Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
TU	Investigate properties and changes in matter	LAB: It Was a Cool, Fall Day	 Formal lab report due TOMORROW, 8:00 A.M. – 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 as we make measurements and quantify matter we can test our understanding of it and fulfill God's command in Genesis 1:28 to subdue the earth by analyzing data and interpreting graphs
w	Learn to use Pasco wireless probes to measure temperature	SPARKvue Lab Introduction	 Read (& Print) LAB: Energy of Solutions 	
TH	Evaluate performance on Ch 1 test	Evaluate Chapter 1 Test	•	
F	Investigate endothermic and exothermic processes	LAB: Energy of Solutions, Pt. 1	 Formal lab report due – see note below Get ready for it 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

It Was a Cool Fall Morning Lab Report – formal lab report due Wednesday, Nov. 3, 8:00 A.M., submitted as PDF 2X (this means once to your Google Drive Shared folder and once to Turnitin.com)

Energy of Solutions Lab Report – formal lab report due Tuesday, Nov. 9, 8:00 A.M., submitted as PDF 2X (this means once to your Google Drive Shared folder and once to Turnitin.com)

And Heads Up - Memorize Polyatomic Ions – Quiz Friday, Nov. 12