

Day	Academic Objective	Activities	Assignment Info/Homework	Biblical Integration
W (1)	Review applications of the activity series and balanced equations	<p>Lesson: Vodcast on the class website for Chemistry 2-17-21 "Activity Series & Completing Equations Review"</p> <p>Take notes on the vodcast and work the balanced equations while you're taking notes!</p> <p>Need extra help and practice? Read info in the next column</p>	<ul style="list-style-type: none"> • Optional Assignment for extra practice if you're having trouble – see Sciencegeek Practice assignment below • Web post due by Saturday, 8:00 A.M. Topic – A, Ask. Write a deeper thinking question & answer from studying this chapter 	Students will understand that God continuously sustains all things throughout the present by predicting products for chemical reactions
TH (2)	Practice completing and balancing chemical equations	<p>Balancing Equations WS 3 – ODD ONLY</p> <p>IMPORTANT: Read instruction in next column for turning in this assignment.</p>	<ul style="list-style-type: none"> • Complete the ODD questions only on Balancing Equations WS 3 – worksheet is on class website • Answer EITHER on the worksheet OR skip lines between each question on notebook paper • Make a CLEAN scan of your work & submit to Google Drive Shared folder – INCLUDE <u>WS 3 Odd</u> in the save as title 	
F (3)	Practice completing and balancing chemical equations	<p>Balancing Equations WS 3 – EVEN ONLY</p> <p>IMPORTANT: Read instruction in next column for turning in this assignment.</p>	<ul style="list-style-type: none"> • Complete the EVEN questions only on Balancing Equations WS 3 • Submit to Google Shared folder - INCLUDE <u>WS 3 Even</u> in save title • QUIZ: 17 Types of Chemical Reactions – due Monday, 2/22 • Web post due by Saturday, 8:00 A.M. Topic – A, Ask. Write a deeper thinking question & answer from studying this chapter 	
M	Overview the concepts from chapter 8	QUIZ on 17 Types of Chemical Reactions	<ul style="list-style-type: none"> • TEST on Chapter 8 	

Sciencegeek.com Extra Practice (Optional) <http://www.sciencegeek.net>

- Go to **AP Chemistry**, click on Review & complete:
 - Chapter 3: [Identifying Reactions by Type](#)
 - Unit 3: [Predicting Products of Chemical Reactions](#)

TEST on Chapter 8, Tuesday, February 23