Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
M	Discuss experimentation that lead to the discovery of the structure of the atom	Discuss ch 3 pg. 74 - 78 "Structure of the Atom"	<ul> <li>Pg. 92 - 94: 2, 4 - 6, 25, 33</li> <li>Web post due by Friday 11:59 PM Topic – T, Triumph</li> </ul>	Students will understand that God continuously sustains all things throughout the present by investigating the conservation of mass
TU		1st – 3rd Periods: No Class – ACT 6th Period: "Lost" Project Q & A and work day	•	
W	Use chemistry knowledge and problem solving skills	"Lost" Project Q & A and work day	Lost Project Phase 2A     Assignment – see note below	
TH	Use chemistry knowledge and problem solving skills	"Lost" Project Q & A and work day	<ul> <li>Web post due by Friday 11:59 PM         Topic – T, Triumph     </li> <li>Happy Easter! Christ our Lord is         Risen!!!     </li> </ul>	
F				

**Lost... Project Phase 2A Assignment** due next Wednesday, April 3. Save as a Google Doc and put in your Chemistry Shared Folder.

• Assignment details will be on Wednesday's post on the class website.

Lost... Project due on or before Tuesday, April 16, at 11:59 P.M. If you are absent for any reason that day, the complete project is still due on or before this time. Late projects will not be accepted.

- FOUR things you turn in:
  - #1 and #2 Research Paper Google Doc and Research Paper PDF #3 and #4 Sources in Google Slides and Sources PDF
- WHERE you turn in your Research Project
  - 1) Chemistry Shared folder in Google Drive (Google Doc, Google Slides & 2 PDFs
  - 2) Turnitin.com (only both PDFs)

Projects are due on or before 11:59 P.M. on Tuesday, April 16. Late projects will not be accepted.

The Lord your God in your midst, The Mighty One, will save; He will rejoice over you with gladness, He will quiet you with His love, He will rejoice over you with singing." Zephaniah 3:17