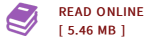




Understanding Fractions Across the Grades: [A Presenter s Guide]

By Ruth Parker

Heinemann USA, United States, 2006. Paperback. Book Condition: New. 274 x 211 mm. Language: English . Brand New Book. Parents want to be supportive of math education. But they often feel frustration when they don t recognize the kind of instruction their children are getting and can t help them at home. The best way to guide parents toward an understanding of how their kids are learning is by engaging them in the very same mathematics students are experiencing at school. With the Supporting School Mathematics series, you ll find six comprehensive workshop modules for effectively engaging with parents or any stakeholder in mathematics education. Understanding Fractions Across the Grades is designed to help parents understand what it means to teach for conceptual understanding and the importance of developing mathematical understandings over time. Parents experience how fractions can be taught in a problem-solving context. The session uses lessons from grades 3 - 5 of the K - 5 series Investigations In Number, Data, Space. The content of this session is appropriate for teachers and parents of grades 3 - 6, and students of grades 4 -6. Each of the six sessions of Supporting School Mathematics each use explicit, thorough,...



Reviews

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