

Day	Academic Objective	Activities	Homework/Assessments	WHY?
M	Research STEM applications	Science In the News (SiN) and Citizen Science	<ul style="list-style-type: none"> SiN Extra Credit due – see note below Web post due by Friday, 11:59 PM Topic – Rate & reflect 3rd Term in chemistry 	In developing critical thinking skills, we can see that God has given us the tools we need to understand the world around us and use this knowledge for our good and His glory.
TU	Learn about the way we observe and process information	DVD: Brain Games	<ul style="list-style-type: none"> Brain Games Assignment – see note below. DUE FRIDAY in class 	
W	Learn about the way we observe and process information	Analyze TEST on ch 9 DVD: Brain Games		
TH	Learn about the way we observe and process information	DVD: Brain Games	<ul style="list-style-type: none"> Brain Games Assignment – see note below. DUE FRIDAY in class 	
F	Visualize extremely small matter using scaling	ACTIVITY: Atoms & a Grain of Salt	<ul style="list-style-type: none"> Web post due by Friday, 11:59 PM Topic – Rate & reflect 3rd Term in chemistry Have a WONDERFUL Spring Break!! 	

SiN Extra Credit due Monday, March 3, 11:59 PM

Brain Games Assignment – Due Friday in class

- For 4 different activities/experiments in the video, answer the following.

(On notebook paper, number each activity and include a brief “name” for it, and then list the answers for each question separately underneath. This assignment must be hand written, not typed.)

- Describe the activity/experiment shown in the video – What did they do?
- Describe the results of the activity – What happened? Describe what you saw, etc.
- Explain something that you learned about your brain from the activity (must be at least 2 quality sentences)

Make the next right decision. *Jim Collier*