



## Understanding Colored Squares and their Symbols

### Colored Boxes





Each colored square represents one type of problem. The squares change colors as students improve.



Square Color	Meaning
Red	Beginner – few completed or low percentage
Yellow	Some progress – more completed, percentage climbing
Green	Good – reliably accurate over several different practice sessions
Silver star	Excellent – lots of problems completed, almost all correct
Gold star	Amazing – almost never incorrect, with tons completed

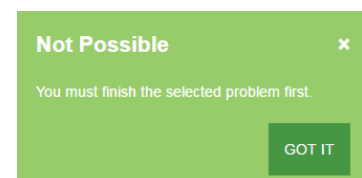
The **Symbols on the Squares** indicate different things



Type of Symbol	Meaning
	The red outline means the most recent attempt was wrong and has not been fixed.
	The blue outline indicates this is the currently selected question.
	The dollar sign indicates this problem will earn you a point if you get it right on the first try. (No dollar sign = no point.)
	The triangles on the corners of the problem indicate how many times the student has clicked off of a problem GMM has selected for them. <b>Once there are four triangles, the student will no longer be permitted to avoid the problem.</b>

## Summary

1. Only problems marked with a \$ sign are eligible for a point.
2. **Students only get a point if they work out a \$ sign problem correctly on the first attempt.** If they get it wrong, they still must work it out, but it is no longer worth a point. Once they fix the mistake, the problem will once again be eligible for a point on the next attempt.
3. Students can click on **any square** with a \$ symbol and work out the problem that appears. **Whenever they complete a problem, GetMoreMath will automatically choose and select the next colored square based on a student's area of greatest need.**
4. Students may click off that problem a few times, but **eventually GMM will not permit students to avoid that problem.** Each time a student clicks off a problem, a triangle appears on the colored square. **Once there are 4 triangles, a student will no longer be permitted to avoid the problem.**



Note that this locking feature is only 'on' when the teacher is logged in.

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