Accessible Mathematics is Steven Leinwand’s latest important book for math teachers. In it he focuses on the crucial issue of classroom instruction. He scours the research and visits highly effective classrooms for practical examples of small adjustments to your teaching that lead to deeper student learning in math. Some of his 10 classroom-tested teaching shifts may surprise you and others will validate your thinking. But all of them will improve your students’ performance.

Thoroughly practical and ever-aware of the limits of teachers’ time, Leinwand gives you everything you need to put his commonsense ideas to use immediately. His extensive planning advice will help you streamline your teaching to get more from everything you do. Classroom examples from every grade level model teaching language and instructional moves. And his suggestions for professional learning help increase your effectiveness through the power of collaboration.

Raising students’ math achievement doesn’t mean ripping up your planning book and starting over. Read Accessible Mathematics, try Steven Leinwand’s 10 suggestions in your practice, and discover how minor shifts in your teaching can put student learning into high gear.

You may also be interested in...

**Sensible Mathematics**
*A Guide for School Leaders*

*Steven Leinwand*

978-0-325-00277-4 / 2000 / 144pp / $22.00

If you've tried to implement change in your school or district's mathematics program, you've probably already discovered that people may not support what they do not understand. So it's your job to make the case for change as clear and compelling as possible. Closely aligned with the new NCTM Principles and Standards, *Sensible Mathematics* was written to help you clearly communicate why change must occur, what that change looks like, and what must be done to implement it.

**Mathematics and Science for a Change**
*How to Design, Implement, and Sustain High-Quality Professional Development*

*Irwin Weiss and Joan D. Pasley*

Foreword by *Barbara Miller*


You've decided it's time for something different. A new way to teach mathematics and science that supports higher achievement in all students. And that means rethinking how you provide teacher professional development. Sounds like a tough task, but you've got a guide to doing it right. *Mathematics and Science for a Change* collects the wisdom of successful initiatives into one concise guide to making successful change.