Multiply the Power of GMADE
GMADE™ (Group Mathematics Assessment and Diagnostic Evaluation)

Make the most of your GMADE assessments with the new Pearson professional development courses.

The half-day teacher course provides foundational instruction in the theoretical base of the GMADE assessment. Participants learn to determine the most appropriate way to filter and use GMADE results. They receive strategies to align GMADE results with appropriate implementation in the math classroom and beyond.

The full-day program leaders course further provides a focus on the more advanced topics, such as longitudinal reporting, progress monitoring, Growth Scale Value, alignment of items to learner objectives, and technical merit (validity and reliability).

Benefits of the GMADE Professional Development Course

- Make math more meaningful to each and every student.
- Make GMADE assessment more meaningful to every teacher, improving the quality of your instruction.
- Understand how to align GMADE assessment results with correlated interventions to help students improve weaknesses or challenge strengths.

Take GMADE assessments — and student progress — to the next level. Call Pearson today to schedule your on-site GMADE professional development session.
Course 1

Data Interpretation: Qualitative & Quantitative Interpretation of Content and Scoring Reliability

In this 3-hour workshop, teachers are introduced to the GMADE assessment data and how it can be used to improve differentiated instruction. Participants will review the types of data provided in the individual and group reports and how to apply the information. Teachers return to the classroom empowered with a wide range of targeted intervention strategies to strengthen individualized instruction. Course 1 is available for the following grade levels: PK-3, 3-6, and 6-12.

Course 2

K-12 Program Leader Training

K-12 math program coordinators, principals, curriculum directors, and other administrators will receive advanced knowledge of GMADE in this 6-hour course. Topics include longitudinal reporting, monitoring progress, Growth Scale Value, alignment of items to learner objectives and technical merit (validity and readability). This advanced training covers all grade levels (K-12).

Learn More:

877-324-2401 Option 3
A4L@pearson.com
www.PearsonGMADE.com