

Every Student Can Master Math

With TouchMath's Complete, Multisensory Solution

TouchMath is committed to helping students in both Special and General education classrooms learn math. Building on 50 years of evidence-proven results, TouchMath consistently demonstrates that systematic and explicit instruction with a multisensory approach measurably improves math skills, speed, and accuracy.

TouchMath makes critical math concepts accessible. With the TouchMath approach, instruction is scaffolded using the CRA continuum, ensuring students have a concrete understanding of foundational math concepts before transitioning to representational and abstract learning. This approach, paired with evidence-based instruction, proprietary hands-on manipulatives, and scientifically crafted instructional supports helps to provide an immersive math experience that is proven to drive success.

- Flexible Implementation Models
- Personalized Learning in Action
- Multisensory Student Experience
- Print & Digital Activity Sheets
- Data-Driven Reporting
- English & Spanish



See, Say, Touch, and Hear Math

TouchMath is effective at progressing students struggling with maths starting with foundational concepts and core facts through the operations and more advanced mathematical and algebraic thinking.

Solution Components:

Standards Edition – TouchMath Standards Edition is a multisensory curriculum that makes critical math concepts appealing and accessible for students who struggle to understand math. With differentiated teacher-led instruction and individualized multisensory activities, TouchMath Standards Edition provides equitable access to meaningful math instruction.

TouchMath NOW – TouchMath NOW is an innovative, sustainable platform that provides the TouchMath curriculum at your fingertips. With robust downloadable teacher guides, hands-on activity sheets, and more, TouchMath NOW delivers multisensory instruction digitally, at any time, on any device.

TouchMath PRO – TouchMath PRO is an award-winning, digital intervention tool designed to provide meaningful access to individualized instruction that drives math success for students. Using math progressions and the TouchMath Skills Rainbow, students progress through math skills that adapt based on their response.

Hands-on Manipulatives – Help students master critical foundational skills with hands-on, concrete manipulatives. The TouchMath manipulatives are intentionally designed to correlate with activity sheets, providing a multisensory learning experience that is proven to accelerate learning.

DySc – DySc is TouchMath's fully-subsidized dyscalculia screener, intentionally designed to identify signs of dyscalculia in children as young as three. Combined with an observational tool to increase validity, detailed reports identify math strengths and weaknesses and provide guidance on recommended interventions in line with the DSM-5.

Professional Development – Build capacity with TouchMath's world class professional development. With robust, product-specific training anchored in TouchMath's transformative approach to teaching and learning, TouchMath is the premier partner to help drive measurable math outcomes.

A Complete Award-Winning Math Program



Cu

Standards-Aligned
Curriculum

Ma

Three-Dimensional
Manipulatives

So

Adaptable Intervention
Software

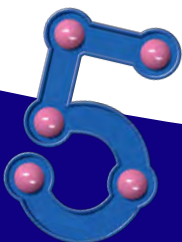
Tr

Customizable
Training

Le

Engaging
Learning Aids

Built on research-proven practices, TouchMath is designed to be,
"Easy to Teach and Easy to Learn."



We Make Math Tangible