

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	Unit 5 Academic Habits Self-Assessment	No	149	Tue 4/23	Graded Unit 5 Test	NA
150	Tue 4/23	Properties of Gases Notes: TB p416-421, web , video	Yes Checked	151	Mon 4/29	Can Crush Experiment	Yes Checked
152	Tue 4/23	Gas Temperature, Volume & Pressure In-Class Notes	No	153	Thu 4/25	Unit Conversions for Gases Practice	Yes Checked
154	Tue 4/30	Gas Properties Exploration (last page for HW using these & these online TB pages) & KMT class note	Yes Checked	155	Mon 4/29	Gas Demonstrations	No
156	Wed 5/1	Gas Variables	No	157	Wed 5/8	Air Pressure Demos & Explanations	No
158	Wed 5/1	Connecting KMT to Gas Properties	No	159	Mon 5/13	Graded Unit 6 Quiz	NA
160	Mon 5/6	Gas Laws Notes Guide (first 3 rows for HW, rest in class)	Yes Checked	161	Tue 5/7	Combined Gas Law Practice (#1-5 for homework)	Yes Checked
162	Wed 5/8	Ideal Gas Law Practice (#1-6 for homework)	Yes Checked	163	5/10 5/13	Combined & Ideal Gas Laws Practice (all 8 problems)	Yes Checked
164	Fri 5/10	Airbag Lab Procedures	No	165	Fri 5/17	Airbag Lab worksheet (all boxes attempted front & back)	Yes Checked
166	Tue 5/14	Unit 6 Gases Study Guide, Level 3 Practice, Formative	No	167			
168	Fri 5/17	Global CO₂ Over Time: Observations & Questions	No	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. • Optional Unit 6 Quiz [retakes](#) on Unit 6 Test.
 • Unit 6 Test on & late NB p150-166 due Mon 5/20.

Name: _____ Period: _____ Unit: 6-Gases & Ocean Acidification Score: _____