

Proactive Profound Intervention. Results.



Accelerated and Intensive Mathematics Instruction (AMI and IMI) for struggling students

Partner with PLATO Learning—an AMI compatible and TEA approved IMI provider—to provide supplemental intervention program tools.

Integrating engaging technology components into your intervention curriculum to promote individualized learning can lead to:

- Increased TAKS scores
- On-grade level performance
- Confidence that leads to comprehension

As a proven provider of supplemental and intensive intervention solutions, we're ready to assist. Let's connect to promote every learner's success.

Choose an expert— and expect results

As an AMI/IMI-eligible campus, you are already working hard to improve the performance of your struggling students. Your next tasks are to choose a compatible solution and create an implementation that will address your unique situation while ensuring results.

Concentrate on key factors that are essential to the success of your students and faculty:

Research-Based Accelerated and Intensive Mathematics Instruction

PLATO Learning's AMI and IMI program uses a combination of web-based, self-paced instruction and educational games on the PSP® (PlayStation®Portable) system as either a supplemental or intensive intervention curriculum that can scale to every student. All courseware is built on a solid foundation of evaluation research—benefitting you by providing concrete models to adapt and use in your own setting. And struggling students have access to comprehensive coverage of the fundamental math concepts they will need to be successful in middle and high school.

- Engaging, online mathematics content intended for remediation, on-grade-level instruction, and enrichment opportunities for elementary and middle school students.
- Dynamic, hand-held learning games—on the PSP® system—deliver K–7 interactive curricula aligned with NCTM guidelines, as well as national and Texas state standards. Ideal for class-based learning activities, extended day, and summer school.

All instruction is aligned with the newest mathematics TEKS and correlated to TAKS objectives.

Data-Driven Personalized Learning

Struggling students shouldn't have to wait for real learning and mastery opportunities. Choose to quickly, effectively, and automatically pinpoint the unique skill gaps of each intensive learner and address their needs by assigning individualized, prescriptive instruction.

- Administer fixed benchmark assessments—correlated to TEKS objectives—to report on what students know, and what they don't know.
- Score tests with a simple click of the button, and immediately, a personalized prescription to rigorous instruction is assigned to each student—focusing on his or her specific areas of need.
- Easily gauge students' proficiency via comparable test versions and reports to adjust instruction accordingly.

High-Quality Professional Development

Partnering our highly-trained Education Consultants with your classroom experts helps develop an implementation that integrates into your existing teaching and learning program—and impacts student achievement. Services include Strategy, Planning, and Setup; Professional Development; and Coaching and Follow-up to ensure your staff are continuously supported and your implementation is sustained. In addition, staff development provides a hands-on, in-depth learning experience of how to assess, align, instruct, and evaluate the progress of each intensive learner.

Your campus. Your implementation.



Take advantage of PLATO Learning’s multiple-modality approach and intervention expertise to create a comprehensive solution that works:

	Targeted Instructional Groups	Extended Learning Day	Summer School
Setting	Small groups (4 to 6 students) in class or out-of-class.	Small groups (4 to 6 students) on campus, plus independent practice at home.	Small groups (4 to 6 students) in class, plus independent practice at home.
Instructional Time (Including Instructional Activities)	During school hours. Total estimated instructional time: 210 minutes per week.	Before/after school on campus. Total estimated instructional time: 250–300 minutes per week.	During school hours. Total estimated instructional time: 240–270 minutes per week (assumes a four-week summer school period).
Instructional Activities	<p>Direct instruction and support 30 minutes 5 times a week.</p> <p>Students receive whole group and one-on-one instruction and support before, during, and after completing selected PLATO® curriculum and intervention activities—content, courses, and PLATO Achieve Now.</p> <p>Individualized learning paths for students based on assessment results and learner assessment report analysis to determine activity (online, PSP® system, or offline) based on correlations to TEKS priority objectives.</p>	<p>Direct instruction and support 30 minutes 5 times a week.</p> <p>Students receive whole group and one-on-one explicit instruction and support before and after completing targeted PLATO Achieve Now adventures.</p> <p>During this instructional time, students may also complete progress assessments and/or assignments following lesson plans included in the support materials and teacher guides.</p>	<p>Direct instruction and support 60 minutes 3 times a week.</p> <p>Students receive whole group and one-on-one explicit instruction and support before and after completing targeted learning activities.</p> <p>During this instructional time, students may also complete activities and/or assignments following lesson plans included in the offline materials or teacher guides.</p>

The Engagement Factor

Deliver instruction the way today's students want to receive it—through technology. Keep them motivated, focused, intellectually challenged, and eager to learn as they pursue their math goals. Choose an AMI or IMI solution that excites and motivates kids while encompassing the depth and rigor of instruction you demand.

Simply said, students want to work on PLATO® software because of its graphics, variety of presentation methods, and its edutainment value. And you'll see the results of that engagement as they continue to grow academically, as TAKS scores increase, and as struggling students grasp the math concepts that will make their futures a success.

Give struggling learners an opportunity to positively affect their math performance by exposing them to personalized data-driven instructional solutions. Make an investment in them, and in the success of your school, that will extend beyond the classroom.

Make every student count

Get hands on and compare PLATO Learning's comprehensive, multi-modal AMI and IMI solution.

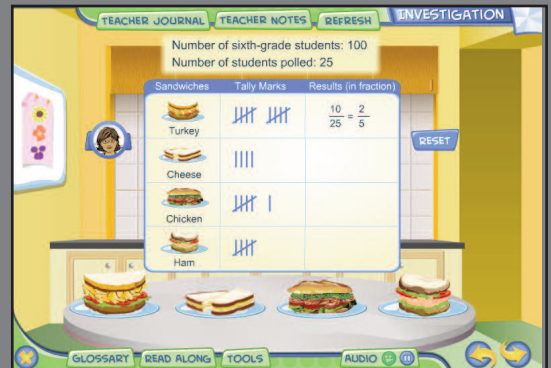
Visit www.plato.com/AMI-IMI.aspx to experience:

- Video clips—educational gaming on the PSP® system
- Sample lessons
- Evaluation studies and more

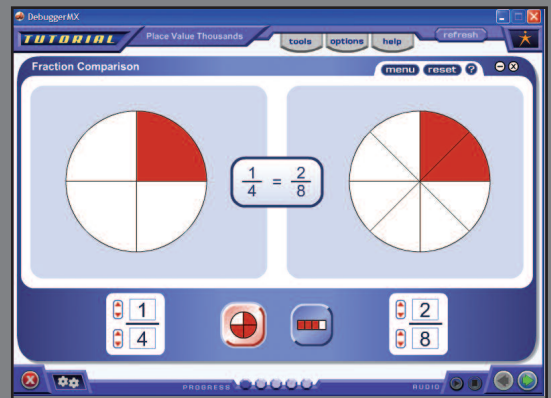
Or call 800.44.PLATO to speak with a representative.



PLATO® Achieve Now



Straight Curve® Mathematics



PLATO® Foundational Math



Inspired solutions for teaching and learning.