

Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
TU	Discuss experimentation that lead to the discovery of the structure of the atom	Read website post for today Vodcast: "Structure of the Atom" <ul style="list-style-type: none"> From ch 3 pg. 74 - 78 	<ul style="list-style-type: none"> Pg. 92 - 94: 4 - 6, 25, 33 Read chapter 3 pg. 79 – 84 Web post due by Saturday, 8:00 A.M., Topic – S, Struggle 	Students will understand that God gives us the ability to learn about the world around us for our good by identifying an unknown using indirect observations
W	Describe and identify isotopes	Read website post for today Vodcast "Isotopes & Average Atomic Mass" <ul style="list-style-type: none"> From ch 3 pg. 79 - 84 		
TH	Use indirect observations to identify an unknown	ACTIVITY: Model of the Atom	<ul style="list-style-type: none"> Pg. 92 - 94: 7- 11, 19 - 20, 34 (Change directions on #11, "Write BOTH the hyphen notation & nuclear symbol...") 	
F	Use chemistry knowledge and problem solving skills	"Lost...." Project Q & A and work day	<ul style="list-style-type: none"> Web post due by Saturday, 8:00 A.M., Topic – S, Struggle 	

Lost. . . Project due on or before Tuesday, April 20, at 8:05 A.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 PDF of Research Paper
 - #3 and #4 - Copies of Sources in Google Slides and PDF of Google Slides
- WHERE you turn in your Research Project – All FOUR Parts**
 - 1) Chemistry Shared folder in Google Drive
 - 2) Turnitin.com

Projects are due on or before 8:05 A.M. on Tuesday, April 20. Late projects will not be accepted.