Your Ultimate Math Workshop Solution

Ensure Equitable Teaching and Learning

Math Workshop addresses the question asked by every mathematics teacher: “How do I engage, challenge, and support the needs of all learners?”

—Sherry Parrish, author of Number Talks
Reimagine Your Math Classroom
with These Resources That Support Math Workshop

Math Workshop Essentials: Developing Number Sense Through Routines, Focus Lessons, and Learning Stations
GRADES 3–5
Rusty Bresser and Caren Holtzman
Explore tried-and-true ideas for all three of the structures presented in Math Workshop.

Math Games Series
GRADES K–5
Jamee Petersen
This two-book series features more than 40 games for use in Math Workshop learning stations.

It Makes Sense! Series
GRADES K–2
Melissa Conklin, Stephanie Sheffield, and Ann Carlyle
This three-book series provides lessons, routines, and games for all three Math Workshop structures.
Number Talks Series
GRADERS K–7
Sherry Parrish and Ann Dominick
Provide powerful number sense routines to kick off each of the three Math Workshop structures.

How to Differentiate Your Math Instruction: Lessons, Ideas, and Videos
GRADERS K–5
Linda Dacey, Jayne Bamford Lynch, and Rebeka Eston Salemi
“In Math Workshop, differentiation is purposeful and plentiful.”—Jennifer Lempp

From Reading to Math: How Best Practices in Literacy Can Make You a Better Math Teacher
GRADERS K–5
Maggie Siena
Do you already use reading workshop? Make the connection to Math Workshop!

Math-Positive Mindsets: Growing a Child’s Mind Without Losing Yours
GRADERS K–5
Carrie Cutler
Create a positive classroom culture for Math Workshop—and get parents on board!

Welcome to Math Class: A Collection of Marilyn’s Favorite Lessons
GRADERS K–6
Marilyn Burns
Discover powerful lessons for use in Math Workshop and beyond.
Professional Learning Course:
**Math Workshop: Structures and Practices for Student Learning**

ISBN: 978-1-3280105-97-6

This course highlights *Math Workshop*, a model for organizing standards-based instruction to support all learners in the mathematics classroom. Participants engage in the *Math Workshop* model of instruction, reflect on how the structures and learning environment leverage increased learning for all students, and create a plan to implement *Math Workshop* in the classroom.

### Books and resources to support *Math Workshop*

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<tr>
<th>Title</th>
<th>Grades</th>
<th>ISBN</th>
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<tr>
<td>From Reading to Math: How Best Practices in Literacy Can Make You a Better Math Teacher</td>
<td>K–5</td>
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<td>How to Differentiate Your Math Instruction: Lessons, Ideas, and Videos</td>
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<td>It Makes Sense! Using Number Paths and Number Lines to Build Number Sense</td>
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<td>Math Games for Number and Operations and Algebraic Thinking Games: to Support Independent Practice in Math Workshops and More</td>
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<td><strong>AVAILABLE FALL 2019</strong>: Math–Positive Mindsets: Growing a Child’s Mind Without Losing Yours</td>
<td>K–5</td>
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<td>Math Workshop: Five Steps to Implementing Guided Math, Learning Stations, Reflection, and More</td>
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