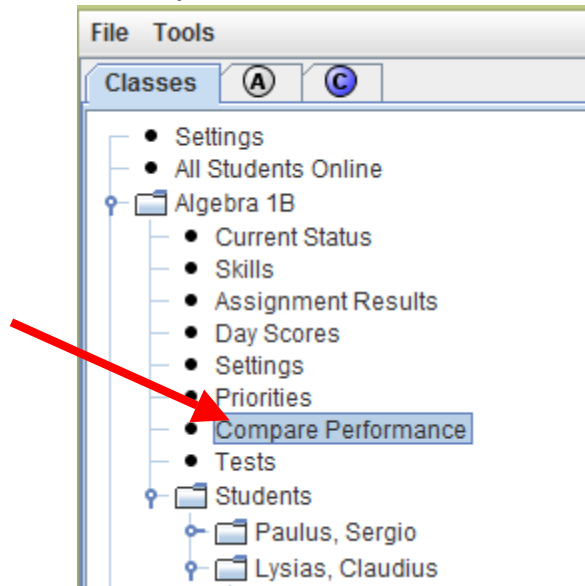




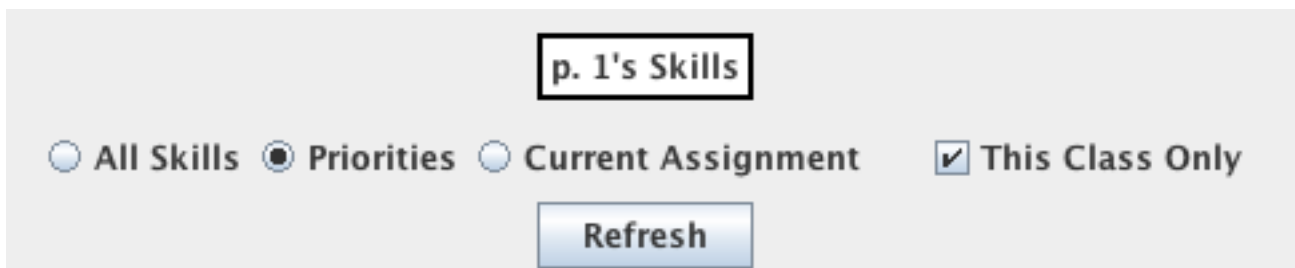
Comparing Student Performance

This feature allows teachers to get a sense of how a whole class is doing by providing a report on students' colored squares.

1. In your **Classes** tab, choose any class and then select **Compare Performance**.



2. You can designate at the top whether this list should show data about **All Skills**, **Priorities**, or the **Current Assignment**. The default setting is **Priorities**. If you change the setting, click **Refresh**. This may take some time if there is a lot of data to sort through (it will say **Loading** at the top of the screen).



3. Moving from the left of the table you'll see a list of students' names followed by six columns surveying the student's mastery in **Priorities** from **Not Attempted** all the way to up to **Gold**.

| Name | Not Attempted ▲ | Reds | Yellows | Greens | Silvers | Gold |
|--------------------|-----------------|------|---------|--------|---------|------|
| carlson, Billy ... | 0 | 1 | 2 | 1 | 0 | 1 |
| jack, james (...) | 0 | 0 | 2 | 1 | 0 | 2 |

4. The **Points** column tracks the total number of points a student has. **Reminder:** A student only receives a point when they correctly answer a \$ problem on their first attempt.

| Points |
|--------|
| 82 |
| 100 |

5. The **1st Try %** column gives the average percentage accuracy of first try attempts. Where this differs from the **Points** column is that it takes into account all problems the student has ever attempted. It doesn't matter if a problem is worth a point, GMM tracks whether or not you correctly answered the question on the first attempt.

| 1st Try % |
|-----------|
| 0.9 |
| 0.89 |

6. The **Oldest** column indicates the number of days it has been since the student has completely cycled through their problem set. A large number in this column may indicate that students need more time with the program, or possibly that the teacher should reduce the number of priorities. **See Adding and Pruning Priorities)**

| Oldest |
|--------|
| 282.0 |
| 282.0 |

****END****