What is TouchMath?

- TouchMath is a multisensory math program that makes critical math concepts appealing and accessible for students who struggle to understand grade-level content.

- TouchMath is committed to maximizing student potential through its worldwide delivery of hands-on math programs, cultivating success with individuals of all abilities and learning styles.

www.touchmath.com
TouchMath is built on Common Core State Standards
Touchpoints … What is a touch point?
Touchpoints
Let’s get started ...
seven
Helpful materials to get you started ...

- Individual number posters
- 3D numerals
- Skip counting CD
- Touch numerals with Base 10
- Real money set
TouchMath number posters
3D numerals
Skip Counting Posters and CD
Skip counting
Count, stack, and group
Soft foam TouchPoints provide the interactive mechanism for students to practice any number of skills. Stack them on the numerals for addition or multiplication, or use the plastic trays to group them to teach Base 10.

A versatile teaching tool
Complete with three sets of numerals 0-9, 205 TouchPoints, operation signs, 10 base 10 trays, and a Teacher’s Guide, TouchNumerals prove to be a robust and versatile classroom aid for any classroom.
TouchMath Money

More ways to teach money

TouchMath money materials allow students to connect their Touchpoints to money values and transfer math skills to and from working with money. It’s concrete, immersive and a whole lot of fun.
TouchMath Training Manual

Make your own touch math cubes.

http://www.touchmath.com/index.cfm?fuseaction=numbercube.welcome&number=0
Counting is the Key.

- Computations are easier using TouchMath because all basic operations are based on counting.
- In TouchMath addition, students count forward.
- In subtraction, they count backward.
- In multiplication and division, they count in sequences.
- Students touch, count and repeat each problem and answer aloud to reinforce fact mastery.

http://www.touchmath.com/index.cfm?fuseaction=about.how
Use Touch Math for addition
Subtraction
--- learning to count backwards from 18
Use Touch Math for subtraction
TouchMath focuses on the importance of skip counting.

Multiplication and Division with TouchMath