

## Chemistry Notebook: Table of Contents & Assignment Sheet

Left Page #	(Due) Date	Title	Required as HW?	Right Page #	(Due) Date	Title	Required as HW?
148	Wed 4/10	<a href="#">Unit 5 Academic Habits Self-Assessment</a>	No	149	Tue 4/23	Graded Unit 5 Test	NA
150	Tue 4/23	Properties of Gases Notes: TB p416-421, <a href="#">web</a> , <a href="#">video</a>	Yes Checked	151	Mon 4/29	<a href="#">Can Crush Experiment</a>	Yes Checked
152	Tue 4/23	<a href="#">Gas Temperature, Volume &amp; Pressure In-Class Notes</a>	No	153	Thu 4/25	<a href="#">Unit Conversions for Gases Practice</a>	Yes Checked
154	Tue 4/30	<a href="#">Gas Properties Exploration</a> (last page for HW using <a href="#">these</a> & <a href="#">these</a> online TB pages) & <a href="#">KMT class note</a>	Yes Checked	155	Mon 4/29	Gas Demonstrations	No
156	Wed 5/1	<a href="#">Gas Variables</a>	No	157			
158	Wed 5/1	<a href="#">Connecting KMT to Gas Properties</a>	No	159			
160	Mon 5/6	<a href="#">Gas Laws Notes Guide</a> (first 3 rows for HW, rest in class)	Yes Checked	161	Tue 5/7	<a href="#">Combined Gas Law Practice</a> (#1-5 for homework)	Yes Checked
162	Wed 5/8	<a href="#">Ideal Gas Law Practice</a> (#1-6 for homework)	Yes	163			
164				165			
166				167			
168				169			
170				171			

**Important Dates & Announcements:** Old: • Optional Unit 6 Test [retakes](#) 4/30 tutorial & lunch r117.  
 Old: • Quiz on NB p150 present on Fri 5/3.

Name: \_\_\_\_\_ Period: \_\_\_\_ Unit: 6-Gases & Ocean Acidification Score: \_\_\_\_\_