

Fundamental Science Skills: Graphing Activity

IMPORTANT: Today's assignment is one that you will have to complete at school. The program is on the school laptops and on the computers in the computer lab. If you have a PC that runs on Windows, you can download the program and complete the assignment at home.

1. Find the "**Fundamental Science Skills**" program on your computer. (Type this into the search bar of your laptop)
2. In the Graphing Skills section, complete the simulations for the topics below
 - o Graphing Data Points
3. In the Graphing Data Points simulation, read and practice each section VERY CAREFULLY and then take the Exam for each simulation.
 - a) **Introduction Screen**
 - b) **Plot Data Screen**
 - c) **Read Data Screen**
 - d) **Exam Screen:** After you have mastered plotting and reading data on a graph, go to the Exam tab and take the exam.
 - o **IMPORTANT:** For the exam, enter your class period, name and the title of the simulation as you do for everything you submit:
Class period, Your Last Name, First Name and Name of Simulation – For example:
C2 Skinner, Tammy FSS Graphing Data Points
 - o Click on "**Check Your Answers.**" When you have **100% accuracy**, use Snip & Sketch – or something like it, to take a Screen Shot (not a photo of the screen) of your Check Answers Results Sheet (type Snip & Sketch in the search bar on your laptop)
4. **To turn in the assignment:**
 - o Insert the screen shot into a Google Doc. Name the doc with your class period, name and this assignment name: FSS Graphing Activity
 - o Put the doc in your Chemistry Shared Folder. You do not have to convert the doc to a PDF
5. Check the syllabus for the assignment **due date**.