

Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
M				
TU	Review and analyze past performance in chemistry and use it to plan	Chemistry Analysis ACTIVITY: Citizen Science	<ul style="list-style-type: none"> The Physics Classroom - Law Enforcement: Names to Form 2 – see note below Web post due by Saturday, 8:00 A.M. Topic – Goal for 2nd Semester & what you'll do to try to meet it (think deeper!!) 	
W	Learn about the way we observe and process information	DVD: Brain Games		
TH	Learn about the way we observe and process information	DVD: Brain Games	<ul style="list-style-type: none"> Brain Games Review – List 5 things you learned about your brain and the way you observe, think, etc. Print & Read LAB: "Evidence for Chemical Change" 	
F	Observe and analyze chemical changes	LAB: "Evidence for Chemical Change"	<ul style="list-style-type: none"> The Physics Classroom – Balancing Chemical Equations - see note below Lab report due Tuesday – see note below Web post due by Saturday, 8:00 A.M. Topic – Goal for 2nd Semester & what you'll do to try to meet it (think deeper!!) 	

The Physics Classroom Activities

- Go to [The Physics Classroom](https://www.physicsclassroom.com/). Click on My Account at <https://www.physicsclassroom.com/>
- Click on Tasks and Courses to open your assigned activities. Read all the directions on the activity page. Even if you did the activity 1st Semester, you must do it again.
- IMPORTANT!!** Write these on paper as go through the questions to help build the layers of learning in your brain!!

LAB: "Evidence for Chemical Change" – Lab report due Tuesday, January 11, by 8:00 A.M.; save as PDF 2X

What lies behind us and what lies before us are tiny matters compared to what lies within us.

Ralph Waldo Emerson