# Building a Math Village: Developing Partnerships among School, Home, and Community 

It takes a village to raise a child.-African proverb

It takes a mathematical community to develop an eager, confident math learner. What are you doing to build partnerships among school, home, and community to help support children's mathematical understanding? Stakeholders must work together, but how?

The Teaching Children Mathematics Editorial Panel seeks articles for a special Focus Issue on building a mathematical "village" where everyone works together to improve students' mathematical learning. We encourage articles reporting on exemplary models and activities for partnering between school and home and between school and community. This may include challenging issues that are wrestled with in practice, as well as findings from research. The following list of topics and related questions is intended to guidenot limit-authors addressing one or more aspects of building a math village.

## Developing home and school

- What interesting, novel, and effective ways have you found to develop partnerships between home and school?
- What are schools doing to support families in engaging in rich mathematics activities for early childhood students before they enter school?
- How do you support children's learning of mathematics outside of school? For example, how do you work together to help students bridge the gap between "school math" and "real-world math"?
- How have home and school worked together to address new standards, such as the Common Core State Standards for Mathematics?
- In what ways are home and school brought together to engage parents in understanding current instructional practice involving math?
- How do you use technology to effectively develop a strong partnership between home and school?
- What challenges emerge in school-home partnerships? Address some strategies or mechanisms for overcoming them.

