

Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
TU	Investigate endothermic and exothermic processes	LAB: Energy of Solutions, Pt. 2	<ul style="list-style-type: none"> Lab report due – see note below Web post due by Saturday, 8:00 A.M. Topic – R, Rate and Reflect on your Ch1 test performance. What did you do well that you will repeat AND/OR what is something that you didn't do well on that you will change 	Students will understand that God continuously sustains all things throughout the present by investigating endothermic and exothermic changes
W	Analyze chapter 1 performance	Correct & analyze Ch 1 Test SciShow application		
TH	Investigate binary ionic compound	ACTIVITY: Snapping Ions	<ul style="list-style-type: none"> Read ch 7, pg. 213 – 221 a 	
F	Write and name formulas for binary ionic compounds	Discuss ch 7, pg. 213 - 221a "Chemical Names and Formulas"	<ul style="list-style-type: none"> Chem. Formulas Practice 1 - see below Web post due by Saturday, 8:00 A.M. Topic – R, Rate and Reflect on your ch1 test performance. What did you do well that you will repeat AND/OR what is something that you didn't do well on that you will change 	

Web post Name Format – First initial Last Name C7

Assignments File Name for Google Drive – C7 Last Name, First Name Title of Assignment

Energy of Solutions Lab Report – formal lab report due Tuesday, Nov. 3, 8:00 A.M., submitted as PDF 2X (this means once to your Google Drive Shared folder and once to Turnitin.com)

Chem. Form Practice: <http://www.sciencegeek.net>

- Do each & take a screen shot of each final page. Copy each final page into just one Doc & submit to Google Drive
- **You must score 100% on each activity**
- **PRACTICE 1** - Go to Chemistry, click on NEW Review & go to:
 - Unit 3: [Binary Ionic Compound Formulas](#)
 - Unit 3: [Ionic Compounds Involving Polyatomic Ions](#)
- **PRACTICE 2** - Go to Chemistry, click on NEW Review & go to:
 - Unit 3: [Binary Covalent Nomenclature](#)

Memorize Polyatomic Ions - Due Wednesday, Nov. 4