Chapter 2 Consumer Math

Study Sheet

## Quizzes

* Know the name of the unit for which an abbreviation stands
* Convert from one customary unit to another or from one metric unit to another ***without a table and with only abbreviations for both***
* Convert between customary and metric units (you will have a table with the necessary conversion factors)—however, it will still have only abbreviations for both
* Find perimeters, area, and volume (***one has mixed measures***)
* Convert from one customary unit of area to another ***without a table (remember to use two unit multipliers)***
* Convert from units of volume to capacity (table is given)

## Test

* Throughout the test, remember to ***watch for rounding instructions***
* Know the name of the unit for which an abbreviation stands
* Convert from one customary unit to another or from one metric unit to another ***without a table and with only abbreviations for both***
* Convert between customary and metric units (you will have a table with the necessary conversion factors)
* Find the perimeter ***and*** area of pictured figures ***(don’t just do one or the other!)***
* Find the volume of pictured figures
* Find the volume or area of described figures, including one similar to #17-20 on p. 65
* Find the number of ***square yards*** of carpet needed for a room with dimensions given in ***feet***
* Find area of part of a figure by subtracting another part out of the whole (similar to #22 on p. 65)