



STRIDE™

An engaging teaching tool for grades Pre-K through 8 that motivates students toward mastery and rewards learning with games

Motivating students can be challenging. Stride uses games and rewards to inspire students to master difficult **math, language arts, reading, and science concepts**.

Stride’s adaptive technology guides each student to practice where he or she needs it most—and then serves up a variety of content that’s lively and engaging, rich with a spirit of community and competition.

Benchmark and formative assessments ensure students are at grade level for end-of-course and end-of-year tests. **Real-time data** helps teachers track student performance and provides details that let them know precisely where students need interventions.

The result? **Learning that’s focused and learning that’s fun—a formula that fosters learning that’s effective.**



37%

Data shows 37 percent of student work in Stride is done after school hours.

—Washington County Public Schools, 2014–2015

How Stride Works

- 1 Answer Questions**
to master concepts.
- 2 Watch Videos**
to learn new skills.
- 3 Earn Coins**
by answering questions and watching video content.
- 4 Play Games**
that are fun, engaging, and require a new kind of critical thinking.
- 5 Compete with Points**
to top your best score or become a point leader in your class or grade.
- 6 Win Badges**
when you accomplish something big in a game!





For Students

- **Vivid content and lively games** drive students to use Stride at least 37 percent of the time outside school hours.
- **Games serve as “brain breaks”** and spark students’ competitive fire with rewards like badges, coins, and classroom leaderboards.
- An open platform means **Stride works on most popular devices**, including tablets and laptops.
- The cloud-based system lets **students access Stride anytime, anywhere**.



For Administrators

- Comprehensive content for grades Pre-K through 8 is **aligned with national and state standards**.
- **Content can be delivered in a variety of learning models**, including blended learning, individualized interventions, guided practice, extended learning, direct instruction, and continuous assessments.
- **In-depth reporting** on student performance is available in a variety of formats.
- An **anti-guessing feature** ensures students always put forward their best effort.



For Teachers

- **A vast database of questions, problems, video lessons, and printable study guides** built by expert educators deliver grade-level appropriate content.
- **Spanish translation supports** English language learners.
- An adaptive learning engine continuously evaluates student responses to create a **customized learning plan** targeted to each student’s needs.
- **Real-time data** on student performance helps teachers drive instruction and optimize achievement.

Study Shows Significant Math and Reading Improvements

According to a recent independent study,* after using Stride for three years, the percentage of elementary and middle school students scoring in the Average to High ranges on the NWEA MAP test increased by an average of:

- 12 percentile points for Reading, and
- 10 percentile points for Math

One grade-level cohort increased its participation in the Average to High ranges by

- 19 percentile points for Reading, and
- 13 points for Math

To learn more about how Stride can help motivate your students, visit getfueled.com/stride.

fuelededucation™

• CALL 855.402.3533

• WEB getfueled.com

*Stride Impact Study, February 2016.