Day	Academic Objective	Activities	Homework/Assessments	WHY?
M	Discuss the history of the discovery of radioactivity	Discuss ch 21 , pg. 649 - 652 "Intro to Radioactivity"	 Lost Project Phase 3 assignment see note below Web post due by Friday, 11:59 PM Topic – S Struggle 	By examining the efficacy of radiometric dating, we can see that God continuously sustains all things through the present.
TU	Discuss the properties of radioactive isotopes	Discuss ch 21, pg. 653 – 655 "Properties of Radioactive Isotopes"	• Pg. 672 - 674 ; 1, 2, 9-10, 48, 50, 51	
W	Use chemistry knowledge and problem solving skills	Lost Project Workday		
TH	Describe and write equations for the types of radioactive decay	Discuss ch 21, 658 - 664 "Types of Radioactive Decay"	• Pg. 672 - 674; 11 – 15, 19, 20, 30 – 33, 40, 42	
F	Use chemistry knowledge and problem solving skills	Lost Project Q & A and Workday	 Lost Project– see note below Web post due by Friday, 11:59 PM Topic – S, Struggle 	

Lost... Project Phase 3 Assignment - Copies of Sources (Google Slides) with 23 SLIDES - due Monday, April 7, 11:59 PM

- The Google Slides template you'll work from is here on the website under the Project tab
- Turn in Google Slides to your Chemistry Shared folder
- Having more done than 23 is strongly suggested

Lost... Project due on or before Tuesday, April 15, 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 Google Slides Sources and PDF of Google Slides Sources
- 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 one place for Research Paper PDF and one place for PDF of Google Slides Sources)

Projects are due on or before 11:59 P.M. on Tuesday, April 15. Late projects will not be accepted.