

Chemistry, September 23 - 27, 2024 Homecoming Week!!

Day	Academic Objective	Activities	Homework/Assessments	WHY?
M	Know the names and uses of laboratory equipment	LAB: Review and learn lab apparatus Online Lab Apparatus Review (Follow instructions in today's post on the class website!!)	<ul style="list-style-type: none"> • Canvas Online Lab Apparatus Review #1 due TONIGHT, 11:59PM • Web post due by Friday, 11:59 PM Topic – Application 	By modelling lab safety and becoming proficient in lab safety and lab procedures and techniques, we demonstrate that the earth and all it contains is a realm that God intends for humans to properly steward and use for our good.
TU	Describe lab safety guidelines, proper laboratory procedures and techniques	Lab Safety and Techniques – Video and Discussion	<ul style="list-style-type: none"> • Lab Safety Contract Assignment – Due TONIGHT by 11:59 PM • Read & Highlight important information in LAB: Procedures, Parts 4 – 5 	
W	Accurately use a balance and graduated cylinder to measure mass and volume	LAB: Procedures, Pt. 4 - 5: "The Balance & Measuring Liquids"	<ul style="list-style-type: none"> • Read & Prepare for Exp A-1, Part 1 (HINT: Make sure you know parts & uses of the Bunsen burner) - Be Ready! 	
TH	Safely light and use a Bunsen burner	LAB: Procedures Pt.1: "The Bunsen Burner" (observations due Monday)	<ul style="list-style-type: none"> • Canvas Online Lab Apparatus Review #2 due SATURDAY by 11:59PM • Begin questions at the end of Exp., pg. 12 – 17; Entire packet DUE next Wednesday in class • Web post due by Friday, 11:59 PM Topic – Application 	
F		NO CLASS – Homecoming!!	<ul style="list-style-type: none"> • 	

TEST on Lab Safety and Procedures Friday, October 4

"Seeking for me, Jesus was seeking for me. Though I knew Him not, still He loved me; He was seeking for me."