Creating Communities and Cultivating Change

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- **Building Conceptual and Procedural Understanding**
- **Professionalism**: Learning Together as Teachers
- **Teaching, Learning, and Curriculum**: Best Practices for Engaging Students in Productive Struggle
- **The “M” in STEM/STEAM**
- **Tools and Technology**: Using Technology to Effectively Teach and Learn Mathematics

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contents

Volume 110, Number 7, March 2017

features

498 Quadrilaterals: Diagonals and Area
Rebecca McGraw
Strategies such as dissecting-and-rearranging and surrounding-and-subtracting help students investigate relationships between diagonal lengths and areas of quadrilaterals.

506 What is “Repeated Reasoning” in MP B?
E. Paul Goldenberg, Cynthia J. Carter, June Mark, Johanna Nikula, and Deborah B. Spencer
Algebra students benefit from the learned habit of looking for and expressing regularity in repeated reasoning.

514 Teaching Inductive Reasoning with Puzzles
Jeffrey J. Kanko
Engage your students with four types of language-independent logic puzzles.

526 Using Technology to Prompt Good Questions about Distributions in Statistics
Marie Nabbout-Cheibani, Forest Fisher, and Michael Todd Edwards
Revisions of a textbook problem enhance the underlying tasks and foster conceptual understanding.

534 Alphabet Soup
Joachim A. Rebholz
Students are challenged to decide which letters can be modeled as the graph of a function.

on the cover

What's the best way to get students' attention? Through their cell phones!
In "Using Technology to Prompt Good Questions about Distributions in Statistics," authors Marie Nabbout-Cheibani, Forest Fisher, and Michael Todd Edwards call on context and conversation to engage students in data analysis and decision making. Dial in and boost the reception by encouraging problem solving and linking statistical representations to the plan.

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534