TRANSMATH[®] Grades 5-10

Intervention That Transitions Students to Higher Level Math

Create a successful path to algebra for struggling students through conceptual understanding and problem solving.

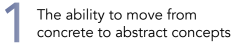
When I do well in math, I believe in myself... and I can succeed.



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The Challenges of Learning Mathematical Concepts

Most students who struggle in math experience difficulties in two key areas:



A lack of foundational skills related to addition, subtraction, multiplication, and division

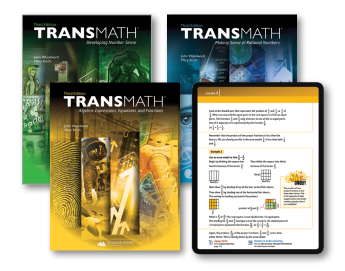
Even after addressing these challenges, some students continue to struggle because many standards-based math curricula are too dense, with unfamiliar and confusing mathematical vocabulary. Additionally, these same curricula rush students through the material without providing in-depth learning opportunities.

TransMath Bridges the Gap

TransMath[®] Third Edition is a comprehensive math intervention that helps transition comprehension to a higher level of math for students who:

- lack the foundational computational and problemsolving skills
- struggle with the pace of grade-level material
- are two or more years below grade level based on a high-stakes test
- would be unsuccessful in Algebra I without intervention

The TransMath Approach



- Deepens conceptual understanding by building problem-solving skills through explicit instruction and multisensory strategies
- Embeds lesson-by-lesson models to support teacher preparation and strengthen teachers' content knowledge
- Facilitates whole-class and individual interactive learning with digital tools to increase opportunities for mathematical discourse and peer learning
- Provides students and teachers with eBook access to support learning and foster more meaningful interaction
- Uses well-chosen visual models and digital manipulatives in conjunction with conceptual explanations to help students understand and remember math concepts

ABOUT THE AUTHORS

Dr. John Woodward is the past dean of the school of education and professor emeritus at the University of Puget Sound in Tacoma, WA.

Mary Stroh, M.S., is coauthor of *TransMath*. She is retired from teaching but received a Bachelor of Science from Central Michigan University in computer science, with a minor in mathematics.

Together, Woodward and Stroh developed the program after noticing middle school students had deep gaps in their understanding. When those students were taught the conceptual skills to fill those gaps, the students did better than their nonstruggling peers. The authors knew they were on to something, and developing *TransMath* became their passion.



"Having a program like TransMath that breaks [math] down is amazing...When my students say, 'I can't do fractions,' and then by the end of the lesson they're getting 95 percent and saying, 'Yes, I can,' it's really great to see."

-Sarah S., a Middle School Teacher in Albuquerque, NM

Struggling Students Advance With TransMath

Proven Results—More Than THREE years of growth in one year!



There are three levels in *TransMath*. This report shows the results for each level of the program during the 2015–2016 school year from the beginning to the end of the year using the Quantile assessment, Progress Assessment of Mathematics (PAM).

With more than 400 students in the data collection, positive results are evident. The effect size gain was statistically significant and can be equated to more than three years of gain in one school year.



End of Year

TransMath Success in **New York**

Proven results are what TransMath has given a school district in New York, where growth in math skills has led to growth in students' class participation and confidence. Patrice Kentner, special education teacher, describes Voyager Sopris Learning's TransMath as "like a Christmas present" and says the program is "great for multisensory learners and provides pacing to allow students to close the achievement gap in a timely manner as well as additional practice without the issue of cognitive overload for struggling students."



"To prepare students for algebra, the curriculum must simultaneously develop conceptual understanding, computational fluency, and problem-solving skills."

-The National Mathematics Advisory Panel

Proven, Effective Elements Accelerate Students Toward Grade-Level Mathematics With Lesson-By-Lesson Models

TransMath is a **skill-level program**, which means it is easy for teachers to combine students of various grade levels into the same class based on the needs of each student.

Also, with the goal of successful entry into algebra, the intentional Scope and Sequence of *TransMath* breaks down barriers that challenge student success in math.

Each level is intended to be a full year of instruction.



TransMath simultaneously teaches foundational computational skills and the rich, gradelevel problem-solving experiences students need to succeed on high-stakes assessments.

Dual-Concept Approach Fuels Advancement

Each *TransMath* lesson is delivered in dual concepts: Topic 1 provides a conceptual skill; Topic 2 provides a problem-solving skill. These two topics often are not related to avoid cognitive overload and provide students a greater opportunity to not only master foundational skills but also move toward grade-level proficiency through problem-solving activities.

The result? Students build confidence every step of the way as they master number sense, rational numbers, and algebraic expressions.

Designed to be taught in 50- to 60-minute segments daily, *TransMath*:

- Breaks learning into smaller parts
- Increases student engagement
- Balances foundational and grade-level instruction

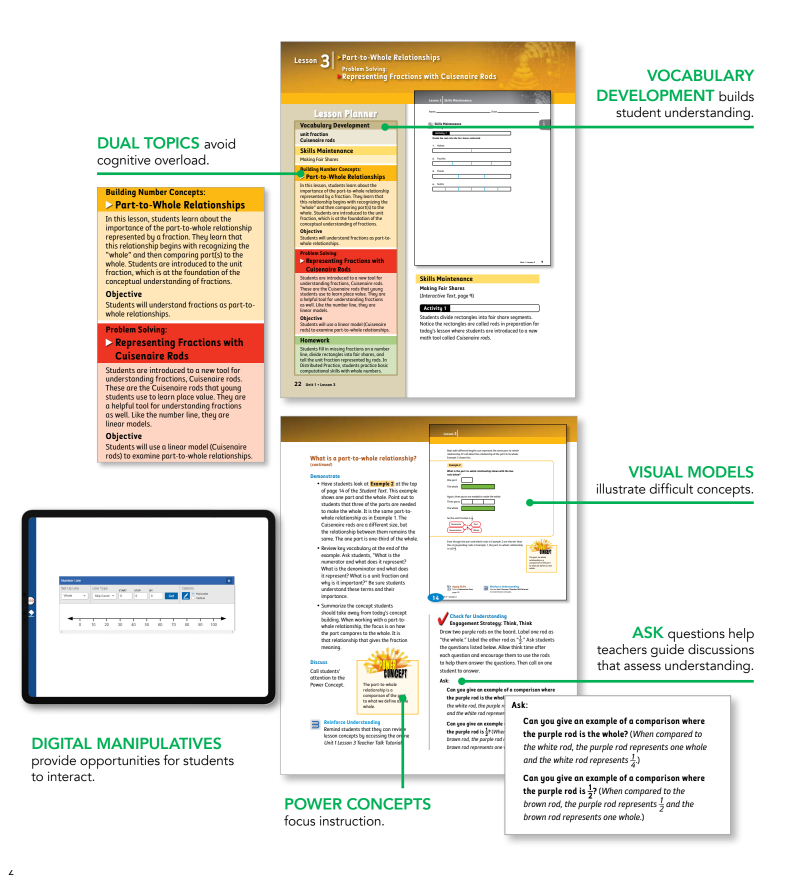


Level 1: Developing Number Sense		Level 2: Making Sense of Rational Numbers		Level 3: Algebra: Expressions, Equations, and Functions	
CONCEPTUAL SKILL	PROBLEM- SOLVING SKILL	CONCEPTUAL SKILL	PROBLEM- SOLVING SKILL	CONCEPTUAL SKILL	PROBLEM- SOLVING SKILL
Whole Number Operations Factors, Primes, Composites Compositions Fraction Concepts Adding and Subtracting Fractions	Working with Data Problem Solving With Data Measuring Two- Dimensional Objects Area and Perimeter Properties and Shapes Transformations and Symmetry Statistics Units of Measurement	Fractions: Fair Shares and Part/ Whole Fractions: Magnitude, Equivalence, and Operations Mixed Numbers Decimals and Operations Percent Probability Integers and Integer Operations	Fraction Problem Solving Tools for Measurement Tessellations Geometry Measurement Probability and Percent Problem Solving Graphing Coordinate Graphs	Fractions and Decimals Variables Inequalities Algebraic Patterns Algebraic Expressions Algebraic Rules and Properties Intro to Functions Square Roots Irrational Numbers	Statistics Ratios, Proportions, Percents Surface Area of 3D Shapes Volume of 3D Shapes Geometry Construction & Angle Measurement Lines and Angles Working with Coordinate Graphs Non-Linear Functions

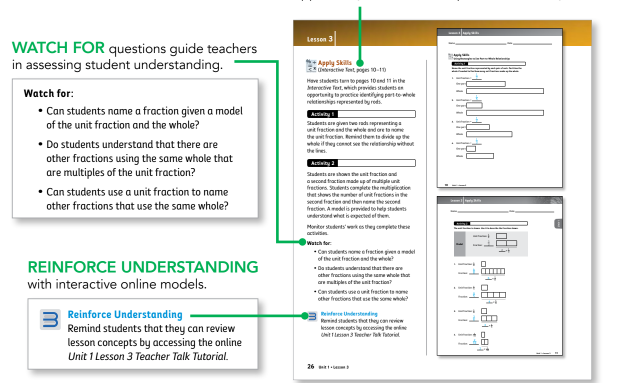
Download samples at voyagersopris.com/transmath

WHY it Works

Logical, consistent lesson design keeps students moving toward conceptual understanding and mastery.

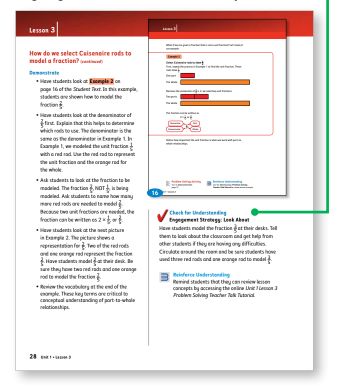


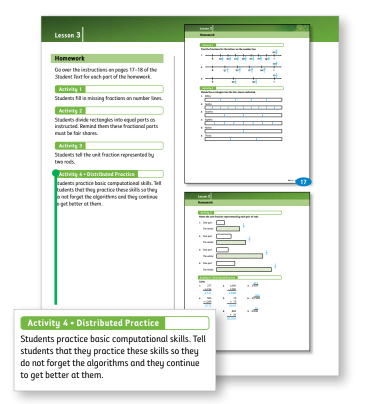
HOW it Works



ENGAGEMENT STRATEGIES provide

ongoing, informal assessment in every lesson.





DISTRIBUTED PRACTICE in every lesson provides continued practice of previously learned skills.

SKILL APPLICATION provides immediate

opportunity for students to practice what they learned.

Built-In Features and Resources Aid in Differentiation

Units in *TransMath* are built for differentiation. Structured in either 10 or 15 lessons, units are designed for 50- to 60-minute blocks per day with designated times for differentiation. *TransMath* gives teachers the tools and time they need to assess, reinforce, and differentiate student instruction.

Throughout TransMath, students receive:

- ✓ Concrete and Visual Representations
- ✓ Distributed Practice
- ✓ Varied Opportunities for Communication
- Multiple Forms of Assessment
- ✓ Reinforcement of Concepts





Teacher Differentiation Support

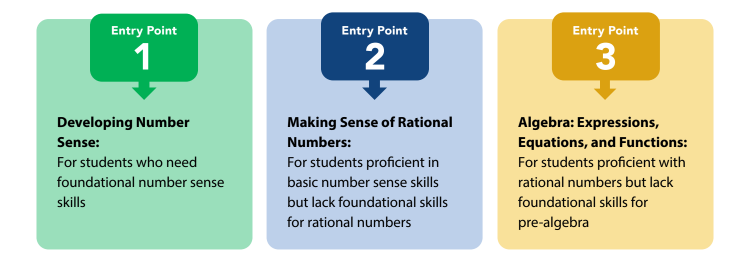
Teachers have access to all Teacher and Student materials in eBook format, as well as:

- Math Toolbox that provides a variety of digital manipulatives to use with *TransMath* lessons
- **TeacherTalk Tutorials** that reinforce lesson concepts using narrated, animated visual models that make the concept concrete for the student
- Interactive Click-Thru slideshow presentations that use visual models to concretely develop concepts
- On Track! Extension Activities that are multistep word problems designed for small groups, to prepare students for high-stakes tests
- Form B Retests for Quizzes and End-of-Unit Assessments can be downloaded

Student Placement and Balanced Assessment

A proven approach to student placement—based on skill levels, not grade levels—ensures students learn at a comfortable pace.

Three entry points build incremental success:



Balanced Assessment

Numerous opportunities to assess knowledge as students master concepts and skills is critical to efficient progress monitoring. *TransMath* provides data-driven insight to identify areas of struggle.

Informal Assessment

- Check for understanding after each major concept
- Activities to apply skills learned in Building Numbers Concept section of each lesson
- Problem-solving section activities to apply knowledge of concepts from each lesson

Formal Assessment

- Quizzes every five lessons to provide feedback about student progress
- End-of-unit assessment to measure student mastery of skills through a whole unit
- Performance assessment to measure each student's ability to reason and communicate

PROGRESS ASSESSMENT POWERED BY THE QUANTILE FRAMEWORK BY METAMETRICS

Each unit of *TransMath* contains multiple methods to assess students' reasoning and ability to communicate ideas. Each type of assessment serves a different purpose.

Integrated Resources for Additional Practice and Online Engagement

Once students begin to master concepts, they gain confidence and become enthusiastic and eager learners. *TransMath* consistently builds student enthusiasm with online, interactive digital tools that make learning math more relevant and understandable.

Various digital manipulatives help reinforce concepts and bring them to life. Age-appropriate unit openers and graphic novellas are used to introduce concepts and motivate and engage students to work on word problems.

Student Support

All *TransMath* resources are available to students in eBook format. The *Math Toolbox*, a collection of digital manipulatives, also is available to students in the eBook, as well as through the *TransMath* Student Center.

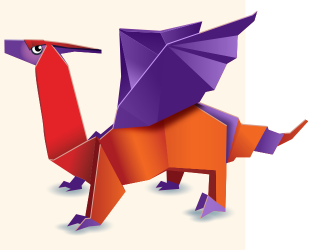




TransMath is accompanied by VmathLive

VmathLive[®] is meaningful online math practice anytime, anywhere. With activities directly aligned with *TransMath* content, *VmathLive* includes:

- Practice for essential math concepts, skills, and problemsolving strategies
- Playful origami avatars and virtual tutors
- Combination of "learn" and "play" activities
- Embedded multimedia hints—including online conceptual models and videos in English and Spanish

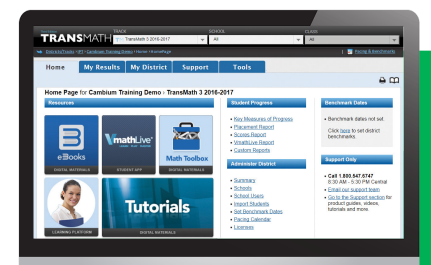


On-Demand Professional Development Included

In addition to face-to-face support options, teachers using *TransMath* have access to our integrated Learning Platform of "on-demand" training and support.

When you click on the icon of the teacher in the Teacher Center, you'll find the Learning Platform, which is organized into modules, such as Program Overview, how to get started, assessment, online resources, and implementation, with many topics to explore.

And best of all, the Learning Platform is **included in the cost** of the program.





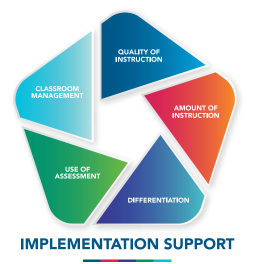


Partnering to Provide Results

Teaching math to struggling students requires a unique set of skills. We partner with you to create a custom implementation that fits the exact needs of your teachers and students. Our Support Services team provides **unparalleled support** using a model built around **keys to success**:

- The amount of instruction struggling students receive is critical
- Through the **use of assessments**, we can monitor student progress
- Having assessment data allows teachers to differentiate instruction
- Incorporating strong classroom management strategies allows for quality instruction

We offer in-person and online self-paced training, ongoing training, coaching and support, and a Train-the-Trainer model to help you sustain the program for many years to come.



"The professional development was incredible because the leaders engaged me in all ways. They wanted my feedback; I felt appreciated for my work. I found all TransMath professional development engaging, thought-provoking, and motivating."

—Angel Roman, Hayes Middle School, Albuquerque, NM

TRANSMATH®

Proven to Dramatically Increase Quantile Gains and Performance on Standardized Assessments

Call us at 800.547.6747 for a demonstration, or visit voyagersopris.com/transmath to download samples.



