

Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
M	Safely perform the laboratory techniques filtration and evaporation	LAB: Procedures, Pt. 7: "Evaporation"	<ul style="list-style-type: none"> ALL Exp. Observations AND Questions pg. 12 - 17 in lab packet, Due TOMORROW in class Web post due by Friday, 11:59 PM Topic – R, Rate & Reflect 	Students will understand that the earth and all it contains is a realm that God intends for humans to properly steward and govern for our good and His glory by modelling lab safety while practicing becoming proficient in lab safety and lab procedures and techniques.
TU	Review laboratory safety, laboratory equipment, and laboratory techniques	Overview of TEST on Lab Safety & Procedures Lab Make up Day	<ul style="list-style-type: none"> TEST on Lab Safety & Procedures 	
W	Demonstrate mastery of laboratory safety, laboratory equipment, and laboratory techniques	TEST on Lab Safety and Procedures, <i>Part 1</i>	<ul style="list-style-type: none"> Read chapter 1, pg. 3 - 9 in Chemistry Textbook 	
TH	Demonstrate mastery of laboratory safety, laboratory equipment, and laboratory techniques	TEST on Lab Safety and Procedures, <i>Part 2</i> Citizen Science	<ul style="list-style-type: none"> Web post due by Friday, 11:59 PM Topic – R, Rate & Reflect Have an AWESOME Fall Break!! 	

Extra Credit due Monday, October 2, 11:59 PM (Topic – STEM) – Save as PDF 2X (this means once to your Chemistry Shared folder and once to Turnitin.com)

ALL EXP: Laboratory Procedures & Techniques observations AND all questions (pg. 12 - 17 in lab packet), due Tuesday, Oct. 3

Make up Lab Monday & Tuesday morning, 10/2 - 3, 7:30 A.M. and Monday & Tuesday afternoon, 10/2 - 3, 3:30 P.M.

TEST on Lab Safety and Procedures Wednesday & Thursday, October 4 & 5

Memorize elements & symbols, due Wed, 10/18. Elements with these atomic numbers **1 - 58, 60, 61, 74, 76 - 95**

"Only one life, 'twill soon be past. Only what's done for Christ will last."