

# Honors Chemistry: 3<sup>rd</sup> Qtr Notebook Check

This Notebook belongs to:

\_\_\_\_\_ Per: \_\_\_\_\_

***I will follow the Code of Honor as I grade this Notebook.***

This Notebook graded by: \_\_\_\_\_

Cover Sheet	Points
Computer Generated	/5
Chemistry Illustration or Graphic	/5
Illustration Colored	/5
Honors Chemistry	/1
Your Name	/1
Mrs. Rodriguez	/1
Period #	/1
Fontana High School	/1
2019-2020	/1
<b>TOTAL for Cover Sheet</b>	<b>/21</b>

Table of Contents	Points
Computer Generated	/5
Title: "Table of Contents"	/4
Course Materials	/1
DNA's & Notes	/1
Homework	/1
Labs/Projects	/1
Exams/Quizzes	/1
<b>TOTAL for Table Contents</b>	<b>/14</b>

Course Materials	Points
Divider with labeled tab	/10
Syllabus	/5
Code Of Honor	/5
Lab-Safety Contract	/5
DNA, Notes Handout	/5
Notebook Organization Guide	/5
Periodic Table	/5
Lab Equipment Handout	/5
Lab Equipment Picture (HMWK)	/5
How to Write lab report handout	/5
1 <sup>st</sup> NB checklist	/5
1 <sup>st</sup> Qtr NB checklist	/5
1 <sup>st</sup> Qtr Progress grade report	/5
Ch 1 & 2 One Pager	/5
Ch 3.1-3.7 One Pager	/5
Ch 3.8-3.12 One Pager	/5
Ch 4.1-4.5 & 4.8-4.9 One Pager	/5
Atomic Model Book	/5
Ch 4.6-4.7 One Pager	/5
Ch 5.1-5.9 One Pager	/5
Ch 5.10 One Pager	/5
Ch 6 One Pager	/5
<b>If section is out of order, subtract 20 pts</b>	
<b>TOTAL for Course Materials</b>	<b>/115</b>

<b>DNA, Notes, Classwork</b>	<b>Points</b>
Divider with labeled tab	/10
Front Cover info filled out on <b>FIRST</b> Spiral Notebook (LOOK!!) Name Period Chem Honors	/10
DNA #83	/5
DNA #84	/5
DNA #85	/5
DNA #86	/5
Upcoming events	/1
DNA #87	/5
DNA #88	/5
DNA #89	/5
DNA #90	/5
Upcoming events	/1
DNA #91	/5
DNA #92	/5
DNA #93	/5
DNA #94	/5
DNA #95	/5
Upcoming events	/1
DNA #96	/5
DNA #97	/5
DNA #98	/5
DNA #99	/5
DNA #100	/5
Upcoming events	/1
DNA #101	/5
DNA #102	/5
DNA #103	/5
DNA #104	/5
Upcoming events	/1
DNA #105	/5
DNA #106	/5
DNA #107	/5
DNA #108	/5
Upcoming events	/1

DNA #109	/5
DNA #110	/5
DNA #111	/5
DNA #112	/5
DNA #113	/5
Upcoming events	/1
DNA #114	/5
DNA #115	/5
DNA #116	/5
DNA #117	/5
DNA #118	/5
Upcoming events	/1
DNA #119	/5
DNA #120	/5
DNA #121	/5
DNA #122	/5
DNA #123	/5
Upcoming events	/1
<b>TOTAL for DNAs</b>	<b>/234</b>

**\*\*\*Check that all DNA #’s are highlighted!!!\*\*\***

**DNA Key:**  
**Stamp/Signature = 5 points**  
**NO Stamp/sign = 0 points**  
**DNA # Not Highlighted = lose 1 point**

Notes and Classwork	Points
TN = Teacher Notes VN = Video Notes	
<b>“3<sup>rd</sup> Qtr Notes” post-it on TN Ch 5.9</b> (must be labeled)	/5
TN Ch 5.9	/5
TN Ch 5.10	/5
<b>Ch 6 Cover Sheet</b> (colored & STAMPED)	/5
<b>Ch 6 Learning Objectives</b> (all boxes must be checked off for each L.O.)	/5
TN Ch 5.11	/5
TN Ch 6.1 – 6.3 part 1	/5
TN Ch 6.1 – 6.3 part 2	/5
TN Ch 6.1 – 6.3 part 3	/5
TN Ch 6.4	/5
TN Ch 6.5	/5
TN Ch 6.6 – 6.7	/5
TN Ch 6.8	/5
TN Ch 6.9	/5
<b>Ch 7 Cover Sheet</b> (colored & STAMPED)	/5
<b>Ch 7 Learning Objectives</b> (Pasted in NB only)	/5
TN Ch 7.1 – 7.2	/5
TN Ch 7.3	/5
TN Ch 7.4	/5
TN Ch 7.5	/5
TN Ch 7.6	/5
<b>TOTAL for Notes &amp; Classwork</b>	<b>/105</b>

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**NOTES & HMWK Key:**  
**Stamp/Signature = 5 points**  
**NO Stamp/sign = 3 points**  
**No NOTES/HMWK done = 0 point**

Homework	Points
Divider with labeled tab	/10
1 <sup>st</sup> Qtr HMWK – Don’t take out!!	/10
2 <sup>nd</sup> Qtr HMWK – Don’t take out!!	/10
“3 <sup>rd</sup> Qtr HMWK” post-it on P.P’s #5-7 from TNs Ch 5.6-5.7	/5
Practice Probs #5-7 from TN Ch 5.6-5.7	/5
Final Exam Packet Ch 1	/5
Final Exam Packet Ch 2	/5
Final Exam Packet Ch 3	/5
Final Exam Packet Ch 4	/5
Final Exam Packet Ch 5	/5
Mixed Compounds wkst #10	/5
Ch 5 #77-82	/5
Acid worksheet	/5
Mixed Compounds wkst #11 (51-100)	/5
Mixed Compounds wkst #12	/5
Ch 5 #83-84	/5
Ch 5 #97, 99	/5
Ch 6 #17-20	/5
Ch 6 #25-29	/5
Ch 6 #35-42	/5
Ch 6 #21,31,43	/5
Ch 6 #47-48	/5
Ch 6 #49	/5
Ch 6 #59,61,63	/5
Ch 6 #79,81	/5
Ch 6 #60,62,67ab,80	/5
Ch 6 #64,68ab,82,105	/5
Ch 6 #85-88	/5
Ch 6 #89,91,93,95	/5
Ch 6 #90,92	/5
Ch 6 #94,106abc, 107ab	/5
Ch 7 #1-3, 25-30	/5
Ch 7 #4-6, 47-50	/5
Balancing Equation worksheet	/5
Ch 7 #33-35	/5
Ch 7 #36, 39-42	/5
Word Equations worksheet	/5
<b>If section is out of order, subtract 20 pts</b>	
<b>TOTAL for Homework</b>	<b>/200</b>

Labs/Projects	Points
Divider with labeled tab	/10
Ch 1 Safety – Acid in the Eye	/5
Ch 1 Developing Observ. Skills	/5
Ch 1 Rainbow	/5
Ch 2 Mass, Volume, Density	/5
Ch 1 Observing Chem Reaction	/5
Ch 3 Chromatography	/5
Ch 3 Filtration	/5
Ch 3 Bunsen Burner	/5
Ch 3 Phy vs. Chem Changes	/5
Element Tile project	/5
Element Powerpoint project	/5
Ch 5 Ionic Compounds	/5
Ch 6 Mole Buffet Activity	/5
Ch 6 Percent Composition	/5
If section is out of order, subtract 20 pts	
<b>TOTAL for Labs</b>	<b>/80</b>

**Labs & Exams:**  
**Assignments just need to be there (no stamps)**

Exams/Quizzes	Points
Divider with labeled tab	/10
Ch 2.1-2.4 Quiz	/5
Ch 1&2 Exam	/5
Ch 3 Phy/Chem Quiz	/5
Ch 3 Elem/Comp/Mix Quiz	/5
Ch 3.1-3.7 Exam	/5
Ch 3.8-3.12 Exam	/5
Ch 4 Quiz	/5
Ch 4.1-4.5, 4.8-4.9	/5
Element Quiz #1-25	/5
Element Quiz #26-50	/5
Element Quiz #51-94	/5
Element (ALL) Exam	/5
PT Coloring Exam	/5
Ch 4.6-4.7 Exam	/5
Ch 5 Ionic Quiz	/5
Ch 5 Acids Quiz	/5
Ch 5 Exam	/5
Ch 6 Quiz #1	/5
Ch 6 Quiz #2	/5
Ch 6 Exam	/5
Ch 7 Quiz	/5
If section is out of order, subtract 20 pts	
<b>TOTAL for Exams</b>	<b>/115</b>

SUBTOTAL = \_\_\_\_\_ / 884 Points

Give Binder back to student.

Bring your own NB up to Mrs. Rodriguez

<b>2 or 3 inch 3-ring binder (Mrs Rodriguez will check)</b>	<b>/20</b>
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TOTAL POINTS Earned = \_\_\_\_\_

TOTAL POINTS Possible = **904**