

Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
M	Define and calculate percent yield	Discuss chapter 9, pg. 317 - 318 "Percent Yield"	<ul style="list-style-type: none"> Pg. 311 - 314: 21, 29, 32, 33, 35 Web post due by Saturday, 8:00 A.M. Topic – S, Struggle 	Students will understand that God continuously sustains all things throughout the present by determining the percent yield of a chemical reaction
TU	Determine percent yield of a chemical reaction	LAB: Percent Yield of Magnesium Oxide – no lab sheets, Lab report due Monday, 8:00 A.M., save as PDF 2X	<ul style="list-style-type: none"> Practice with Ch 7 Interactive Review games on the online textbook (under Student Premium) – Practice Basic <u>and</u> Challenge on Reverse-Tac-Toe, Reach the Top, and/or Squares 	
W	Understand and perform applications of stoichiometry calculations	Practice applications of reaction stoichiometry		
TH	Review the concepts and problem solving from chapter 9	Overview for TEST on ch 9	<ul style="list-style-type: none"> TEST on Chapter 9 	
F	Demonstrate proficiency with concepts and problem solving from chapter 9	TEST on Chapter 9	<ul style="list-style-type: none"> Print & Read LAB: Determining Limiting Reactants Pre-lab QUIZ – Ask me!! Lab report due – see note below Web post due by Saturday, 8:00 A.M. Topic – S, Struggle 	

Help Session?

TEST on Chapter 9, Friday, February 5

Lab report due dates – Save formal lab report as PDF 2X

Percent Yield – due Monday, February 8, by 8:00 A.M.

An unguarded strength is a double weakness. Oswald Chambers