Carnegie Learning is a transformational math education company.

To support both group and individual learning, we provide consumable textbooks and intelligent software for grades 6-12, as well as professional learning and data analysis services for teachers across the K-12 spectrum.

Our solutions are designed to transform the math classroom, putting better math learning within reach for both teachers and students.
The Carnegie Learning Way

Our instructional approach combines cognitive and learning science with practical instruction to develop fluency, conceptual math understanding, and 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.
The Carnegie Learning Way

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

We’re all in. Through Professional Learning and Data Analysis services, we help educators realize their dream classroom. One where teachers facilitate, students participate, and meaningful learning happens.
Products Designed to Transform

**MATHia® Software**
Adaptive, 1-to-1 coaching software for middle + high school

**Middle School Math Solution**
MATHia plus consumable textbooks

**High School Math Solution**
MATHia plus consumable textbooks

**Mika Higher Ed Software™**
Adaptive, 1-to-1 software for developmental math
Professional Learning Designed to Transform

Through in-person and online implementation support, our Professional Learning Transformers deliver practical strategies, first-hand insights, and smart training that help teachers shift their mindset, deepen content knowledge, and create student-centered learning environments where everyone thrives.
Transformation through Data Science

Carnegie Learning’s roots are in research. We maintain a full in-house team of researchers and cognitive scientists who are active in the learning and brain science communities. Our team of experts helps districts translate raw data into something much more valuable — an action plan.
Research not only informs our approach, it validates it.

In an independent “Gold Standard” study funded by the US DOE and conducted by the RAND Corporation, the Carnegie Learning blended approach nearly doubled growth in performance on standardized tests relative to typical students in the second year of implementation.

CONTROL

.22

CARNEGIE LEARNING ALGEBRA I

.42

CARNEGIE LEARNING ALGEBRA I HIGHER COMPLETION*

.54

STANDARD DEVIATIONS
*Students completing more than 27 sections in Carnegie Learning Software