

Mastering the Building Blocks of Math

Fluency Practice for Grades 1–5

According to the National Mathematics Advisory Board, math fact fluency is the most critical foundation of algebra readiness. Imagine Math Facts makes fluency practice fun, fast, and effective through game-based activities for all learners.

- **Automaticity + Fluency:** Builds multiplication, division, addition, and subtraction skills
- **Intense Engagement:** Gripping 3D gameplay with built-in rewards to engage students
- **Targeted Intervention:** Supports learners exactly when needed to build confidence
- **Progress Monitoring:** Growth reports and time-to-fluency estimates for teachers + fun bilingual activity dashboards for students

RECOMMENDED USE:

- 10–15 mins/session
- 3 sessions/week

Immersive Learning + Powerful Design = Readiness for Complex Math Concepts

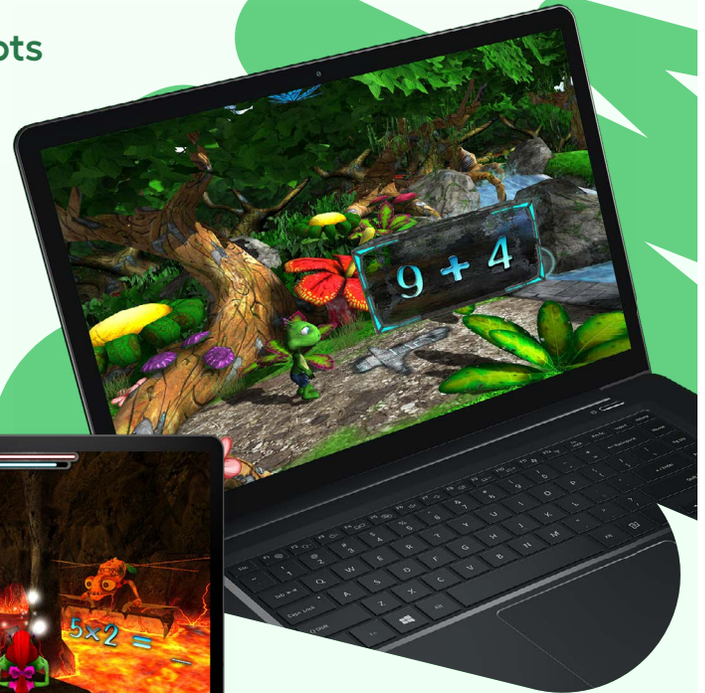
Vibrant visual effects, a captivating 3D world, and immediate feedback boost students' interest. Plus, students unlock Ninja levels once they demonstrate advanced fluency. Learners build math confidence while they play!

Achieve 94% Fluency

Nationally, fifth graders achieved an average fluency of 94% after finishing the program, up to six times faster than with comparable programs.

//CODiE//
2021 SIIA CODiE WINNER

Best Gamification
in Learning



- Engaging animation and graphics make skill-building fun