

Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
M	Apply the concept of density in solving problems	thLAB: Building Your Balance	<ul style="list-style-type: none"> thLAB: Building Your Balance – see note below Web post due by Friday 11:59 PM Topic – Struggle (answer both parts) 	
T	Practice graphing skills	cLAB: FSS Graphing Activity Graphing Exercise 2 – see note below	<ul style="list-style-type: none"> thLAB: Building Your Balance – see note below Complete Graphing Ex 2 – due Thursday by 11:59 PM 	Students will understand that as we observe and measure data we can develop our understanding and fulfill God's command to subdue the earth by using that knowledge and skill to determine the identity of an unknown.
W	Analyze test performance	Correct/Evaluate Ch 2 Test	<ul style="list-style-type: none"> 	
TH	Design an experiment to determine the identity of an unknown	LAB: ID of Unknowns - REGULAR	<ul style="list-style-type: none"> Sign Up for Office 365 and download One Drive App on your Phone – see note below Web post due by Friday 11:59 PM Topic – Struggle (answer both parts) 	
F		NO CLASS – Homecoming!!		

thLAB: Building Your Balance – Due Wednesday, Sept. 13 in class

- Record observations (data) and answer questions on separate sheet of notebook paper.
- Show work for Question 1 (Get actual mass of coins from Internet)
- Add Question 4: How were you able to use the balance to find the mass of the coins?

Graphing Exercise 2 - <https://forms.gle/gNcbUjiR6UmjiQ19A>, Due Thursday, 9/14, by 11:59 PM (Be sure to log in using your @ncstrojans email and it will remember your progress)

Sign up for OFFICE 365 BEFORE class time **Monday, Sept. 18**



- Go to <https://www.microsoft.com/en-us/education/products/office> to sign up for an account with your **school email** and get FREE access to Microsoft Office products (for Graphing with Excel)
- Download **OneDrive App** on your phone

What you do when you don't have to, determines what you will be when you can no longer help it. *Rudyard Kipling*