

Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
M	Review chapter 1 concepts and applications	Overview of TEST on chapter 1	<ul style="list-style-type: none"> <li>TEST on chapter 1</li> <li>Web post due by Saturday, 8:00 A.M. Topic – A, Ask (about Ch 1)</li> </ul>	Students will understand that God continuously sustains all things throughout the present by investigating endothermic and exothermic changes.
TU	Demonstrate mastery of chapter 1 concepts and applications	TEST on chapter 1	<ul style="list-style-type: none"> <li>Read (&amp; Print) LAB: Intro to Sparkvue – for Thursday</li> </ul>	
W	Explore and participate in STEM applications	ACTIVITY: Citizen Science	<ul style="list-style-type: none"> <li></li> </ul>	
TH	Investigate endothermic and exothermic processes	LAB: Intro to SPARKvue - Temperature	<ul style="list-style-type: none"> <li>Intro to Sparkvue assignment due TOMORROW by the end of the day – shared folder only</li> <li>Read (&amp; Print) LAB: Energy of Solutions</li> </ul>	
F	Investigate endothermic and exothermic processes	LAB: Energy of Solutions	<ul style="list-style-type: none"> <li>Lab report due – see note below</li> <li>Get ready for it...</li> <li>Web post due by Saturday, 8:00 A.M. Topic – A, Ask (about Ch 1)</li> </ul>	

**TEST on Chapter 1** Tuesday, October 25

**Lab Report** – Energy of Solutions due Tuesday, November 1, 8:00 A.M., convert to PDF and submit 2X (this means once to your Google Drive Shared folder and once to Turnitin.com)

**Web post Name** Format – First initial Last Name C7

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

*I believe in Christianity as I believe the sun is risen, not only because I see it, but also because by it I see everything else." C. S. Lewis*