| | Academic Objective | Activities | Homework/Assessments | Biblical Integration |
|----|---|---|--|--|
| M | Learn to use Pasco wireless probes to measure temperature | LAB: Intro to SPARKvue - Temperature | Intro to Sparkvue assignment due WEDNESDAY by the end of the day – shared folder only Spend AT LEAST 45 minutes practicing Ch1 Interactive Review games on the online textbook (under Student Premium) – all levels & games Web post due by Friday, 11:59 PM Topic – A, Ask (about Ch 1) | Students will understand that God continuously sustains all things throughout the present by exploring distillation and water purification |
| TU | | No Class - PSAT | Prepare for TEST on Chapter 1 | , politicalion |
| W | Review chapter 1 concepts and applications | Overview of TEST on chapter 1 | TEST on Chapter 1 | |
| TH | Demonstrate mastery of chapter 1 concepts and applications | TEST on chapter 1 | Read (& Print) LAB: Energy of Solutions | |
| F | Investigate endothermic and exothermic processes | LAB: Energy of Solutions, Part 1 | Lab report due – see note below Web post due by Friday, 11:59 PM Topic – A, Ask (about Ch 1) | |

Lab Report – Energy of Solutions due Tuesday, October 24, 11:59 PM, submitted as PDF 2X (this means once to your Google Drive Shared folder and once to Turnitin.com)

Memorize Polyatomic Ions - Due Monday, October 30

"Let today be the day you give up who you've been for who you can become." Hal Elrod

Therefore, if anyone is in Christ, he is a new creation; old things have passed away; behold, all things have become new. 2 Corinthians 5:17