Resources for inclusive classrooms

NEW Learning progression workbooks

Manipulatives and more

Customized professional learning

Free poster inside
Special Education and Resource Rooms

TouchMath® core programs provide differentiated instruction with the support Special Education students need. It’s standards-based, and includes manipulatives and activities that make math accessible, fun and engaging. Our Professional Learning can help you implement math success with your most challenged students.

“I’ve had great success using TouchMath® with my Special Education elementary students for over seven years. For the first time, many of the students who disliked math were able to feel successful because they were actually getting the problems right. It’s amazing to see how well they do and how good they feel because of TouchMath®. I’ve seen amazing results!”

— Sharon, Special Education Teacher, Connecticut

The icon identifies products suitable for use in the pullout Special Education classroom.
TouchMath’s patented methodology is evidence-based, and empowers students to master foundational mathematics concepts using a Concrete-to-Representational-to-Abstract, or C-R-A continuum. Based on carefully researched learning progressions, students can learn at their own pace, and educators can equip their classrooms for success, from Special Education Resource Rooms to the Mainstreamed classroom to individual students who need a little remedial help in math.

Mainstreamed and Inclusive Classrooms

TouchMath® core programs and TouchMath® Select are standards-based and aligned to most core math programs. Materials ranging from learning progression workbooks, manipulatives, classroom aids and customized Professional Learning maximize your classroom success. Our Curriculum Specialists can help you identify the right mix to supplement your core math program.

“My inclusive classroom has ESOL students, kids with special needs, and students who aren’t on grade level. When I first introduced TouchMath®, my students became more successful, virtually overnight. For the first time, math began making sense, and was something all of my students enjoyed doing. Because TouchMath® appeals to students of all abilities and learning styles, the program has been integral in our accomplishments, and in helping us achieve our goals.”

— Michele, First Grade Teacher, North Carolina

The INCL icon identifies products suitable for use in Inclusive and Mainstreamed classrooms.

Individual Needs of Struggling Learners

Above+Beyond and TouchMath® Select are standards-based and built on carefully researched learning progressions. Now you can provide remediation that allows students to master the concepts they need to progress in math. We all need a little help sometimes!

“Helping less-prepared students catch up quickly and stimulating children at all levels are two of the primary challenges I face every day. TouchMath® made a tremendous difference in students’ ability to understand math, especially when they are struggling. The tactile approach allows them to actually touch what they’re learning instead of just memorizing. TouchMath® is a confidence builder and a faster way to help students build their speed and comprehension.”

— Terri, First Grade Teacher, Florida

The REMD icon identifies products suitable for use with students who just need a little remedial math help.

Speak with a Curriculum Specialist: 1-800-888-9191 | TOUCHMATH.com
When a student reaches a higher grade without a strong foundation in math, educators must remediate, taking time and energy away from other students. New this year from TouchMath®, the Above+Beyond Learning Progression Workbooks for multiplication and division enable educators to quickly bring students up to speed. Students start at a lower level to ensure mastery and build confidence before moving on.

Above+Beyond is perfect for students who need extra support in math, but it also works for students who are ready to move ahead. With the patented TouchMath® standards-based methodology and research-backed best practices at its core, the Above+Beyond workbooks are a specialized path to achievement for students performing above or below grade level. Above+Beyond leverages TouchMath’s® award-winning C-R-A continuum, helping students move from Concrete (TouchPoints™ and manipulatives) to Representational (the numeral) to Abstract (solving problems using only mathematical reasoning). This is often the only solution that works.
For students who need to revisit basic mathematical concepts, Above+Beyond is the first step in helping them reach success.

The workbooks are carefully sequenced to allow students to review Pre-K and Kindergarten skills they may have missed and progress through mastery of fourth grade multiplication and division. Each progression includes six focused workbooks sold in three-book sets, coded by color, not grade, to let students get back on track without worrying they are falling behind their peers. Educators can select the set of workbooks that their students need most, without having to buy material for the whole class.

**MULTIPLICATION PROGRESSION**

- TouchPoints™ & Number Sense PK–K: CC
- Number Concepts & Addition K: CC, OA
- Addition K–1: OA, NBT
- Repeated Addition 1–2: OA, NBT
- Multiplication 2–3: OA, NBT
- Expanding Multiplication 2–4: OA, NBT

**DIVISION PROGRESSION**

- TouchPoints™ & Comparing PK–K: CC
- Understanding Subtraction K: CC, OA
- Multisensory Subtraction K–1: OA, NBT
- Repeated Subtraction 1–2: OA, NBT
- Understanding Division 2–3: OA, NBT
- Division 2–4: OA, NBT

Sample pages available at touchmath.com/aboveandbeyond
“Michael was so enthusiastic about the training that it made it fun and enjoyable!”
— Elizabeth, SPED Teacher, Florida

“...If we have to go to training during the summer, there is no other person we would rather be with than Michael from TouchMath®!”
— Beth, K-5 SPED Teacher, Texas

Excellent resources are only effective if educators are equipped to use them, and the best way to learn a new skill is by practicing. But all too often, Professional Development for teachers is a one-way delivery of information, offering no time to actually experience the tool or resource in action. TouchMath® approaches Professional Learning differently. Instead of giving a product demo, our trainings are highly engaging and can be tailored to meet the needs of each school or district.*

As the Executive Director of Education and Lead Trainer for TouchMath®, Michael Soria spends most of his time working directly with educators, both in and out of the classroom. With over 30 years of experience as an educator, curriculum specialist and special education expert Michael approaches Professional Learning from several perspectives. His goal is to give educators the skills and knowledge they need in order to help their students flourish in math.

Contact Beth Petrosian to learn more about our customized Professional Learning programs, webinars and training opportunities.

beth.petrosian@touchmath.com | 719-219-9129
Everything You Need for Your Mainstreamed or Inclusive Classroom and SPED Resource Room

Why put together lesson plans, activities and tools piece by piece when you could purchase everything you need in one standards-aligned package? The TouchMath® Standards-Based Programs are a complete resource for teaching math skills in each grade. COMPLETE PROGRAMS include grade-level materials, along with a set of supplemental manipulatives to ensure your success with students. BASIC PROGRAMS include only the student and teacher materials, available as printables or backline masters. If your Inclusive classroom approach requires only specific units of study, explore TouchMath® SELECT PROGRAMS (p.19). All are standards-aligned.

With the COMPLETE, BASIC and SELECT programs, TouchMath® always includes full Teacher’s Guides to help you differentiate instruction. Our Curriculum Specialists can help you select the right program for your classroom needs.

The TouchMath® approach is built on the Concrete-Representational-Abstract continuum, a sequence of instructional practices and research-based methodologies that move students through learning the concrete (manipulatives), to representational (the numeral) to abstract mathematical concepts (solving problems).

Sample pages available at touchmath.com
The Right Foundation, from the Beginning

TouchMath® Pre-K Standards-Based Program uses a multisensory approach to make math concepts fun and accessible for every student. Scaffolded daily lesson plans help students master the basics before tackling more advanced concepts. Colorful posters and classroom aids work in unison with the lesson plans and provide an engaging introduction to math for early learners.

COMPLETE PROGRAM
Includes Pre-K Unit and Classroom Aids*
Print Edition TM25019H • Green Edition* TM25029H

Complete Program Includes:
- Pre-K Unit
- 3-D Numerals (p.26)
- TouchNumerals® (p.25)
- TouchPoints™ with Pictures (p.25)
- TouchShapes™ (p.26)
- Counting Quantity Posters (p.28)
- TouchPoint™ Animal Posters (p.28)
- Teacher Training Manual
- Online access to complete Pre-K Unit with downloadable activity mats and teacher’s guide in both English and Spanish

Unit Includes:
- Day-by-day Concrete-Representational-Abstract directed teacher’s guide
- Modules divided by topic based on readiness for Kindergarten standards
- 130 teacher/student-approved activity masters • 99 additional Practice Mats • Module assessments
- Online access to Unit with downloadable activity mats and teacher’s guide in both English and Spanish

Pre-K Unit: Math Readiness Skills for Pre-K
- Counting and Number Sense to 20
- TouchPoints™ with Objects
- Classifying, Sorting and Comparing
- 2-D Shapes
- Graphs

NEW
PRE-K TEACHER’S GUIDE IN SPANISH
Now available for digital download. Contact your Education Account Rep or Customer Service for more information.

*Green Edition Units are downloadable/printable.
Success with the Basics Ensures Mastery

TouchMath® Kindergarten Standards-Based Program gives educators tools to help students progress in their math journey through repetition. Students learn how to represent and compare whole numbers and describe shapes and space using TouchMath’s® scaffolded one-step-at-a-time exercises, concrete to pictorial to abstract presentations, and multisensory activities.

COMPLETE PROGRAM
Includes Kindergarten Units 1-4 and Classroom Aids*
Print Edition TM25049H • Green Edition* TM25059H

Complete Program Includes: Kindergarten Units 1-4 • 3-D Numerals (p.26) • TouchNumerals® (p.25) • TouchPoints™ (p.25) • TouchShapes™ (p.26) • Domino Cards (p.26) • Addition & Subtraction TouchCards (p.27) • Counting Quantity Posters (p.28) • TouchPoint™ Posters (p.28) • TouchMath Tutor™ Kindergarten Software Single License (p.24) • Standards-Based Proficiency Test 5-pack (p.23) • Teacher Training Manual

Online access to complete Kindergarten Program (Units 1-4) with downloadable activity sheets in both English and Spanish

BASIC PROGRAM
Includes Kindergarten Units 1-4
Print Edition TM20119H • Green Edition* TM20179H

Each Unit Includes: Day-by-day Concrete-Representational-Abstract directed teacher’s guide Modules divided by topic based on standards • 160+ teacher/student-approved activity masters Module & Unit posttests • Online access with downloadable activity sheets in English & Spanish

Unit 1: Numbers
Level 1
• Representing 0-3
• Representing 4-5
• Comparing
• Addition
• Subtraction
• Addition and Subtraction

Unit 2: Numbers
Level 2
• Representing 6-7
• Representing 8-9
• Addition
• Subtraction
• Addition and Subtraction

Unit 3: Numbers
Level 3
• Composing and Decomposing 10
• Numbers 10-15
• Numbers 16-20
• Place Value
• Word Problems
• Counting

Unit 4: Measurement, Data, and Geometry
• Describing Objects
• Sorting and Classifying
• Data
• 2-D Shapes
• 3-D Shapes
• Shapes in the Environment

* Green Edition Classroom Aids will be shipped separately.

Speak with a Curriculum Specialist: 1-800-888-9191

touchmath.com/kindergarten
Exploring Deeper Concepts Using a Trusted Approach

TouchMath® First Grade Standards-Based Program includes engaging activities and educator resources to teach each standard with multisensory materials that ensure success. Students learn addition, subtraction, whole number relationships and place value, linear measurement and reasoning with geometric shapes, guided by the TouchMath® approach.

COMPLETE PROGRAM
Includes First Grade Units 1-4 and Classroom Aids*
Print Edition TM22239H • Green Edition* TM22249H

Each Unit Includes: Day-by-day Concrete-Representational-Abstract directed teacher’s guide Modules divided by topic based on standards • 165+ teacher/student-approved activity masters Module/Unit pre- & posttests • Online access with downloadable activity sheets in English & Spanish

Unit 1: Numeracy Level 1
• Counting
• TouchPoints™
• Within 5
• Addition within 9
• Subtraction within 9
• Within 9

Unit 2: Numeracy Level 2
• Place Value
• Addition within 13
• Addition within 20
• Backward Counting
• Subtraction within 20
• Within 20

Unit 3: Numeracy Level 3
• Place Value
• Addition within 100
• Mixed Addition
• Addition Strategies
• Subtraction within 100
• Subtraction Strategies
• Within 100

Unit 4: Measurement, Data, and Geometry
• Time & Money
• Length
• Data
• 2-D Shapes
• 3-D Shapes
• Fractional Parts of Shapes

BASIC PROGRAM
Includes First Grade Units 1-4
Print Edition TM20269H • Green Edition* TM20329H

Complete Program Includes: First Grade Units 1-4 • TouchNumerals® (p.25) • TouchPoints™ (p.25) • Domino Cards (p.26) • TouchPoint™ Posters (p.28) Addition & Subtraction TouchCards (p.27) • Addition & Subtraction Computation Step Posters (p.28) • Desktop TouchLines (p.27) • Student Number Cards (p.27) TouchMath Tutor™ First Grade Software Single License (p.24) • Standards-Based Placement & Proficiency Test 5-packs (p.23) • Teacher Training Manual Online access to complete First Grade Program (Units 1-4) with downloadable activity sheets in both English and Spanish

*Green Edition Units are downloadable/printable.
Instruction for a Critical Learning Crossroads

TouchMath® Second Grade Standards-Based Program empowers students to excel in more advanced concepts with confidence and competence. Students master base-ten notation, standard units of measure, fluency in addition and subtraction, and much more using the highly scaffolded TouchMath® multisensory approach, preparing them for more advanced concepts.

COMPLETE PROGRAM
Includes Second Grade Units 1-4 and Classroom Aids*

Print Edition TM21519H • Green Edition® TM21529H

Each Unit Includes: Day-by-day Concrete-Representational-Abstract directed teacher’s guide
Modules divided by topic based on standards • 153+ teacher/student-approved activity masters
Module/Unit pre- & posttests • Online access with downloadable activity sheets in English & Spanish

BASIC PROGRAM
Includes Second Grade Units 1-4
Print Edition TM20419H • Green Edition® TM20479H

Unit 1: Addition and Subtraction 1
• Within 13
• Within 20
• Within 50
• Addition with Regrouping
• Subtraction with Regrouping
• Mixed Regrouping

Unit 2: Addition and Subtraction 2
• Place Value
• Counting and Reading
• Reading and Writing
• Addition within 100
• Subtraction within 100
• Within 100

Unit 3: Operations with Multi-Digit Numbers
• Multiples of 10 and 100
• Addition within 1,000
• Subtraction within 1,000
• Mixed Operations
• Multiplication 1
• Multiplication 2

Unit 4: Measurement, Data, and Geometry
• Time
• Money
• Data
• Measurement
• Operations with Length
• Geometry

* Green Edition Classroom Aids will be shipped separately.
Reinforcing the Basics for Older Students

TouchMath® Upper Grades Standards-Based Program makes it easy for students to catch up and keep up in higher-level math. Materials are organized in 10 topic-based units consisting of over 2,000 activities that use the TouchMath® approach to reinforce specific skills. Educators can select individual resources based on the needs of their students, and students can quickly get back on track.

COMPLETE PROGRAM
Includes Upper Grades Units 1-10 and Classroom Aids*
Print Edition TM21359H • Green Edition* TM21369H

Each Unit Includes: Day-by-day teacher’s guide with answer keys
Modules divided by topic based on standards • 200 teacher/student-approved activity masters
Module/Unit pre- & posttests • Online access with downloadable activity sheets in English & Spanish

BASIC PROGRAM
Includes Upper Grades Units 1-10
Print Edition TM19109H • Green Edition* TM19119H

Unit 1: Addition & Subtraction 1
- Forward Counting
- Addition
- Backward Counting
- Subtraction
- Fact Families
- Place Value
- Strategies
- Mixed Addition & Subtraction

Unit 2: Addition & Subtraction 2
- Counting to 1,000
- Within 20
- Place Value
- Within 100
- Strategies
- Three-Digit Numbers

Unit 3: Skip Counting
- Skip Counting by 2
- Skip Counting by 3
- Skip Counting by 4
- Skip Counting by 5
- Skip Counting by 6
- Skip Counting by 7
- Skip Counting by 8
- Skip Counting by 9

Unit 4: Multiplication & Division 1
- Skip Counting Review
- Multiplication
- Division
- Strategies
- Multiples & Factors
- Mixed Multiplication & Division

Unit 5: Multiplication & Division 2
- Multiplication by One Digit
- Division by One Digit
- Multiplication Using the Algorithm
- Division Using the Algorithm
- Multiplication by Two Digits
- Division by Two Digits
- Mixed Practice

*Green Edition Units are downloadable/printable.
Unit 6: Mixed Operations with Whole Numbers
- Relationships of Operations
- Two-Four Digits by One Digit
- Two-Four Digits by Two Digits
- Three-Four Digits by Three Digits
- Four Digits
- Mixed Practice with Operations

Unit 7: Fractions, Decimals, & Percents 1
- Fractions Concepts
- Application of Concepts
- Equality & Inequality
- Mixed Numbers
- Fractions Review
- Decimals
- Percents
- Relationships of Fractions, Decimals, & Percents

Unit 8: Fractions, Decimals, & Percents 2
- Add & Subtract Fractions
- Multiply & Divide Fractions
- Add & Subtract Decimals
- Multiply & Divide Decimals
- Percents
- Mixed Practice
- Application
- Mixed Review

Unit 9: Geometry, Measurement, & Data
- 2-D Shapes
- Lines & Angles
- Classify 2-D Figures
- Perimeter, Area, & Volume
- Time, Money, & Distance
- Units of Measure
- Data Representation
- Data Analysis

Unit 10: Pre-Algebra
- Operations
- Ratio
- Rational Numbers
- Expressions
- Variables
- Patterns
- Geometry

Complete Program Includes: Upper Grades Units 1-10 • TouchNumerals® (p.25) • Addition, Subtraction & Multiplication TouchCards (p.27) • Addition, Subtraction, Multiplication & Division Computation Step Posters (p.28) • Upper Grades Skip Counting Posters (p.28) • TouchPoint® Posters (p.28) • Desktop TouchLines (p.27) • Student Number Cards (p.27) • TouchMath® Connect Whiteboard Software Single License (p.24) • Teacher Training Manual

Online access to complete Upper Grades Program (Units 1-10) with downloadable activity sheets in both English and Spanish

Speak with a Curriculum Specialist: 1-800-888-9191 | touchmath.com/uppergrades
Math Barriers Begin in Elementary School.
Without Remediation, They Continue Through Life.

As students learn math, it’s crucial they have a simple, straightforward and reliable system that is immediately accessible in their minds. TouchMath® is critically acclaimed for its ability to get Special Education students back on track. The multisensory, step-by-step approach provides struggling learners the opportunity to understand and overcome barriers.

The TouchMath® RtI program is topic and basic skill-focused, and is used successfully with Special Education and challenged students requiring additional support and intervention. TouchMath® RtI is especially successful as a complete math curriculum for students in Resource and Special Education classrooms and those on the autism spectrum.

By focusing on the TouchMath® computation approach of seeing, saying and touching while building abstract knowledge, the RtI Supplemental Program helps students reinforce the basic concepts they need for long-term success.

**COMPLETE PROGRAMS** include all of the TouchMath® materials appropriate for the grade level you choose along with a set of supplemental manipulatives to ensure your success with students. **BASIC PROGRAMS** consist of only the TouchMath® curriculum materials you need without any of the supplementary manipulatives. If only specific topics are needed, each RtI kit is available individually at touchmath.com.

**KINDERGARTEN**
Reinforce Basic Skills for Long-Term Success
► Page 13

**FIRST GRADE**
Stop Guessing and Get It Right Every Time
► Page 16

**SECOND GRADE**
Build Confidence and Overcome Math Anxiety
► Page 17

Sample pages available at touchmath.com
TouchMath® Kindergarten Response to Intervention Program provides the tools to help your most challenged students grab and hold on to math success. Designed for intervention and remediation and arranged by topic, our RtI Program is one of the most multisensory programs available.

**COMPLETE PROGRAM**
Includes Kindergarten Kits 1-3 and Classroom Aids*
Print Edition TM17009H • Green Edition* TM17019H

**BASIC PROGRAM**
Includes Kindergarten Kits 1-3
Print Edition TM125069H • Green Edition* TM12519H

**Kit 1: Counting, Readiness & Addition**
- Ordinal Numbers & Spatial Concepts
- Relational Concepts & Comparative Thinking
- Discriminating & Graphing
- Adding Sums to 10
- Adding with Counting On

**Kit 2: Backward Counting, Readiness & Subtraction**
- Backward Thinking
- Relational Concepts & Comparative Thinking
- Spatial Concepts
- Discriminating & Graphing
- Subtracting 0-9
- Word & Picture Problems

**Kit 3: General Math**
- Basic Geometry
- Introducing Algebra
- Beginning Fractions
- Beginning Money
- Introducing Time
- Introducing Measurement
- Graphing & Data

Each Kit Includes: Implementation strategies • Teaching aids • Assessments Reproducible activity masters • Answer keys • Online access with downloadable activity sheets

**Complete Program Includes:**
- Kindergarten Kits 1-3
- 3-D Numerals (p.26)
- TouchNumerals® (p.25)
- TouchPoints™ (p.25)
- TouchShapes™ (p.26)
- Domino Cards (p.26)
- Addition & Subtraction TouchCards (p.27)
- Counting Quantity Posters (p.28)
- TouchPoint™ Posters (p.28)
- TouchMath Tutor® Kindergarten Software Single License (p.24)
- Teacher Training Manual
- Online access to complete Kindergarten RtI Program (Kits 1-3) with downloadable activity sheets

*Green Edition Classroom Aids will be shipped separately.

Speak with a Curriculum Specialist: 1-800-888-9191 | TOUCHMATH.com
Stop Guessing and Get it Right Every Time

TouchMath® First Grade Response to Intervention Program helps students stop guessing and become confident in their ability to get it right! The touching and counting patterns are easy to understand, easy to use, and ensure the right answer — every time.

COMPLETE PROGRAM
Includes First Grade Kits 1-3 and Classroom Aids*
Print Edition TM22259H • Green Edition™ TM22269H

BASIC PROGRAM
Includes First Grade Kits 1-3
Print Edition TM17049H • Green Edition™ TM17059H

Each Kit Includes: Implementation strategies • Teaching aids • Assessments
Reproducible activity masters • Answer keys • Online access with downloadable activity sheets

Complete Program Includes: First Grade Kits 1-3 • TouchNumerals® (p.25) • TouchPoints™ (p.25) • Domino Cards (p.26)
TouchPoint® Posters (p.28) • Addition & Subtraction TouchCards (p.27) • Addition & Subtraction Computation Step Posters (p.28)
Desktop TouchLines (p.27) • Student Number Cards (p.27) • TouchMath Tutor™ First Grade Software Single License (p.24) • Teacher Training Manual
Online access to complete First Grade RtI Program (Kits 1-3) with downloadable activity sheets

First Grade Kits 1-3
180 Activity Masters
225 Teaching Aids

Kit 1: Counting & Addition
• Counting to 100
• Skip Counting by 5
• Adding 0-9 / Multiple Numbers
• Missing Addends
• Place Value
• Adding Single & Double Digits

Kit 2: Backward Counting & Subtraction
• Backward Counting from 18
• Subtracting 0-9
• Missing Numbers
• Subtracting Double Digits
• Fact Practice / Fact Families
• Expanded Numbers

Kit 3: General Math
• Basic Geometry
• Introducing Algebra
• Beginning Fractions
• Beginning Money
• Introducing Time
• Introducing Measurement
• Graphing & Data

*Green Edition Kits are downloadable/printable.
Build Confidence and Overcome Math Anxiety

TouchMath® Second Grade Response to Intervention Program helps your remedial second graders overcome math anxiety and build confidence in their ability to succeed in math and in life. Build the missing foundation of understanding with TouchMath’s® proven method and powerful combination of curriculum and manipulatives that make it all come together for students.

COMPLETE PROGRAM
Includes Second Grade Kits 1-3 and Classroom Aids*  
Print Edition TM21539H • Green Edition* TM21549H

BASIC PROGRAM
Includes Second Grade Kits 1-3  
Print Edition TM7089H • Green Edition* TM7099H

Each Kit Includes: Implementation strategies • Teaching aids • Assessments Reproducible activity masters • Answer keys • Online access with downloadable activity sheets

Kit 1: Addition & Beginning Multiplication
- Number Value to 100
- Addition up to 3 Digits with Regrouping
- Word Problems
- Place Value
- Multiplication by 0, 1, 2, 5, 10
- Fact Practice

Kit 2: Subtraction & Beginning Division
- Subtraction up to 3 Digits with/without Regrouping
- Place Value
- Word Problems
- Estimation
- Division by 0, 1, 2, 5, 10
- Fact Practice

Kit 3: General Math
- Geometry
- Algebra
- Fractions
- Money
- Time
- Measurement
- Graphing & Data

*Green Edition Classroom Aids will be shipped separately.

Speak with a Curriculum Specialist: 1-800-888-9191

touchmath.com/rti2
TouchMath® was founded in 1975 by Jan Bullock, a sixth grade teacher who observed several of her students struggling with basic mathematical topics like addition and subtraction. Jan realized that her students had been taught to memorize the concepts without actually understanding them. Working closely with a colleague, Jan designed the TouchMath® approach to help students see the direct connection between the numeral and the quantity before progressing.

“I realized the students I was working with had missed that early foundation in math,” remembered Jan. “To a child, the number three is a squiggle, but they can count three apples without recognizing the connection between the numeral and the quantity. Adding TouchPoints™ to the numeral changed everything.”

Since then, TouchMath® has grown to provide success for a wide range of students, from Special Education to remedial, with a complete standards-based program, learning progression workbooks, a supplemental program and a multitude of manipulatives and classroom aids that make math concrete for all learners. Every resource is grounded in the Concrete-Representational-Abstract methodology, a sequence of research-based instructional practices that reflect how most students learn. By moving from concrete representations (manipulatives) to representations of the numeral, students are better prepared to understand abstract mathematical thinking.

TouchMath® is aligned to state standards and to core math programs, and is research-based, with a focus on the mathematical practices throughout. The programs follow research-based best practices for teaching by carefully including opportunities for engagement, feedback and multisensory methods of differentiating instruction.

The current TouchMath® programs and resources are built on over 40 years of evidence and have been carefully updated to meet current curriculum standards. But, “the TouchMath® approach is constant, even as other things change in mathematics education,” Jan noted. The C-R-A methodology is grounded in research, and TouchMath® continues to be supported by new research. To Jan, this is because “TouchMath® was essentially designed by my students. It came from their needs, from what was natural to them. TouchMath® is what works. It’s how kids learn!”

For more information on the research behind TouchMath®, view our new white paper at touchmath.com
Choose Individual Standards-Based Units, with or without Manipulatives and Classroom Aids.

- Select specific units and grade levels to personalize math instruction or remediation in your classroom.
- Help general education students who need additional support with basic math concepts.
- Support RtI and MTSS by reinforcing and scaffolding individual standards.

Laura uses:
- Kindergarten Units 2-3
- Second Grade Units 1-2

Brian uses:
- First Grade Units 1-3
- First Grade Manipulative Set

Erika uses:
- Upper Grades Units 3-4
- Upper Grades Manipulative Set

More Information

Speak with a Curriculum Specialist: 1-800-888-9191
**Add Individual Standards-Based Units that Meet Your Students’ Needs**
Mix and match grade-level bundles to create the perfect custom solution for your classroom or resource room.

### PRE-K
**Module Topics:** Counting • TouchPoints™ • Classifying • 2-D Shapes • Graphs

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<tr>
<th>Unit</th>
<th>Module Topics</th>
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<tr>
<td>Pre-K Unit: Math Readiness Skills for Pre-K</td>
<td>Counting • TouchPoints™ • Classifying • 2-D Shapes • Graphs</td>
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### KINDERGARTEN
**Module Topics:** Representing 0-5 • Comparing • Addition & Subtraction

<table>
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<th>Unit</th>
<th>Module Topics</th>
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</thead>
<tbody>
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<td>Unit 1: Numbers Level 1</td>
<td>Representing 0-5 • Comparing • Addition &amp; Subtraction</td>
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<tr>
<td>Unit 2: Numbers Level 2</td>
<td>Representing 6-9 • Addition &amp; Subtraction • Composing &amp; Decomposing</td>
</tr>
<tr>
<td>Unit 3: Numbers Level 3</td>
<td>Composing &amp; Decomposing 10 • Numbers 10-20 • Place Value • Word Problems</td>
</tr>
<tr>
<td>Unit 4: Measurement, Data, &amp; Geometry</td>
<td>Describing Objects • Sorting &amp; Classifying • Data • 2-D &amp; 3-D Shapes</td>
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</tbody>
</table>

### FIRST GRADE
**Module Topics:** Counting • TouchPoints™ • Addition & Subtraction within 9

<table>
<thead>
<tr>
<th>Unit</th>
<th>Module Topics</th>
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</thead>
<tbody>
<tr>
<td>Unit 1: Numeracy Level 1</td>
<td>Counting • TouchPoints™ • Addition &amp; Subtraction within 9</td>
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<tr>
<td>Unit 2: Numeracy Level 2</td>
<td>Place Value • Backward Counting • Addition &amp; Subtraction within 20</td>
</tr>
<tr>
<td>Unit 3: Numeracy Level 3</td>
<td>Place Value • Addition &amp; Subtraction Strategies • Addition &amp; Subtraction within 100</td>
</tr>
<tr>
<td>Unit 4: Measurement, Data, &amp; Geometry</td>
<td>Time &amp; Money • Length • Data • 2-D &amp; 3-D Shapes • Fractional Parts of Shapes</td>
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</tbody>
</table>

### SECOND GRADE
**Module Topics:** Addition & Subtraction within 50 • Addition & Subtraction with Regrouping

<table>
<thead>
<tr>
<th>Unit</th>
<th>Module Topics</th>
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<tbody>
<tr>
<td>Unit 1: Addition &amp; Subtraction 1</td>
<td>Addition &amp; Subtraction within 50 • Addition &amp; Subtraction with Regrouping</td>
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<tr>
<td>Unit 2: Addition &amp; Subtraction 2</td>
<td>Place Value • Counting, Reading, &amp; Writing • Addition &amp; Subtraction within 100</td>
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<tr>
<td>Unit 3: Operations with Multi-Digit Numbers</td>
<td>Multiples • Addition &amp; Subtraction within 1,000 • Mixed Operations • Multiplication</td>
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<tr>
<td>Unit 4: Measurement, Data, &amp; Geometry</td>
<td>Time • Money • Data • Measurement • Operations with Length • Geometry</td>
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### UPPER GRADES
**Module Topics:** Forward & Backward Counting • Single-Digit Addition & Subtraction • Fact Families

<table>
<thead>
<tr>
<th>Unit</th>
<th>Module Topics</th>
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<tbody>
<tr>
<td>Unit 1: Addition &amp; Subtraction 1</td>
<td>Forward &amp; Backward Counting • Single-Digit Addition &amp; Subtraction • Fact Families</td>
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<tr>
<td>Unit 2: Addition &amp; Subtraction 2</td>
<td>Counting to 1,000 • Addition &amp; Subtraction within 100 • Place Value • Strategies</td>
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<tr>
<td>Unit 3: Skip Counting</td>
<td>Skip Counting by 2, 3, 4, 5, 6, 7, 8, and 9</td>
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<tr>
<td>Unit 4: Multiplication &amp; Division 1</td>
<td>Single-Digit Multiplication &amp; Division • Strategies • Multiples &amp; Factors</td>
</tr>
<tr>
<td>Unit 5: Multiplication &amp; Division 2</td>
<td>Multiplication &amp; Division by 1 &amp; 2 Digits • Multiplication &amp; Division Algorithms</td>
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<tr>
<td>Unit 6: Mixed Operations with Whole Numbers</td>
<td>Relationships of Operations • Mixed Practice with Operations up to 4 Digits</td>
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<tr>
<td>Unit 7: Fractions, Decimals, &amp; Percents 1</td>
<td>Concepts • Equality &amp; Inequality • Fractions • Decimals • Percents • Relationships</td>
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<tr>
<td>Unit 8: Fractions, Decimals, &amp; Percents 2</td>
<td>Add/Subtract/Multiply/Divide Fractions &amp; Decimals • Percents • Mixed Practice</td>
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<tr>
<td>Unit 9: Measurement, Data, &amp; Geometry</td>
<td>Points &amp; Lines • Perimeter, Area, Volume • Time, Money, Distance • Units of Measure • Data</td>
</tr>
<tr>
<td>Unit 10: Pre-Algebra</td>
<td>Ratio &amp; Rate • Rational Numbers • Formulas • Variables • Graphing • Exponents • 3-D Figures</td>
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Each Unit Includes: Day-by-day Teacher’s Guide, Activity Masters divided by module topic based on standards, and online access with downloadable Activity Sheets.
Maximize Your Core Program by Adding Manipulatives and Classroom Aids

Perfectly paired sets help reinforce concrete understanding of critical math concepts.

### PRE-K SET

- Includes: TouchPoints™ with Pictures, TouchNumerals®, Counting Quantity Posters, TouchPoint™ Animal Posters, TouchShapes™, 3-D Numerals

### KINDERGARTEN SET

- Includes: TouchNumerals®, Domino Cards, Addition & Subtraction TouchCards, Counting Quantity Posters, TouchPoint™ Posters, TouchShapes™, 3-D Numerals, TouchPoints™

### FIRST GRADE SET

- Includes: TouchPoints™, TouchNumerals®, Domino Cards, Addition & Subtraction TouchCards, Addition & Subtraction Computation Step Posters, TouchPoint™ Posters, Desktop TouchLines, Student Number Cards

### SECOND GRADE SET

- Includes: Addition, Subtraction, Multiplication & Division Computation Step Posters, Primary Skip Counting Posters, Desktop TouchLines, TouchNumerals®, Addition, Subtraction & Multiplication TouchCards

### UPPER GRADES SET

- Includes: Addition, Subtraction, Multiplication & Division Computation Step Posters, Upper Grades Skip Counting Posters, TouchPoint™ Posters, Desktop TouchLines, Student Number Cards, TouchNumerals®, Addition, Subtraction & Multiplication TouchCards

Learning Progression Workbooks

Above+Beyond Learning Progression Workbooks use TouchMath’s® award-winning C-R-A approach and are tied to standards. Each student set has three short workbooks on Multiplication or Division. Workbooks are color-coded, and no grade levels are identified, so students won’t worry about being behind.

Students can back up and master foundational skills in their learning progression to Pre-Algebra.

See page 2 for individual workbook topics. Teacher Editions and manipulative sets also available.

- **NEW**

### ABOVE+BEYOND MULTIPLICATION

<table>
<thead>
<tr>
<th>Progression Set</th>
<th>25 Student Sets</th>
<th>10 Student Sets</th>
<th>5 Student Sets</th>
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### ABOVE+BEYOND DIVISION

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### RTI WORKBOOKS

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Response to Intervention Workbooks

These easy-to-use workbooks can supplement any program and are designed with careful scaffolding and visual cues.

Speak with Your Education Account Rep: 1-855-929-0880

Sample pages available at touchmath.com/workbooks
Test All Skills at Each Grade Level

TouchMath® Placement and Proficiency Tests are specific to the TouchMath® Standards-Based Programs and are organized by standard with page-by-page teacher directions and answer keys.

Know where each student needs to start and where to target help, standard by standard. Students practice varied response modes that will appear on high-stakes tests. Accommodations for learners with disabilities and differentiated instruction for emerging, developing and mastery levels are included.

### PLACEMENT TESTS

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### PROFICIENCY TESTS

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Sample pages available at touchmath.com/tests

Placement Tests are designed for beginning-of-year assessment based on the previous grade level standards to ensure grade-level readiness.

Proficiency Tests are designed for end-of-year assessment of the standards and content presented throughout the year.
touchmath.com/technology

TouchMath Tutor™ Software

Kid-friendly vibrant graphics, appealing themes, cheerful music and sound effects keep students engaged and eager to learn. Customizable lessons and activities provide immediate feedback and step-by-step instructions. Includes pretests, review and posttests and is touchscreen compatible.

Kindergarten
• Touching/Counting Patterns
• Number Concepts 1–20
• Addition within 10
• Backward Counting within 10
• Subtraction within 10

First Grade
• Touching/Counting Patterns
• Number Concepts 1–100
• Odd & Even
• Backward Counting 18–0
• Place Value 11–99
• Double-Digit Addition and Subtraction
• Addition and Subtraction Word Problems

Second Grade
• Touching/Counting Patterns
• Skip Counting (2, 3, 4, 5, 10)
• Place Value 100–999
• Backward Counting 18–0
• Single-Digit Addition and Subtraction
• 2- and 3-Digit Addition and Subtraction with and without Regrouping

TouchMath® Connect Whiteboard Software

Demonstrate TouchMath on your computer or interactive whiteboard. Share customized lessons or create classroom competitions. Designed for all grades and special education. Watch the video at touchmath.com.

• Touching/Counting Patterns
• Number Concepts
• Addition
• Subtraction

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<th>25 Licenses</th>
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Tech Requirements

Windows® Requirements
• Microsoft® Windows® 7, Windows 8.1 Classic, or Windows 10, 64-bit only
• Microsoft® Windows® 2.33GHz or faster x86-compatible processor
• 1GB of RAM (2GB recommended)

Mac OS® X Requirements
• Mac OS X v 10.9 and above, 64-bit only
• Intel Core™ Duo 1.83 GHz or faster processor
• 1GB of RAM (2GB recommended)

All TouchMath® Software is Completely Downloadable
TouchPoints™ with Pictures

Two complete sets of one-inch foam TouchPoints™ with space and animal pictures pair exactly with the Pre-K Standards-Based activity mats (sold separately). They effortlessly teach counting, quantity, matching, one-to-one correspondence, and sequencing while preparing children for later interactive paper-and-pencil math skills. Each set contains 720 TouchPoints™ (40 each of 18 different objects) – 1,440 total, and two storage bags.

500 one-inch textured TouchPoints™ coordinate perfectly with TouchMath’s Standards-Based Programs. They teach colors, counting & cardinality, numeral & quantity recognition, one-to-one correspondence, Touching/Counting Patterns, and beginning addition & subtraction using TouchMath’s multisensory approach.

USB included with 30 printable activity sheets and instructional strategies.

TouchPoints™

TouchNumerals® Computation Set

For good reason, this set of five-inch foam numerals, operation signs, and TouchPoints™ help teach virtually any math concept, including TouchPoint™ placement, counting, addition, subtraction, multiplication and division. Includes three sets of numerals 0–9 and 140 TouchPoints™ in four bright colors. Storage bag included.

USB included with 19 printable activity sheets and instructional strategies.
Hands-On Learning for All Ages

3-D Numerals
Now you can teach in 3-D on a magnetic board or on a tabletop. We’ve added computation signs, a second set of numerals, and textured TouchPoints™ and magnetized it all to give you more teaching options.

- USB included with 60 printable activity sheets and instructional strategies.

Domino Cards
Perfectly tailored for math centers, individual instruction, or small groups, these colorful, textured Double 9 Domino Cards help you play your way to instilling math concepts.

- USB included with 30 printable activity sheets and instructional strategies.

TouchShapes™
Add a new dimension to your teaching with this 324-piece classroom set of thick, textured, multi-colored shapes. Perfectly sized and coordinated with Pre-K and Kindergarten Standards-Based activity sheets, they deliver crucial concrete learning experiences with six shapes and six colors in three sizes.

- USB included with 30 printable activity sheets and instructional strategies.
TouchCards Make Fact Mastery Easy

TouchCards

*Touch* and *Count* on one side then flip the card to *See* and *Say* from memory. Perfect for learning centers, individual practice, small groups, or large-group instruction, these cards help students make a smooth transition into abstract thinking and fact mastery. Each set is complete with 100 cards.

TouchCards

- **Fact Mastery for Addition** (TM21069H)
- **Fact Mastery for Subtraction** (TM21079H)
- **Fact Mastery for Multiplication** (TM21089H)
- **Addition & Subtraction Set** (TM21099H)
- **Addition, Subtraction & Multiplication Set** (TM21109H)

Student Number Cards

Your students will learn quickly with these hand-sized reinforcement cards. They’re reversible with Touching/Counting Patterns on one side and numbers with TouchPoints™ on the other. Includes ten sturdy sets for numerals 1–9, perfect for classroom or at-home practice.

**STUDENT NUMBER CARDS**

- **Student Set** (1 set) TM2859H
- **Small Group Set** (set of 5) TM19089H
- **Classroom Set** (set of 10) TM19099H

Desktop TouchLines

Your favorite student desk mates show numbers with Touching/Counting Patterns vertically and horizontally. Students have a quick reference right on their own desk. Just laminate for extra durability and tape them down. Each set includes 24 perforated TouchLines.

- **Desktop TouchLines** (TM2129H)
Vibrant Visual Reinforcement with TouchMath® Poster Sets

Counting Quantity Posters
Pre-K and Kindergarten poster sets help your students connect numbers to quantities with fun and colorful themes. Both sets include ten posters covering numbers 1–10, and one poster each for numbers 20 and 30. Downloadable content includes 20 printable activity sheets and instructional strategies.

Skip Counting Posters
Two unique sets – Primary and Upper Grades – help students learn number sequences and patterns for numbers 2–9. Both sets include eight 11” x 17” posters and catchy tunes to accompany each poster. Downloadable content includes 16 printable activity sheets and instructional strategies.

TouchPoint™ Posters
These sets will be your new favorite bulletin board topper and tabletop choice. Both sets are 8.5” x 11”, reversible and include Touching/Counting Patterns for numerals 1–9. Both sets are perfect for tabletop use with manipulatives. Downloadable content includes printable activity sheets and instructional strategies.

Computation Step Posters
Six 11” x 17” classroom posters in each set present all steps of TouchMath® Addition, Subtraction, Multiplication, and Division. Downloadable content includes 24 printable activity sheets and instructional strategies.

*All TouchMath® Poster Sets include downloadable content.

COUNTING QUANTITY POSTERS
- Pre-K Poster Set (Space) TM21039H
- Kindergarten Poster Set (Birds) TM21059H

SKIP COUNTING POSTERS
- Primary Skip Counting Posters TMF02019H
- Upper Grades Skip Counting Posters TM11279H

TOUCHPOINT™ POSTERS*
- TouchPoint™ Animal Posters TM21119H
- TouchPoint™ Posters TM21159H

COMPUTATION STEP POSTERS*
- Addition Posters Set TM19019H
- Subtraction Posters Set TM19029H
- Multiplication Posters Set TM19039H
- Division Posters Set TM19049H

*Additional purchasing options available at touchmath.com
Build Financial Literacy with TouchMath®

TouchMath® Money Kit

TouchMath® offers the most comprehensive money program on the market. The materials are designed for students in Pre-K through Third Grade, as well as remedial levels from grade school through high school and adult education. Included CD contains additional money activities, teaching aids, printable flashcards, instructional strategies, and money facts.

- Identify, Sort, Classify, and Order Coins and Bills by Value
- Determine Cost of Items and Make Change
- Develop Problem Solving Strategies
- Collect, Organize, Display Data Using Tables, Charts, and Graphs
- Write Money Values Using Words
- Add, Subtract, Multiply, Divide Using Dollar Signs & Decimal Points
- Estimate and Round Money Values

TOUCHMATH® MONEY KIT

BUYING GUIDE

View product pricing and create a custom quote at TOUCHMATH.com → Click on 'Build a Quote'

For Product Pricing • Quotes • Ordering • Customer Service:

Speak with a TouchMath® Curriculum Specialist
1-800-888-9191

Monday–Thursday: 7 a.m. to 5 p.m. Mountain
Friday: 7 a.m. to 12 p.m. Mountain

Speak with your Education Account Rep
1-855-929-0880

Email: orders@touchmath.com
Fax: 1-888-452-2448

Mail: 5445 Mark Dabling Blvd.
Colorado Springs, CO 80918
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touchmath.com