Imagine a classroom where ...

Teachers are able to step away from the whiteboard, instigate questions, facilitate discussion, and guide collaboration. Students are invested, accountable, and confident. They feel safe enough to learn from their peers as well as from their own individual experiences, challenges, and successes. They become problem solvers, critical thinkers, and curious, resilient learners, able to apply knowledge to other subjects, to other learning environments, and the wider world around them.

That’s transformation, and that’s where the magic happens.

The Carnegie Learning Way

The right way to (learn) + (teach) + (transform) math.

Our instructional approach combines cognitive and learning science with practical instruction to develop conceptual math understanding as well as deeper learning skills.

We conduct and lead research, both internally and as part of the wider research community, to improve our products and push math learning forward.

Our comprehensive blend of print and digital resources provides the flexibility teachers want, as well as the balance students need.

We’re all in. We live to help educators realize their dream classroom. One where teachers facilitate, students participate, and meaningful learning happens.

LONG + LIVE + MATH

Take the next step towards transformation at: www.carnegielearning.com
Products and Services Designed to Transform Math Learning:

MATHia® Software (Grades 6–12)
A smarter math learning engine that mirrors the power of a 1-to-1 coach better than any other software platform, MATHia tells students why they got an answer wrong, not just what they got wrong.

Middle School and High School Math Solutions
A blend of MATHia, our adaptive software platform, and current, 21st century-focused consumable textbooks makes Carnegie Learning the right choice for better math learning.

Professional Learning (K–12)
Our Professional Learning Transformers deliver strategies, first-hand insights, and training that help teachers cultivate their mindset, deepen content knowledge, and create student-centered learning environments where everyone thrives.

Data Analysis (K–12)
Our Data Analysis Transformers help educators translate raw data into something much more valuable — an action plan. They don't just crunch numbers — they listen, make connections, and work alongside educators to drive real change.

Imagine a world where ...

Critical thinking is celebrated, communication and collaboration are seen as more powerful ways to learn and grow, and we emphasize deep understanding alongside performing. Everyone at Carnegie Learning is passionately driven to make better math learning a reality for every student. Not just because better math learning is important, but because it leads to so much more — a better world.

That better world starts today.

Take the next step towards transformation at: www.carnegielearning.com