

# RUBRIC Notebook 1 – First notebook grading

(FILE IN – MISC)

Here is how this notebook will be graded. Use the page 3 of the [Course Requirements for Chemistry](#) to label your notebook dividers. This first grading will be worth a total of about **45 points** and will not include all of the stamps you have earned so far. 15 dividers should be present. Each divider missing, mislabeled or incomplete (i.e. if no standard is attached to a standards divider, or the tab on the divider is not labeled per instructions) **-1 point**

Following is a list of all dividers and what you should have in each divider, including the order in which everything should be within that divider.

Divider Label	Standard <a href="#">Ca St Stds</a>	Assignments & Papers in this order
Stamp, Req, S. Total	none	<b>(NOTE: <u>Standard 98a</u> refers to <u>this section</u>)</b> <a href="#">Stamp Sheet (PDF)</a> (don't print a new one, you were given this one in class on Tuesday) <a href="#">Course Requirements for Chemistry (PDF)</a> or <a href="#">HTML</a> <a href="#">Mr. Wigger's Class – Student Safety Contract (PDF)</a> or <a href="#">HTML</a> <a href="#">Acceptable Use Policy for Computers (PDF)</a> or <a href="#">HTML</a> <a href="#">Notebook Grading Sheet (PDF)</a> <b>(NOTE: prints must be in the order you see above)</b>
Whiteboard	none	Whiteboards for 9/2, 9/3, 9/4, 9/5
Journal	none	
MISC	none	<a href="#">Conv Grid (unit cancellation) - to chg units of measure</a> or <a href="#">PDF</a> <a href="#">First Day's CW/HW Assignment</a>
1 Atomic & Mol. Str	Yes	
2 Bonds	Yes	
3 Cons Matter	Yes	<a href="#">Conversion Grid – Unit Cancellation</a> Sci Notation & Dim. Analysis, Ch 2.2 - Read p. 31-35 Sci Notation, Ch 2.2, p. 32 PP's 12 (all) and 13 (all) Sci. Notation & Dim. Analysis, p. 32-34 PP's 14-18 (all)
4 Gases	Yes	All other homework & classwork so far
5 Acids & Bases	Yes	
6 Solutions	Yes	
7 Thermo Dynamics	Yes	
8 Reaction Rates	Yes	
9 Equilibrium	Yes	
10 Organic & Bio	Yes	
11 Nuclear	Yes	