

WELCOME TO

# www.firstinmath.com

This dynamic, easy-to-use online program will help strengthen your child's math skills!



Our school has chosen this educational website because it is a great way for students to gain math skills—and have fun!

- Game play develops and reinforces basics.
- Children proceed at their own pace—mastering facts and increasing problem-solving, computation, critical-thinking and pattern-recognition skills—as they advance through the levels of the program.
- Each child will receive his/her own, personal User ID and Password.
- Easy to use from home—no software to install—PC/MAC compatible

Studies show that children who play the 24<sup>®</sup> game on a regular basis experience significant improvement in both their skill level and their attitude about math!

Based on the 24<sup>®</sup> game, the FIRST IN MATH<sup>®</sup> Online Program gets young people excited about math, engaging them like no workbook ever could.

Your child will be able to play at school and at home, on any computer with internet access. We hope you will encourage your child to log on to **firstinmath.com** as often as possible. Go online together and discover a great learning experience!

#### Quick Start:

1. Go to [www.firstinmath.com](http://www.firstinmath.com)
2. Type User ID/Password (ID begins with 2 numbers, ends with 2 letters)
3. Click GO, then click GO on Progress page
4. You are now on your Player Home Page—click a Skill Set<sup>®</sup> Game, GYM or Bonus Game to begin!

#### Help:

Visit the HELP section for valuable information about scoring, rankings, math content, troubleshooting, system requirements, FAQ's and more. (Click the handy link on the login page for login help.)

#### Parents:

Log on as a VISITOR and browse the Parents section.



The First In Math<sup>®</sup> site is for educational purposes only and contains no advertising messages or links.

© 2006 Suntext International Inc. All rights reserved.

24<sup>®</sup>, First In Math<sup>®</sup> are registered trademarks of Suntext Int.