

Subject: Help Is Here For Your Students Struggling In Math
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[Learn about the math solutions included in the Pearson Assessment for Learning Suite.](#)

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Female student working with a young student using an abacus.

Strengthen your students' mental discipline *and* math skills

Not only does math play a huge role in school success and throughout adulthood but math also provides an effective way to foster mental discipline and logical reasoning. When students are struggling in math, it can be difficult for even seasoned educators to find the most effective tools and resources to help them.

The Pearson Assessment for Learning Suite provides mathematics solutions that span a continuum of needs through universal or targeted screening, diagnostic assessment, intervention/instruction, and progress monitoring.

LEARN MORE →

Browse our math tools

[aimswebPlus](#)

aimswebPlus™ screens and progress monitors the math skills of PreK–12 students as part of an RtI or MTSS solution or for students with learning disabilities in math. With its robust set of standards- and skill-based math measures and national norms, aimswebPlus is

proven to uncover learning gaps quickly, identify at-risk students, and assess individual and classroom growth. The progress monitoring tools within aimswebPlus, as well as integrated add-on measures for behavior, social/emotional skills, dyslexia, spelling, and writing, set it apart from other tools.

[PRoPL](#)

The unique design of Pearson's interim assessment, the Review of Progress and Learning (PRoPL), provides a within-year growth measure as students deepen their understanding of math content and practices. Built primarily using on-grade content, PRoPL provides a more accurate picture of student performance on state academic standards. Fitting seamlessly into your curriculum, PRoPL is designed to be an extension of your students' learning, shining a light on the areas that need more instruction before the summative assessment.

[Navy](#)

Navy's research-based math classroom assessments are designed to match the rigor required by the academic standards your students are expected to learn. Navy Math's standard-by-standard assessments incorporate real-world scenarios and challenge students to deepen their analytical and reasoning skills. Navy acts as a continuous feedback loop, identifying each student's understanding and misconceptions of mathematical principles in real time, while also offering instructional resources to address unfinished learning.

Visit the [Pearson Assessment for Learning Suite](#), and our [Math Toolkit](#) pages for additional resources.

Pearson Education

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