

# Welcome to First in math®



## How can First In Math change your classroom?

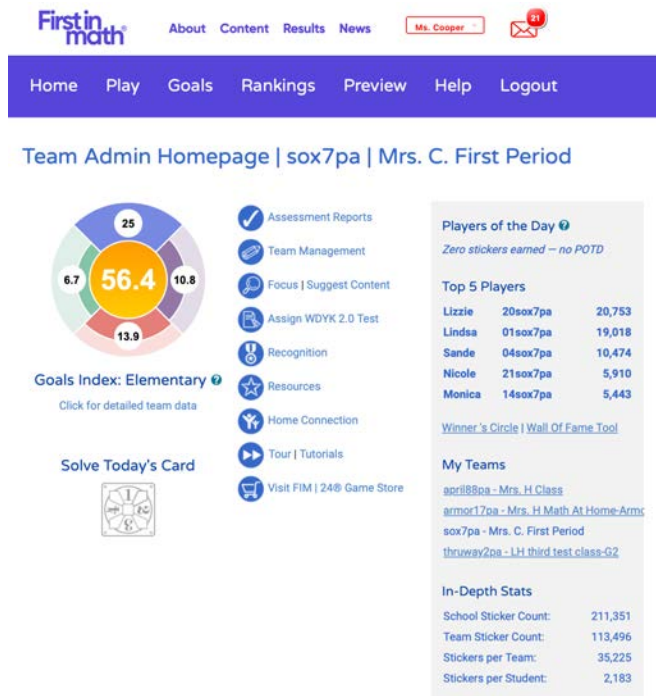
Kids love to use FIM at home, reducing time spent reviewing facts in class and giving you more time for instruction.

Effective practice from addition to complex algebra and deep practice techniques rapidly increase essential skills.

Specially-designed digital games strengthen fact fluency, automaticity, computational thinking and other K-8 skills vital to math and STEM success.

**Let's get started!**

# Teacher Homepage



Everything relating to your Team(s) is here.

The GOALS INDEX icon provides an at-a-glance view of critical data.

Other important links:

- 1) **Assessment reports:** Summary & in-depth data
- 2) **Team Management:** Edit roster/passwords
- 3) **Focus | Suggest Content:** Level & content management
- 4) **Recognition:** Free certificates & classroom materials
- 5) **Resources:** Guides, Activities, Standards
- 6) **Home Connection:** Parental contact components
- 7) **Tour/Tutorials | Webinar** (Detailed program info)

Teachers can also:

Check Player of the Day Awards (for each Team)

Switch Teams by clicking MY TEAMS links

See Team/School/District/State/National Ranking

Access Help, Directions, Studies, News and more

# Goal Setting & Tracking

## Team Goals prism23pa

Phase:

Early

Elementary

Intermediate

Advanced



### First in Math Goals Index

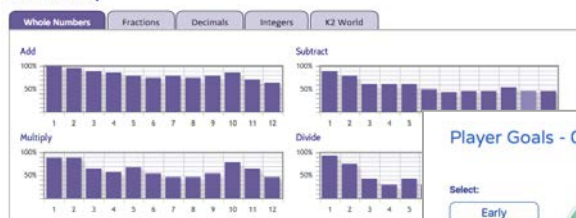
The goals index is an overall measure of performance on First in Math in four categories: Activity, Fact Fluency, Word Problem Fluency, and Procedural Fluency.

Hover over the quadrants for more information.

### Average Stickers per Student



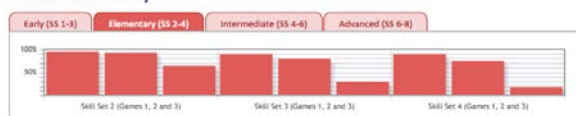
### Fact Fluency



### Word Problem Fluency



### Procedural Fluency



### Player Goals - 04ireland1pa

Select:

Early

Elementary

Intermediate

Advanced



We make it easy to monitor progress and assign goals, keeping students engaged and on track.

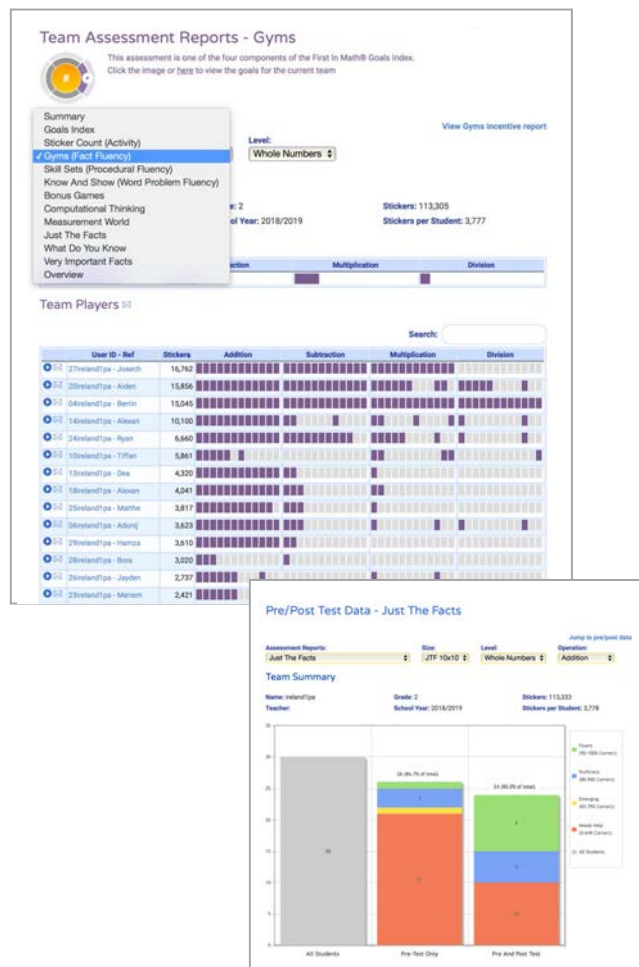
As small goals are continually met, students gain confidence, take ownership, enjoy thinking mathematically and become less fearful.

FIM Goals Index measures student progress in four areas:

- 1) Automaticity with facts (25%)
- 2) Setting up equations (25%)
- 3) Solving word problems (25%)
- 4) Time spent on task (25%)

Goals pages are available in both Student (Player) and Teacher versions, because collaborative goal-setting fuels success.

# Assessment



Track progress with real-time Assessment that provides multiple tiers of data for the district, school, teacher—and student.

View data in default mode, or customize views:

- 1) Easily monitor daily practice
- 2) Assess mastery in vital content areas
- 3) Just The Facts pre-test/post-test data
- 4) Address intervention and gifted needs
- 5) Distribute incentives; send messages to students

Teachers, principals and administrators see progress/completion of modules, such as Skill Sets; reports for individual students allow you to monitor any child's grade-level performance.

# Student Homepage

Students log in and choose any module from the PLAYER HUB to see and select the games offered at their Focus level.

Want to guide their journey? Here's our recommended progression:

- 1) Just The Facts pre-test/post-test
- 2) Practice GYMS
- 3) Very Important Facts (VIFs)
- 4) Bonus Games



Students can also:

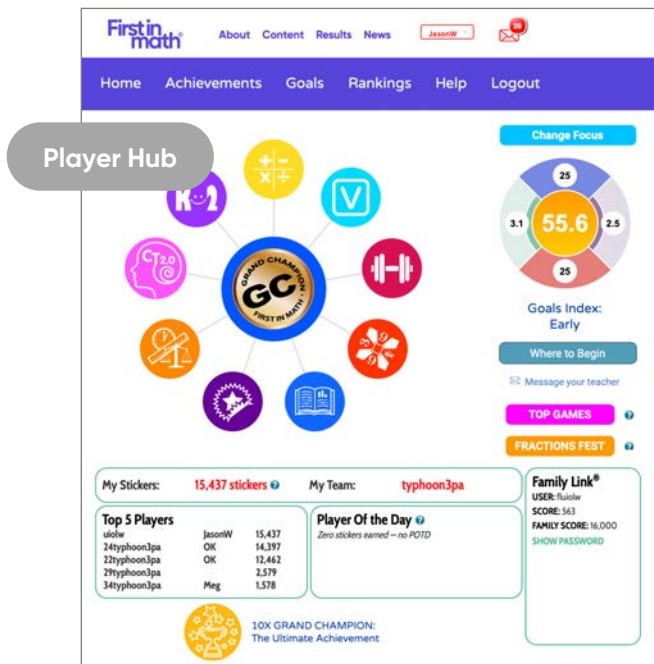
Check their Goals, Rankings and Achievements

Read messages YOU send them

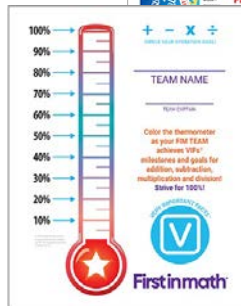
Check their Sticker Count and Goals Index

Check their Family Link™ status

Access Help, Directions, News and more



# Recognition



## Recognition is an important component of First In Math.

First In Math incentives, in the form of ‘stickers’ earned for problems solved, go a long way toward making students proud of their accomplishments.

You can also use our Player of the Day, Player of the Week, Team of the Week and hundreds of other awards, badges and certificates to recognize and reward math achievement.

It's easy! See the winners listed on your Teacher Homepage and click the RECOGNITION link next to it to choose rewards that are a powerful way to enhance the culture of achievement in your classroom.

# Contact Us!



From the minute you log in,  
we've got your back.

Our 100%-US-based support staff is second-to-none. Want a general overview of FIRST IN MATH content, or suggestions about a specific goal? Our Implementation Specialists are former teachers. Call us 24/7 for *any* reason and get polite, no-hassle help.

(Live support staff are available 9am - 4pm ET, M-F)

We offer free PD via customizable webinars.

(On-site PD also available)

Call 800-242-4542 or send us an email [info@firstinmath.com](mailto:info@firstinmath.com)