

**“I’m working smarter,
not harder.”**



iLearn for RTI:

- Automates the progress monitoring and diagnostic processes
- Identifies “gaps” in each student’s knowledge
- Delivers research-based individualized instruction to address each identified gap
- Automatically adjusts instruction based on student performance to insure continued, rapid progress
- Requires mastery and fluency of concepts and procedures to insure each gap is closed
- Measures and reports results continuously

Accelerate RTI the easy way

RTI is a great approach for improving math achievement, but it has its own set of challenges.

- **What intervention do you choose?**
- **How do you manage a more intensive implementation?**
- **What if there's inadequate progress?**
- **How do you find time for all the extra work?**

iLearn provides a practical and effective solution for math intervention. You can diagnose student needs and deliver research-based differentiated instruction while actually reducing your workload. Your Tier 2 classes can now have the same intensity as individualized instruction at Tier 3 without increasing staff demands.

iLearn’s suite of RTI solutions addresses all the major strands of math RTI – Basic Facts, Procedures, Concepts and Applications – for students in grades 2-8. You’ll get accelerated rates of improvement on progress monitoring and benchmark tests. It’s the easiest and most practical way to implement a highly effective RTI program in math.

Close the gap. Meet AYP. Reduce workload.

For more information contact CSC Learning at 877-211-3998 www.csclearning.com

Results In:

- Accelerated rates of progress for at-risk students
- Rapid gains toward closing the achievement gap
- Reduced teacher and administrative workload
- Reduced training time for teachers and administrators
- Reduced behavioral problems



Work Smarter, Not Harder

With iLearn, teachers are tutors rather than paper pushers. They can easily manage many different levels of student achievement in one classroom effectively. They don’t have to make work assignments, administer tests, grade tests or even verify each student’s work. That’s all done automatically, without the need for teacher intervention. Teachers are free to provide the most important part of the process – interactions with individual students that only they can provide.

As an administrator, you can easily verify implementation fidelity with access to reports on usage by individuals, classrooms, or whole school – and instantly track their progress as well. You can access reports via the web any time, anywhere.

The Bottom Line

Students learn more in less time and are motivated by their success. At-risk students are able to “catch up” to grade level at a faster rate. Teachers and administrators benefit from the many labor-saving features of the programs.

In short – you work smarter, not harder.

