

Chemistry Notebook Check on Chapters 11 and 12

Name:

Date:

Period:

REMEMBER: This rubric only shows **SOME** of the things that should be in your notebook. **EVERY** single paper should be included in your notebook, regardless of whether or not it appears on this rubric. **ALSO**, "NOT COMPLETE" means that you did not finish one little part of the assignment.

Item	0	1	2	3	4	Multiplier	Sub-Total	
Table of Contents	Unacceptable or Not present <input type="checkbox"/>	Contains flaws or not enough detail <input type="checkbox"/>	Nicely organized, neat, detailed descriptions of entries, it's a continuation of the previous T of C <input type="checkbox"/>			x 2	4	
Following Notebook Format Directions	Did not follow one little part of the directions, or you're not including EVERY SINGLE paper you've been given in these two chapters! <input type="checkbox"/>	Followed ALL Directions (You actually READ the notebook guidelines--thanks!) <input type="checkbox"/>				x 3	3	
General Appearance	You threw this together at 2 am this morning, didn't you? <input type="checkbox"/>	Nicely done, but you could improve in one or more areas. Your notebook seems thinner than your classmates'. <input type="checkbox"/>	You should show this to your mom. You've put together a portfolio that adequately displays your work in these two units!!! <input type="checkbox"/>			x 1	2	
Chapters 11 and 12--The Mole Concept and Stoichiometry								
Homework from Study Guide on Chapter 11	Not present and/or complete <input type="checkbox"/>	Incorrect answers, methods, or presentation <input type="checkbox"/>	Minor mistakes, or problems with method or appearance. <input type="checkbox"/>	Resource quality. <input type="checkbox"/>		x1	3	
Lab Activity with Perionutric Table	Not present <input type="checkbox"/>	Present but not complete <input type="checkbox"/>	Major problems communicating concepts; you've left out significant portions of this lab and analysis <input type="checkbox"/>	One or two minor flaws, but your lab shows critical thinking and understanding. <input type="checkbox"/>	Well-written and documented. You have clear, descriptive data, and you show evidence of critical thinking and understanding. <input type="checkbox"/>	x 2	8	
Formula of a Hydrate Lab	Remove from your portfolio and turn in separately. Put it back in your portfolio after it's handed back.							
Homework from Study Guide on Chapter 12	Not present and/or complete <input type="checkbox"/>	Incorrect answers, methods, or presentation <input type="checkbox"/>	Minor mistakes, or problems with method or appearance. <input type="checkbox"/>	Resource quality. <input type="checkbox"/>		x1	3	
Stoichiometry Lab: Formation of Salt	Remove from your portfolio and turn in separately. Put it back in your portfolio after it's handed back.							
						Total	23	

Self-Evaluation Score:

23 points for completion

Scale:

A 20.7

B 18.4

C 16.1

D 13.8

You must record your score here before you can turn this in for evaluation.