

Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
M	Demonstrate proficiency in the concepts and problems of chapters 3a and 21	TEST on chapters 21	<ul style="list-style-type: none"> LAST web post due by Saturday, 8:00 A.M., Topic – See note below SitN extra credit due MONDAY 	Students will understand that God continuously sustains all things throughout the present by understanding the organization of the periodic table
TU	Use properties to organize unknown elements	ACTIVITY: Create a Table	<ul style="list-style-type: none"> Print & Read LAB: Periodic Trends & Properties of Elements (for Thursday) 	
W	Discuss the history of the periodic table	Discuss ch 5, pg. 131-135 "History of the Periodic Table"	<ul style="list-style-type: none"> Print & Read LAB: Periodic Trends & Properties of Elements (for Thursday) 	
TH	Research the properties and uses of the s block elements	LAB: Periodic Trends & Properties of Elements	<ul style="list-style-type: none"> Lab sheets due tomorrow 	
F	Research the properties and uses of the d & f block elements	Discuss properties of "s, p, and d & f Block Elements: Groups 18"	<ul style="list-style-type: none"> SitN extra credit due MONDAY LAST web post due by Saturday, 8:00 A.M., Topic –See note below 	

LAST Web Post – Post on the Class Website in the special post for this:

- 3 things I want you to talk about:
 - How did chemistry grow you? What did you learn about yourself?
 - What advice do you have for future chemistry students?
 - What could we have done different this year that would have helped you learn chemistry better?

Science In the News Extra Credit Due MONDAY, 5/17

Only one life, 'Twill soon be past. Only what's done for Christ will last.

May the LORD answer you when you are in distress; may the name of the God of Jacob protect you.... Some trust in chariots and some in horses, but we trust in the name of the LORD our God. Psalm 20: 1, 7