Building Data in Progress Learning

One of the most efficient ways of building data for the purpose of a Getting Started training is to follow the steps below. The goal is to have a colorful **Results Report** (hyperlinked report in My Assignments), a colorful **Progress Report**, and some **student data** (colorful dots or galaxy stars) in one student account.

Progress Learning

- 1. Create an Assessment.
 - a. Filter for the first domain
 - b. Filter for every standard in that domain
 - c. Choose four questions for each standard that you filtered for
 - i. Pro Tip: Select mostly multiple-choice questions so that the test is easier for you to take.
 - d. Save and Continue
 - e. Save and Assign
 - f. Assign to your class, setting the start date for today.
- 2. In My Assessments, Actions-Answer Key-Print
- 3. Impersonate each student (10 total), taking the test. Make the data look realistic by letting someone get close to 100%, some falling in the middle, and let one or two students skip one or two questions and turn it in that way.
- 4. Answering two questions on a standard creates a colorful dot on the student dashboard and in the progress report.
- 5. Pull a progress report for that subject and class. See how it looks. You might need to add some data in the second domain.
- 6. Check the Results Report.
- 7. Check the student dashboard. You might need to do a little more work as the student in their study plan to earn galaxy stars or to have more colorful dots.

Lifotoff

Take Diagnostics (Use two student views: An Elem and an 8th grade student). An 8th grade student will allow you to see all Galaxies. If you are in front of an elementary-only group, it's best to log in as an elementary student so that they can see the TI solution looks very similar to the TII/TIII solution. Log in weekly to answer questions and move rockets so that your Growth Report looks good.

Ongoing Data Building and Account Cleanup:

- Log in weekly in an elementary and secondary account and watch a video/answer questions; answer a 10 question set so that the Student Report Card looks good.
- Regularly delete assessments, assignments, and classes that you created during demonstrations that are not needed.