





Math Expressions is a research-proven curriculum that encourages students to get hands-on with math—exploring, discussing, and demonstrating an understanding of key math concepts. Now for 2018, new digital components and professional support provide teachers with a truly balanced classroom math solution.

Take an active approach to math instruction and see results!

INVESTIGATE!

Smarter digital learning tools complement the hands-on learning approach through inquiry.

MOTIVATE!

Personalized math instruction keeps students motivated and connected to lessons

ENGAGE!

More access to content and digital connectivity provides opportunities for students to take ownership of learning.

EMPOWER!

Insightful resources provide educators with opportunities to monitor student progress and differentiate instruction.

New point-of-use digital teacher components and Teacher Edition make instruction easier and more intuitive!







Math Expressions is a balanced, research-proven math solution for Grades K–6. With inquiry-based, interactive instruction, it consistently keeps students motivated and progressing forward, provides explicit instructional support to teachers, and delivers real, measurable results.

SUPPORTS DEEPER MATHEMATICAL MASTERY • FUNDED BY NSF*
PROVEN EFFECTIVE BY RESEARCH • PREFERRED BY TEACHERS NATIONWIDE

^{*}This material is based upon work supported by the National Science Foundation under grant numbers ESI-9816320, REC-9806020, and RED-935373. Any opinions, findings, and conclusions or recommendations in this material are those of the author and do not necessarily reflect the views of the National Science Foundation.



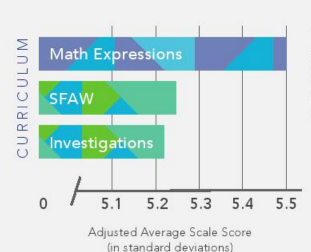




Math Expressions was developed using the methods of learning science design research focused on building students' conceptual understanding of math, interwoven with the other components of math proficiency.

The program was part of a largescale study sponsored by the U.S. Department of Education to determine the effectiveness of four elementary math curricula on student academic achievement The results were clear-

Math Expressions students were performing at higher levels of math achievement when compared with students using similar programs.



Test Scores of Students in Early Grades as Affected by Math Program

Agodini, R., Harris, B., Atkins-Burnett, S., Heaviside, S., Novak, T., & Murphy, R. (2009).

Achievement Effects of Four Early Elementary School Math Curricula: Findings from First Graders in 39 Schools (NCEE 2009-4052). Washington, DC: National Center for Education Evaluation and Regional Assistance, Institute of Education Sciences, U.S., Department of Education.



MEET PROGRAM AUTHOR DR. KAREN FUSON



Math Expressions author Dr. Karen Fuson is Professor Emerita of Learning Sciences for the School of Education and Social Policy, as well as the Department of Psychology, at Northwestern University. Dr. Fuson's research is highly regarded in the field of elementary mathematics. Dr. Fuson coauthored five NCTM gradelevel books for teachers on the focal points (PK, K, G1, G2, and G5).

She was involved in the National Research Council's Mathematics Learning Study Committee and spearheaded the Children's Math Worlds (CMW) Research Project—a 10-year study of how to effectively teach students math from an early age.

The CMW Research Project examined how teachers can build conceptual supports, including meaningful language, drawings, manipulatives, and classroom communication methods, to facilitate mathematical competence. The results from this research helped create **Math Expressions**.



FOCUS







RIGOR





Content is focused on essential learning of core concepts for Mathematics, with big ideas at each grade so that students master content before they progress.



Program content is organized into meaningful progressions that connect key topics between the grade levels.



Content is presented for students to gain a deep conceptual understanding, fluency with procedures, and the ability to apply their understanding to solve problems.



Through drawings conceptual language, real-world examples, and integrated digital solutions, Math Expressions helps students make sense of mathematics by developing a foundational approach that serves as a galleway to more complex thinking.



Personal Math Trainer® provides an online assessment and personalized learning system for students.

- Instantly assign homework, quizzes, and tests with automatic scoring and realtime reporting
- Take advantage of optional personal study plans for students using intervention and enrichment Adaptive Modes



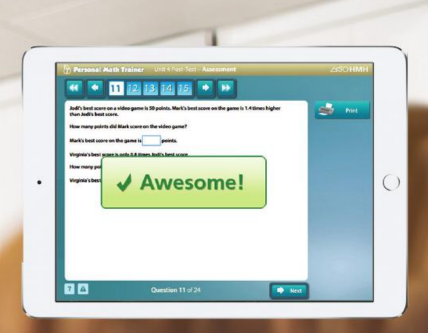
The HMH Player® app seamlessly merges technology with **Math Expressions** instruction, opening up the way you teach and how your students will learn.

CONNECT anytime with offline access to content and sync when reconnected.

COLLABORATE in the classroom using dynamic presentation tools, teacher/student instant messaging, and more.

COMMUNICATE by quickly accessing realtime reporting to monitor progress and identify areas for improvement.

customize instruction and lessons by uploading your own content or link to external resources to target particular skills and topics.













WRITE-IN CONSUMABLE STUDENT ACTIVITY BOOK

This all-in-one student book supports lesson activities with resources that allow students to understand and explain their conclusions, in addition to such features as:

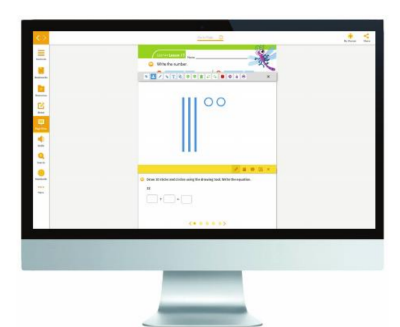
- Unit vocabulary cut-out cards
- Family letters
- Assessments
- Pages to support lesson activities
- Application problems
- Paper manipulatives
- Fluency checks
- Hard-cover Student Activity
 Book available at Grades 3–6



PLUS!

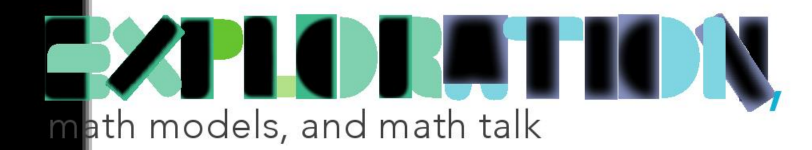
Homework and Remembering Books include daily homework and spiral review

ONLINE STUDENT ACTIVITY BOOK eBOOK



NEW! Online Student Activity
Book includes interactive
features, making instruction more
accessible for ALL students.

- Dynamic audio
- Answer prompts
- Drawing tool
- On-demand guided practice
- Links to lesson-level resources for expanded coverage



TEACHER EDITION

The Teacher Edition follows an Inquiry Learning Path, which encourages constructive discussion and includes comprehensive guidance for standards-based instruction

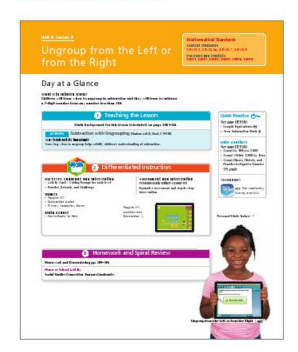
inside the Teacher Edition include the following:

MATH TALK COMMUNITY

Collaborative strategies nurture sense-making. Students share mathematical ideas and problem solving while being prompted to:



UNIT OVERVIEWS



Lesson-by-lesson support with helpful teaching notes ensure standards coverage and maintain accountability in the classroom

more meaningful and effective math communication and inquiry-based learning

NEW VIDEOS!

Classroom Content, Strategies, and Daily Routines

NEW!

ONLINE TEACHER EDITION

The Math Expressions Online Teacher
Edition featuring new HTML 5
format works on a variety of devices,
including tablets.

This online version of the print Teacher Edition links to lesson-level projectable resources and offers a view of each student's Student Activity Book eBook responses, professional development, and much more.

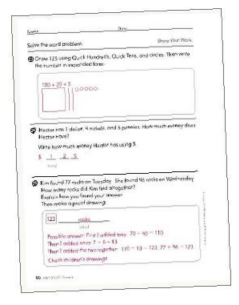




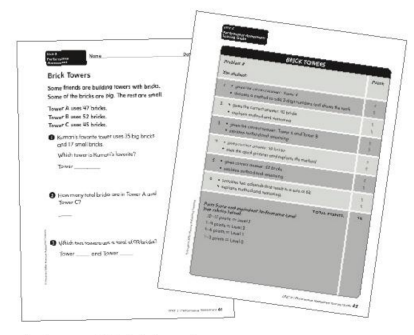




Formative and summative assessment items mirror state standards and other high stakes assessments to help students prepare for testing success.



Form B of the Unit Test mirrors item types found on more traditional highstakes assessments.



Performance Tasks include scoring rubrics and student work samples in the Assessment Guide.

A fully balanced assessment system includes multiple choice, short answer, extended response, and performance tasks



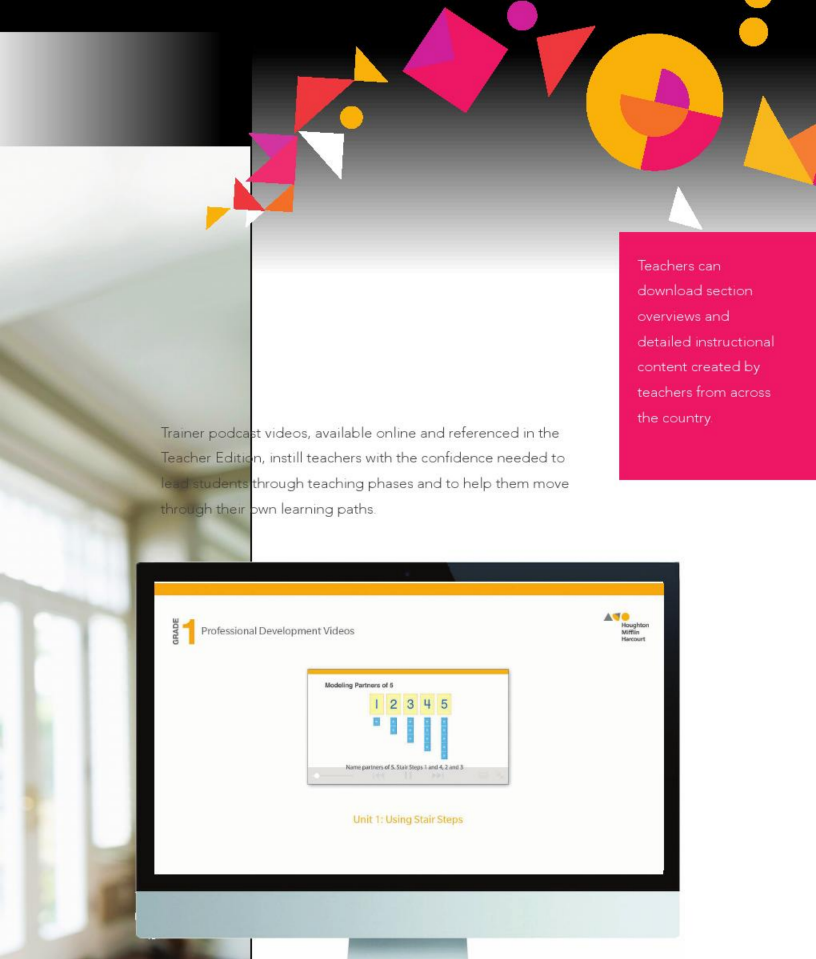
PERSONAL MATH TRAINER

for Online Assessment, Differentiation, and Reporting

- Online assessment, practice, homework, intervention, and enrichment
- · Adaptive capabilities for personalized instruction
- Tech-enhanced items that prepare students for high-stakes online assessments
- Student supports that include Learning Aid and Wrong Answer Feedback
- · Ability to generate a variety of progress reports



every day with embedded support and digital resources



Professional Services resources are available whenever and however support is needed

Our comprehensive Professional Learning solutions for leaders, teachers, and families are data-and evidence-driven, mapped to your goals, centered on your students, and delivered by master educators. These tailored, flexible solutions were designed with one goal in mind: to help you more effectively prepare students for college, career, and civic life.

PROVEN RESULTS



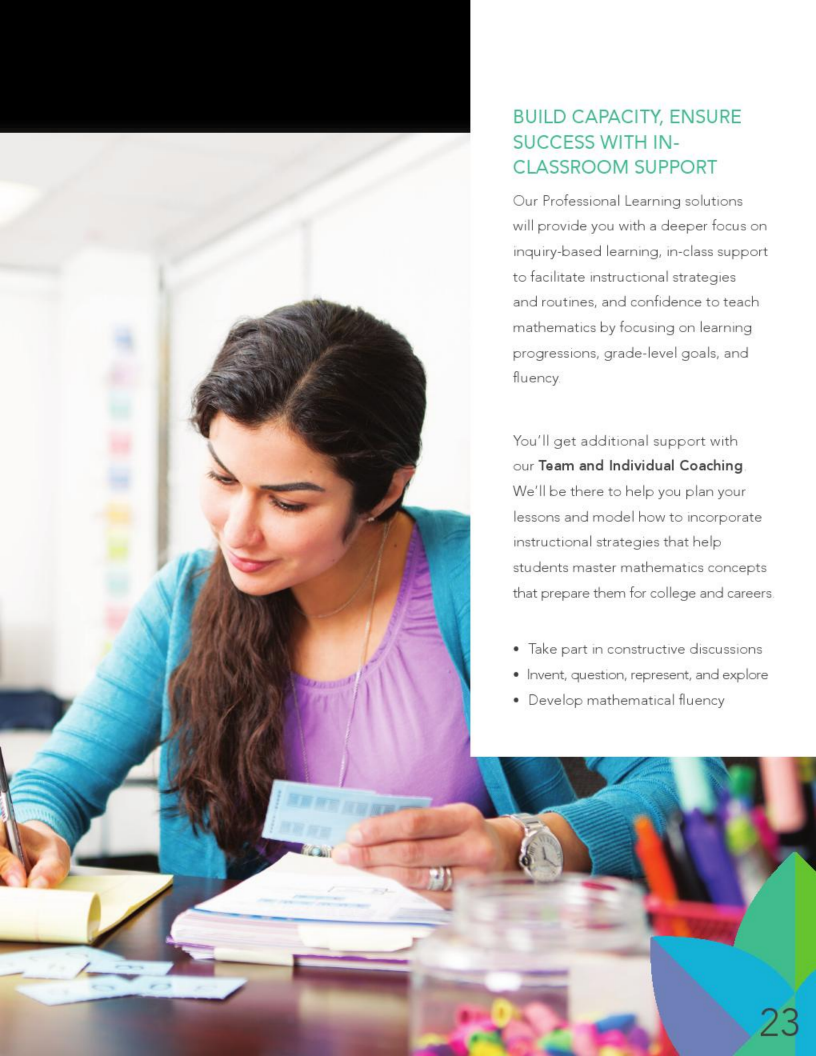
In 2014, 80% of teachers reported that coaching significantly strengthened their classroom instruction.

Based on national survey data collected from teachers who received coaching from HMH® during the 2014–2015 school year

START STRONG, FINISH STRONGER

A Getting Started with *Math Expressions* course will orient you to the program materials and technology, examine the instructional routines, help you support differentiation, and provide effective whole- and small-group instruction.

Need additional support with technology? Our technical services team can help you plan, prepare, implement, and optimize your technology so you can get the most out of *Math Expressions* digital tools. We will help to enhance your technology with learning management system interoperability, rostering, and single sign on within your environment.





Program Components

CORE PRINT

- Teacher Edition
- Student Activity Book
- Student Hardcover Book (3–6 only)
 Companion Workbook (3–6 only)
- Homework and Remembering Book
- Assessment Guide

READY-MADE CLASSROOM RESOURCES

- Math Activity Center
- MathBoards
- Individual Manipulative Kit
- Manipulatives and Materials Kit
- Custom Manipulatives Kit
- Teacher Modeling Kit
- Teacher Resource Book
- Literature Library Collection
- Anno's Counting Big Book (K only)

DIGITAL RESOURCES

- Online Teacher Edition
- Online Student Activity Book
- Online Math Activity Center
- Online Daily Routines (K–2 only)
- iTools (Virtual Manipulatives)
- e-Glossary
- Professional Development Videos
- Personal Math Trainer
- Interactive Response to Intervention (Rtl)
- HMH Player® App





Make **Math Expressions** your math curriculum and get the results you need to prepare your students and teachers for success with the Common Core!



