## **ADMINISTRATOR TRAINING**





Print this document to keep track of your progress.

TASK 1 THE STUDENT EXPERIENCE	<ol> <li>Students earn points in Get More Math any time they correctly answer a problem.         True         False     </li> <li>On the first day of practicing a new skill, the highest color level a student can achieve is         White         Green         Red         Silver Star         Yellow         Gold Star     </li> <li>How does Get More Math promote long-term retention?</li> <li>Earning points in Targeted Skills</li> <li>Earning points in Spiral Review</li> </ol>
TASK 2 THE TEACHER EXPERIENCE	<ol> <li>Get More Math has skill collections aligned to each state's standards.</li></ol>
TASK 3 KEY METRICS TO WATCH	1. Which of these metrics is a better indicator of long-term retention?  Accuracy Proficiency  2. Which are the three metrics in Spiral Review that we recommend the teacher checks often? Points Distribution Rotation Time Accuracy Proficient Students Attempts  3. Teachers can choose to modify the skills included in a student's Spiral Review.  True False

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## Resource Guide



-UPS	<ol> <li>To better prepare students for large end-of-year summative assessments, teachers can easily create cumulative exams in Get More Math.</li> </ol>
EXAMS & FOLLOW-UPS	☐ True ☐ False
TASK 4 exams	<ul> <li>2. Which exam feature automatically creates an individualized re-test on the skills a student got incorrect on the original exam?</li> <li>Exam Corrections</li> <li>Follow-up Exams</li> <li>Exam Analysis</li> <li>Printing Exams</li> </ul>
SUPPORT TEACHER IMPLEMENTATION	Teacher Implementation Guide  https://tinyurl.com/GMM-teacher-guide  1. Why is it important for teachers to use Get More Math to model skills for students? (Choose all that apply.)
PPORT TEACHER	<ul> <li>So students will understand the types of problems they will practice.</li> <li>So teachers can fill class time.</li> <li>So students will know the proper input methods for problems.</li> <li>So students are less likely to get stuck on a problem after seeing it modeled</li> </ul>
TASK 5 sue	<ul> <li>2. Why is it important for teachers to ensure students are earning points in Spiral Review? (Choose all that apply.)</li> <li>This allows students to keep busy during class.</li> <li>This will build students long-term retention on skills.</li> <li>This will provide a grade for students.</li> <li>This gives students prioritized cumulative practice to help break the forgetting cycle</li> </ul>

## TRAINING COMPLETE!

If you completed this training on paper, please scan both pages and email to support@getmoremath.com