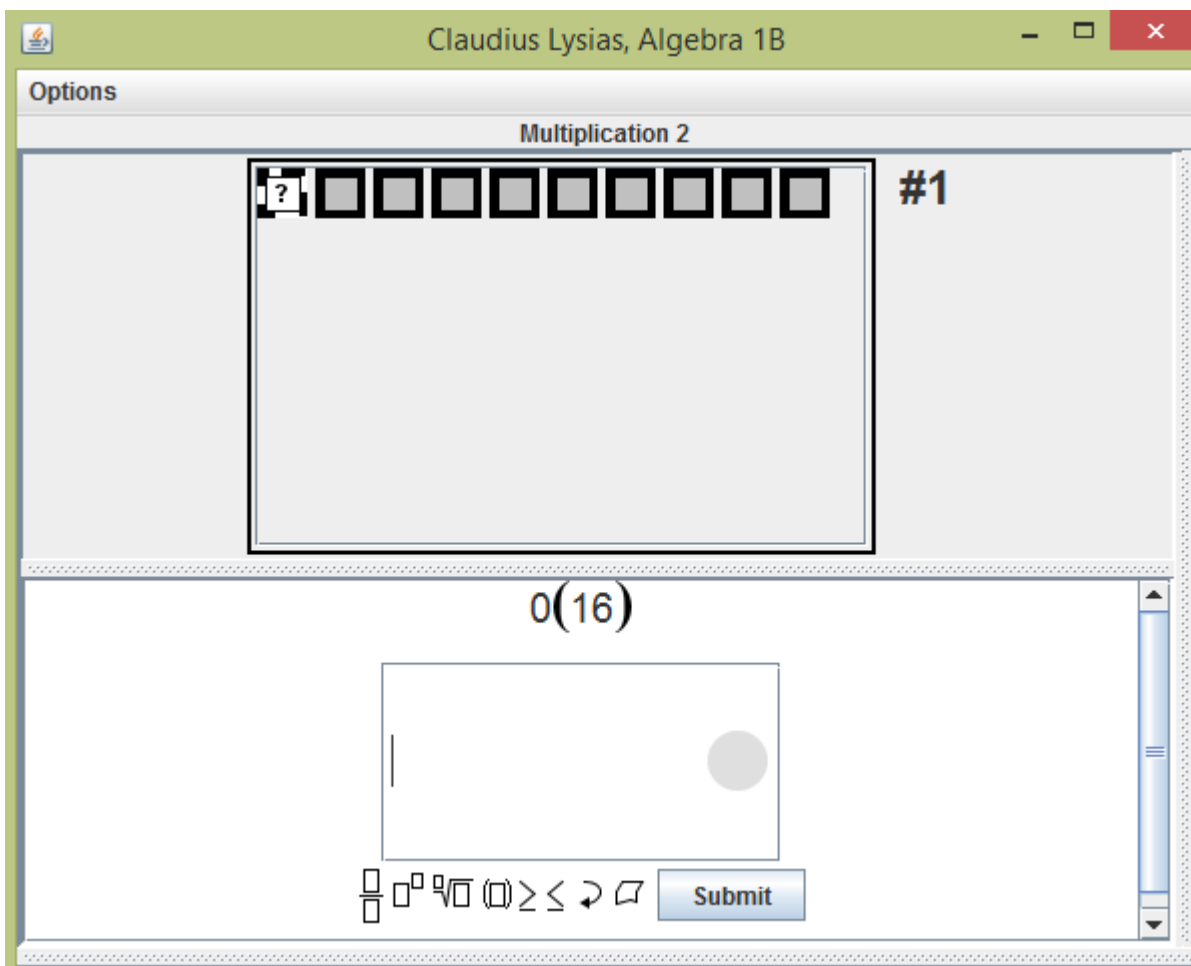


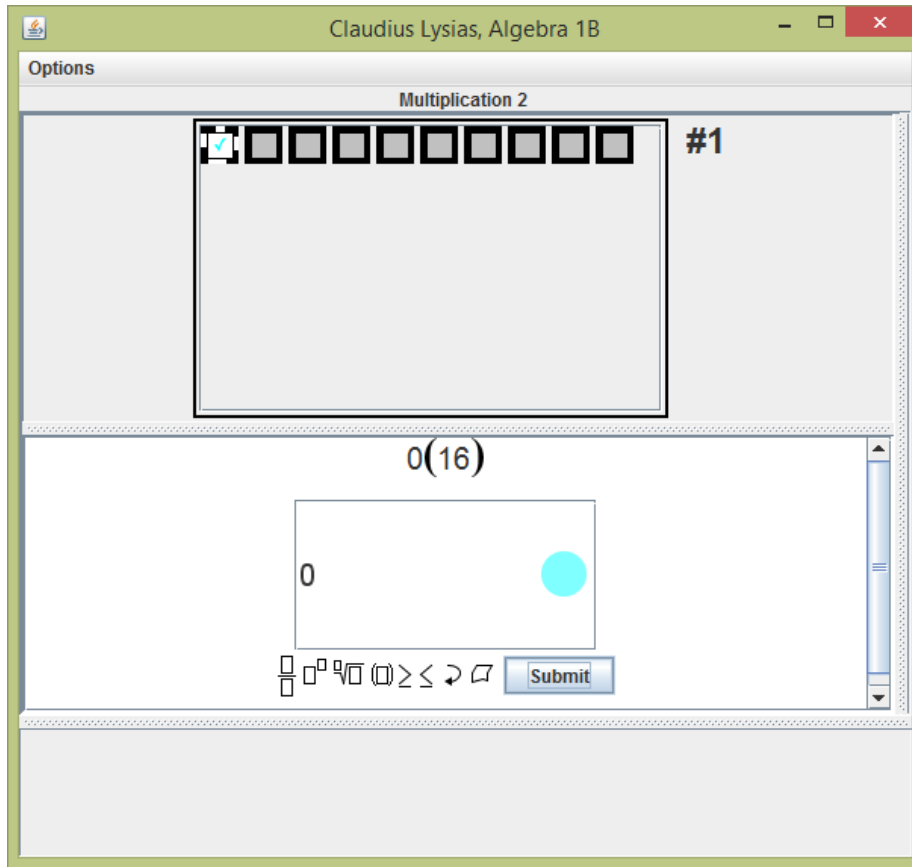
## During a Test

1. Students will see a bank of gray squares above their first problem. When a student clicks on any square, he or she will be considered as having engaged that problem. *NOTE: Tests cannot be taken on mobile devices.*

(This feature allows for the possibility of a student completing a test at a later time. All work will be saved, but any problem squares that were clicked on in the earlier sitting will be locked.)

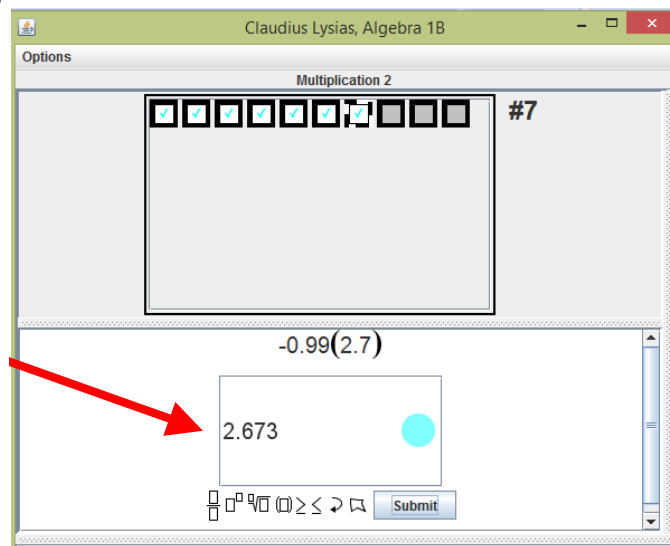


2. When a valid (checkable) answer has been submitted, the student will see a **light blue circle** in the workspace and a **blue check** will appear in that problem's box.



3. Clicking on the next square will open the next problem.
4. When done, clicking on the exit box in the corner will save the test and turn it in. If a student has not finished, there is the possibility of returning to complete the test later if the teacher permits.

*Note that even incorrect answers will result in a blue circle and check mark, as long as the answer is a checkable one.*



*Click here to save test and turn it in.*

5. Teachers can monitor students during the test. Under the **Classes** tab, choose a class and open the list of **Tests**. Select a test and click **Get Scores**. **Left click** on any student's name to see real-time progress.

name	taking	score	followup
Philus, Theo		0.0/10 0	N/A
Paulus, Sergio		0.0/10 0	N/A
Lysias, Claudius (Claudius)	✓	4.5/10 45	N/A

Lysias, Claudius (Claudius)

TEST 4.5/10 45

#9

refresh

print actual key

print practice

$-7 * -1$

Submit

Note: Hitting the refresh button from time to time will give you the student's latest entries.

6. Right click on a student's name for some communication options after the test:

name	taking	score	followup
Philus, Theo		0.0/10 0	N/A
Paulus, Sergio		0.0/10 0	N/A
Lysias, Claudius (Claudius)	✓	6.5/10 65	N/A

send congratulations to Lysias, Claudius (Claudius) for 65%

Send message to Lysias, Claudius (Claudius)

"Please come here"

TEST 6.5/10 65

#2

refresh

print actual key

print practice

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