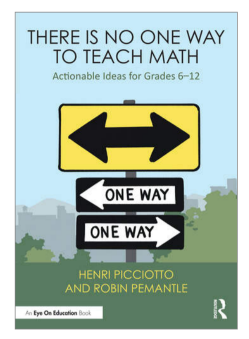
California Math Council: Get 20% off with code 25AFLY4*



Sep 2024: 232pp 34 Color & 49 B/W illustrations Pb: 978-1-032-75933-3 **\$38.99 \$31.19** Hb: 978-1-032-75406-2 **\$180 \$144** eBook: 978-1-003-47385-5

For more information visit: www.routledge.com/9781032759333

There Is No One Way to Teach Math

Actionable Ideas for Grades 6-12

Henri Picciotto, Robin Pemantle

A collaboration between a seasoned math teacher and a research mathematician, this resource offers balanced instructional ideas based around student intellectual engagement and skilled teacher leadership. Chapters offer practical suggestions and concrete examples to teachers of grades 6-12 on multiple aspects of the job like manipulatives, technology, lesson planning, group work, classroom discussion and more. In opposition to a 'one-size-fits-all' curriculum, the authors offer multiple entry points for teachers and departments to discuss and enhance their practice, making it essential reading for any math classroom or professional development opportunity.

"What a wonderfully affirming and informative addition the library of every teacher of secondary mathematics! *There Is No One Way to Teach Math* attends to all the right topics as it practically illuminates the importance of discussion, collaboration, variety, tools, and bridging the unhelpful either-ors with common-sense balance."

Steve Leinwand, American Institutes for Research, USA

"There Is No One Way to Teach Math is humane, validating, and wise. It reads like a conversation with the master teacher down the hall: grounded, realistic, and refreshingly honest. I look forward to assigning this nutrient-rich book as required reading in my course for in-service and pre-service teachers."

Amanda Cangelosi, Utah State University, USA

TABLE OF CONTENTS:

Introduction Part 1: Pedagogical Principles 1. Philosophical Framework 2. Problem Solving 3. Different Modes Part 2: Classroom Practice 4. Cooperative Learning 5. Learning Tools 6. Manipulatives 7. Computation Engines 8. Leading Discussions Part 3: The Big Picture 9. Extending Exposure 10. Planning 11. Assessment 12. Making Change



