

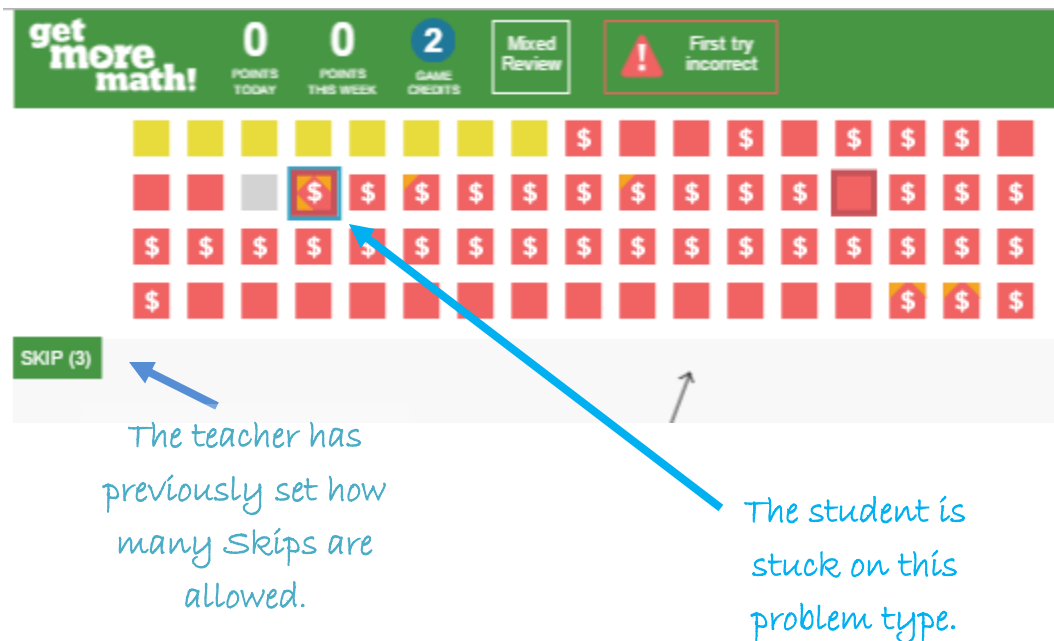


## The "Skip" Feature

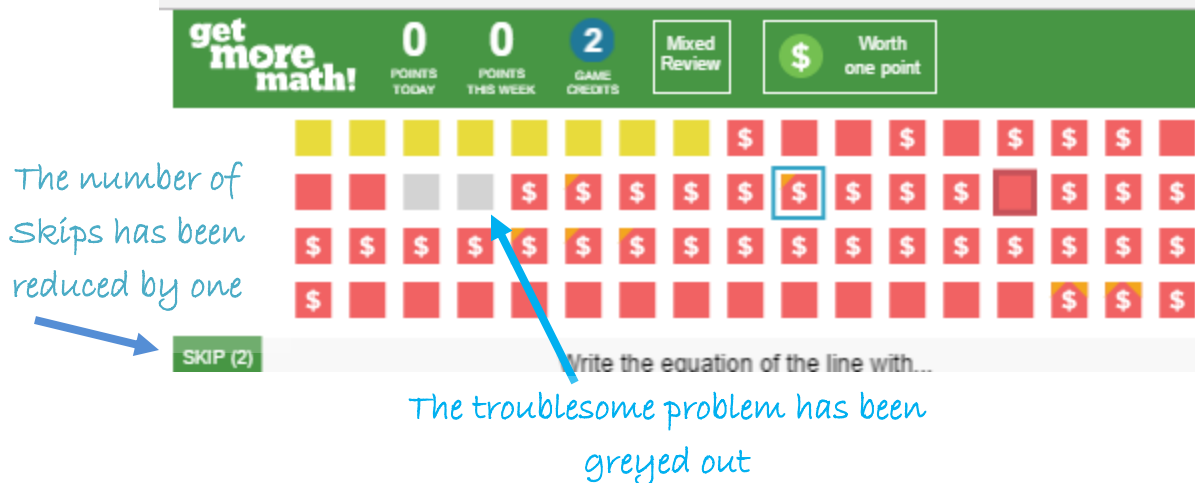
### Student View

When working in **Priorities** while the teacher is offline, students may find they are getting stuck on a certain problem type. **Skip** is a feature that allows a student to set aside this difficult problem for a little while.

The **Skip** option only shows to the right of the student's workspace when the teacher is offline. The number of skips is preset by the teacher (see below).



When the student hits **Skip**, that type of problem is greyed out in the catalog of squares. The Get More Math algorithm for determining which problems are worth points now ignores this kind of problem.



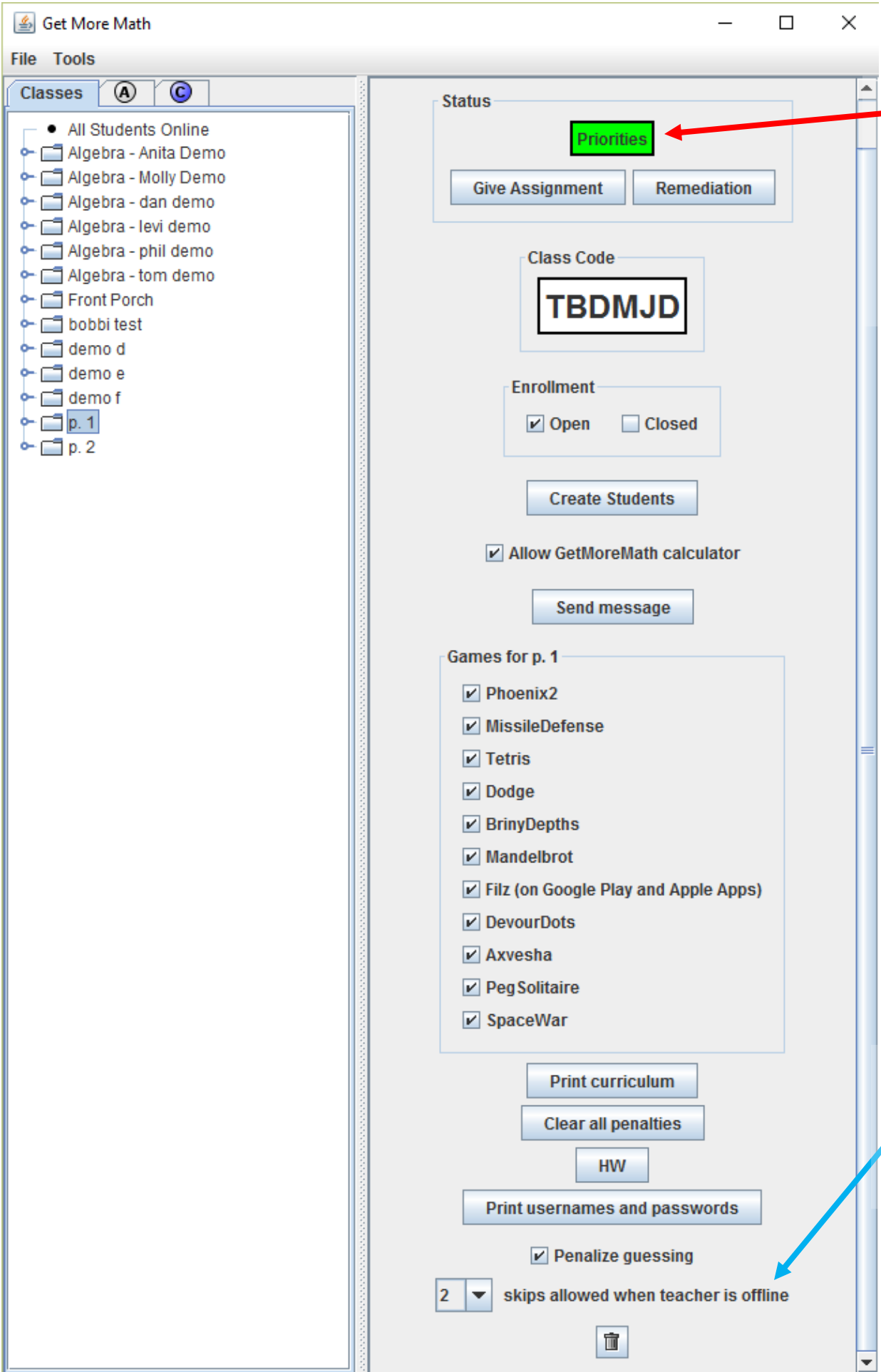
Each time **Skip** is chosen, the number of Skips decreases. After all possible Skips have been used, the button will disappear.

When a student logs off and then logs back on again, the grey "skipped" squares will have reverted to normal colored squares.

### **Teacher View** (see next page for screen shot)

The teacher sets up the **Skip** feature when assigning priorities for those occasions when students are working and the teacher is not online (e.g., during practice sessions after school hours and on weekends).

The class must be in **Priorities** mode. Scroll down the menu of options to find the **Skip** button.

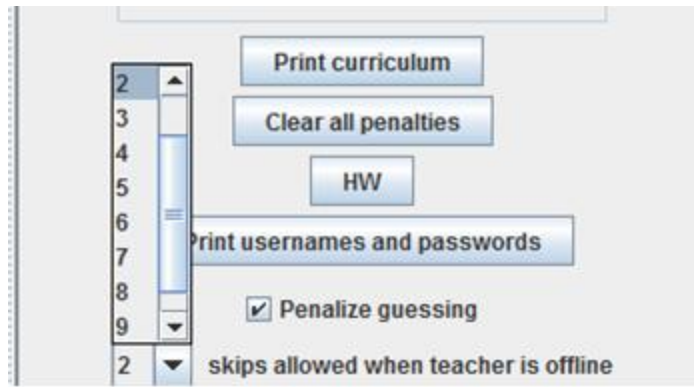


The class must be in PRIORITIES in order to activate the skip feature

The teacher sets the number of skips here

**Teacher View, cont'd:**

Choose the number of Skips from the drop-down menu.



**\*\*END\*\***