

Measurement Quiz Review Guide

1. Be sure you know the following terms:

Mass	Volume	Density	Weight	Gravity
International System of Units				

*Refer to vocabulary section of your INB

2. Be able to identify the following parts of a triple beam balance:

- Riders
- Fulcrum
- Pointer

*Pages 17-19 of your INB

3. Be able to read a triple beam balance.

*Pages 17-19 of your INB

4. Be able to determine the volume of an object using a graduated cylinder as well as a ruler ($L \times W \times H$).

*Pages 23-24 of your INB

5. Be able to complete simple conversions between metric units.

For Example $5L = \underline{\hspace{2cm}} mL$

*Page 26 of your INB

6. Know the correct abbreviations for metric units.

Liter = L Milliliter = mL

Gram = g Milligram = mg

Meter = m Millimeter = mm

*Page 26 of your INB