

Directions:

Put page 2 (THE RUBRIC) in front of your notebook, between the front cover and the first divider
(**1. HW/CW**) .

Page 3 (THE RUBRIC) is where the TA's will indicate how many points you get for each section, as well as the total you will receive for your notebook overall.

Do not put page 1 (this page) or page 2 into your notebook. Page 3 is strictly for your information so you know exactly what belongs in your notebook.

BE CAREFUL!!!!

Loose papers (not inserted in 3-ring) costs you DEDUCTIONS OF -1 POINT PER LOSE PAPER. AND/OR DEDUCTIONS OF -1 POINT PER SPIRAL BOUND PAPERS WITH SPIRAL BOUND CHAD STILL ATTACHED.

Detailed List of Notebook Contents by section

Contents of HW/CW Section – Assignments we will be looking for. Have these dates in left hand margin of each assignment. Assignments should be in this order.

1/24 – CW p282 4-6 w tchr help (due end of period to white basket)
HW - MCN p280-281 (3 titles, 2/3 of a page)
1/23 - MCN p277-279 (3/4 page, 4 titles 2 red & 2 blue, AND p279 1-3
1/17 – Test Rev p 272-273 72, 73, 79, 80, 81 84, 85, 86, 92, 99 (a,c,d), 100 (a,d,e), 104(b,d), 105 (all)
1/9 - MCN p245-247 (2 titles)
1/8 - MCN p241-244 (4 titles)

Contents of Whiteboard Section (INCLUDES DAYS WITH SUBS) – whiteboard needed for these dates

1/7	1/13	1/21
1/8	1/14	1/22
1/9	1/15	1/23 (NO WHTBD – TEST DAY)
1/10	1/16	1/24

Contents of Journals Section – Journals for the following dates – UNLESS it says NO

1/7	1/13	1/21
1/8	1/14	1/22 (NO JOURNAL – TEST DAY)
1/9	1/15	1/23
1/10	1/16 (NO JOURNAL – SUB)	1/24 (NO JOURNAL – SUB)
	1/17	

Contents of Labs Section

1/15 – Ball & Stick Lab (6 molecules from 1/10 is part of this lab)
1/14 – VSEPR with PhET
1/13 – Covalent Bonding – Collisions

**THE FOLLOWING PAGE IS THE ONLY PAGE
THAT GOES IN YOUR NOTEBOOK.
COUNTING FROM THE FRONT:**

- 1. FRONT COVER OF NOTEBOOK**
- 2. THE FOLLOWING PAGE INSERTED IN THE 3-RING FOLLOWED BY**
- 3. ALL DIVIDERS WITH THEIR STATED CONTENTS INSERTED IN THE FOLLOWING IN THE CORRECT ORDER**

Name: _____ Date: _____ Period: _____

Chemistry 2 – Mr. Wigger

RUBRIC – Notebook 1, Spring 2020 1/7 -1/24

	<u>Actual</u>	<u>Possible</u>
COVER SHEET – on front cover of notebook using my template as shown on Notebook Cover template (click link & fill in your info. in this format) <u>Zero points if not done per instructions above!</u>	_____	5 pts
This RUBRIC – First paper inside notebook (front) followed by 6 dividers & their contents as shown below.	_____	2 pts
DIVIDERS – Label all dividers like example for 1 st divider – EXAMPLE		
1. HW/CW - Number included (-1 pt/each label that does not include the # and name)	_____	6 pts
1. HW/CW – (divider) Homework & Classwork - in order, oldest in front, newest in back. 1/7 – 1/24 Should have all homework & assignments for the semester, 7 HW/CW assignments (all HW & CW this semester so far). -1 pt/each 1 missing	_____	7 pts
2. Whiteboards – (divider) in order from oldest in front, to newest in back. 1/7 – 1/24 - should have 12 whiteboards, -1 pt for each missing	_____	10 pts
3. Journals – (divider) in order, oldest in front, newest in back. 1/7 – 1/24 Should have 9 journals, -1 pt for each missing	_____	9pts
4. Labs – in order, oldest lab first, newest lab at end and in this reverse order Labs: (Ball & Stick, Lewis Str, Collisions (Covalent Bonding), VSEPR & Molec. Geo,	_____	3 pts
5. MISC – (divider) includes all handouts that can be found at these hotlinks: Any of these charts you don't have can be printed using these hotlinks: Counting Sig Figs the Easy Way , Ch 6.3 Trends , Electronegativity & Bond Types , Periodic Table , Ions & Acid to Mem. , How Electrons Fill Orbitals	_____	6 pts
6. Rules/Cont – (divider) in this order in this order: How to arrange your notebook , Student Safety Contract , and finally Acceptable Use of Computers .	_____	3 pts
Total before deductions	_____ /	51 pts
<u>-1 point for each “loose paper”, and or any paper in your notebook that has “spiral bound chad”</u>	-1 pt/paper	_____ deductions

If deductions, Final Total _____