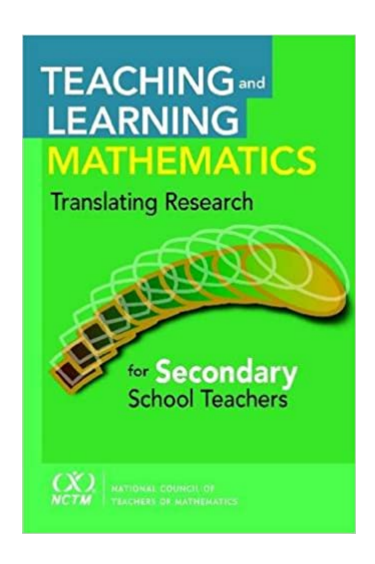


The book was found

Teaching And Learning Mathematics: Translating Research For Secondary School Teachers





Synopsis

How can teachers learn what they need to know? Every community of educators, regardless of field or specialization, can benefit from being well informed about current research findings. A considerable amount of mathematics education research exists to inform teachers and administrators about teaching and learning mathematics. Research can show what is possible and what looks promising. It can demonstrate what is possible for students what they can learn under specific kinds of conditions. Research can show that students can reach certain goals and that some kinds of instruction are especially effective in helping them get there. Learn how to use current research to improve the teaching and learning of mathematics. The Teaching and Learning Mathematics series presents ideas from research to improve mathematics education in schools. Each book presents findings from research to enhance the quality of classroom mathematics teaching and learning. Translating Research for Secondary School Teachers contains twelve stand-alone articles, each with a list of references, which put current research into the hands of school teachers. Each article addresses key practitioner-generated questions with brief, direct answers, devoid of technical language and theory. It also includes a How to Use this Book section that provides specific suggestions for using the book in professional development workshops and for making policy decisions.

Book Information

Series: Teaching and learning mathematics

Paperback: 80 pages

Publisher: National Council of Teachers of Mathematics; New ed. edition (August 18, 2010)

Language: English

ISBN-10: 0873536533

ISBN-13: 978-0873536530

Product Dimensions: 9 x 0.4 x 6.1 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 stars 1 customer review

Best Sellers Rank: #922,684 in Books (See Top 100 in Books) #46 in Books > Science & Math >

Mathematics > Research #851 in Books > Science & Math > Mathematics > Study & Teaching

Customer Reviews

My prof loved this book, but it seemed to be filled with obvious observations.

Download to continue reading...

Teaching and Learning Mathematics: Translating Research for Secondary School Teachers Handbook of Research on Mathematics Teaching and Learning: A Project of the National Council of Teachers of Mathematics 120 Content Strategies for English Language Learners: Teaching for Academic Success in Secondary School (2nd Edition) (Teaching Strategies Series) Elementary and Middle School Mathematics: Teaching Developmentally (8th Edition) (Teaching Student-Centered Mathematics Series) Private Secondary Schools 2009 (Peterson's Private Secondary Schools) Private Secondary Schools 2010-2011 (Peterson's Private Secondary Schools) Private Secondary Schools 2006-2007 (Peterson's Private Secondary Schools) Private Secondary Schools 2002-2003 (Peterson's Private Secondary Schools) Private Secondary Schools 2003-2004 (Private Secondary Schools, 2004) Peterson's Private Secondary Schools 2000-2001: The Smart Parents' Guide to Private Education (Peterson's Private Secondary Schools, 2000-2001) Private Secondary Schools 2001-2002 (Private Secondary Schools, 2002) Private Secondary Schools 1995-1996 (Peterson's Private Secondary Schools) The Reading/Writing Connection: Strategies for Teaching and Learning in the Secondary Classroom, 2nd Edition Social Studies for Secondary Schools: Teaching to Learn, Learning to Teach Secondary School Teaching: A Guide to Methods and Resources (4th Edition) Motor Control: Translating Research into Clinical Practice Handbook of Design Research Methods in Education: Innovations in Science, Technology, Engineering, and Mathematics Learning and Teaching Inquiry and the Common Core: Librarians and Teachers Designing Teaching for Learning Visible Learning for Mathematics, Grades K-12: What Works Best to Optimize Student Learning (Corwin Mathematics Series) What's Math Got to Do with It?: How Teachers and Parents Can Transform Mathematics Learning and Inspire Success

Contact Us

DMCA

Privacy

FAQ & Help