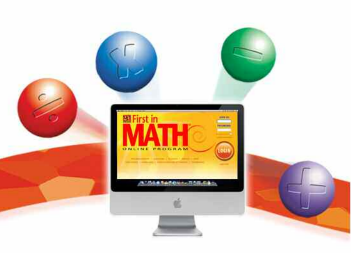
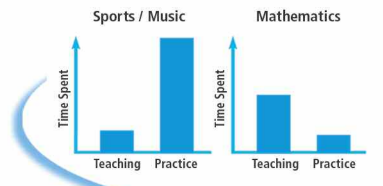
## PARENTS: Welcome to the First In Math® Online Program!





## Your child will benefit from **DEEP PRACTICE** and learn skills that last a lifetime

To succeed at learning a skill like music or sports, children spend many more hours practicing than being taught. Mastering math is exactly the same. Quality teaching is essential, but without the student devoting considerable time to practice, they don't learn as effectively.

## **Quick Start Guide**

- 1. Go to www.firstinmath.com
- 2. Type User ID/Password (ID begins with 2 numbers, ends with 2 letters)
- 3. Click GO, then click GO on the Progress Page
- You are now at Player Home Page Hub—click a Skill Set<sup>™</sup>, GYM, Just The Facts, Measurement World, K&S, or Bonus module to begin!

Visit the HELP section for information about scoring, rankings, content, troubleshooting, FAQ's & more.

Parents: Use <u>Login Help</u> link on Homepage for login issues. Go to <u>explore.firstinmath.com</u> for FIM info.

**Note**: Make sure Adobe Flash 10 or greater is installed.

Our school has chosen this outstanding educational website to help your child master fundamental and advanced mathematics skills.

First In Math® activities employ Deep Practice techniques to rapidly increase computation, problem solving, critical thinking and essential math basics. Skills that may take months of regular practice can be mastered in a much shorter time using Deep Practice techniques and the immediate feedback online learning can provide.

Although content is presented in a "game" format, the skills developed are key to success in higher mathematics. Content ranges from addition to complex algebra.

Children using FIM have shown dramatic increases in math scores—across the board—from the top students to the most math-challenged learners.

Your child has been given a First In Math® User ID and Password. If you choose to access the site at home, your child will need a computer with internet access and Flash Player software. (free download)

We ask you to take an active role in supporting your child's education—encourage your child to play a few minutes each day to greatly increase their math skills, as well as their overall academic confidence and performance.

Together let's make a difference in the life of your child!

