_\_\_graduated cylinder\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

2.We measure length using \_\_\_\_meters\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

3.We measure weight using a \_\_\_\_\_\_spring scale\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

4.We measure mass using a \_\_\_\_\_\_\_balance\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

5.What does volume measure?

How much space something takes up. We use milliliters or liters to measure volume.

6.Know how to read a graduated cylinder, balance and spring scale.

Unit 2 Properties of Matter Study Guide

Meters spring scale graduated cylinder balance

1.We measure volume using a \_\_\_\_\_\_\_\_graduated cyliner\_\_\_\_\_\_\_\_\_\_\_\_.

2. We measure length using \_\_\_\_\_\_\_\_\_meters\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

3. We measure weight using a \_\_\_\_\_\_spring scale\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

4. We measure mass using a \_\_\_\_\_\_\_\_\_balance\_\_\_\_\_\_\_\_\_\_\_\_\_.

5. What does volume measure?

How much space something takes up. We use milliliters or liters to measure volume.

6. Know how to read a graduated cylinder, balance and spring scale.