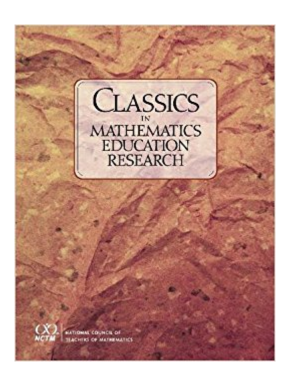


The book was found

Classics In Mathematics Education Research





Synopsis

This collection of articles, which have had a major influence on recent research and together provide a recent historical perspective, focuses on themes surrounding evolving conceptions of learning and teaching. In the last three decades, research in mathematics education has undergone dramatic changes. The articles selected for this volume offer perspectives on the development of these themes, some of which include the process-product paradigm, gender and mathematics, problem solving, students' thinking, and the role of cultural practices in the acquisition of mathematical concepts and procedures.

Book Information

Paperback: 226 pages

Publisher: National Council of Teachers of Mathematics; illustrated edition edition (May 1, 2004)

Language: English

ISBN-10: 0873535650

ISBN-13: 978-0873535656

Product Dimensions: 11.1 x 0.6 x 8.2 inches

Shipping Weight: 1.4 pounds

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

Best Sellers Rank: #1,068,783 in Books (See Top 100 in Books) #51 inà Books > Science & Math > Mathematics > Research #951 inà Books > Science & Math > Mathematics > Study & Teaching #1518 inà Â Books > Education & Teaching > Schools & Teaching > Education Theory > Research

Customer Reviews

The condition of the book is not bad, but there were some PINK highlights, which made reading a little annoying

Download to continue reading...

Mathematics Education Research: A Guide for the Research Mathematician Classics In

Mathematics Education Research Reforming The Higher Education Curriculum: Internationalizing
The Campus (American Council on Education Oryx Press Series on Higher Education) Engaging
the Avatar: New Frontiers in Immersive Education (Research in Management Education and
Development) Handbook of Design Research Methods in Education: Innovations in Science,
Technology, Engineering, and Mathematics Learning and Teaching Essential Mathematics for

Political and Social Research (Analytical Methods for Social Research) Essential Mathematics for Political and Social Research (Analytical Methods for Social Research) by Gill, Jeff published by Cambridge University Press (2006) Handbook of Research on Mathematics Teaching and Learning: A Project of the National Council of Teachers of Mathematics Mathematics for Operations Research (Dover Books on Mathematics) Advanced Mathematics for Engineers With Applications in Stochastic Processes (Mathematics Research Developments) Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics) Discrete Mathematics with Graph Theory (Classic Version) (3rd Edition) (Pearson Modern Classics for Advanced Mathematics Series) Discrete and Combinatorial Mathematics (Classic Version) (5th Edition) (Pearson Modern Classics for Advanced Mathematics Series) Global Perception: Sport Education, Teaching of Physical Education and Curriculum Studies The Child With Down's Syndrome: Causes, Characteristics and Acceptance, for Parents, Physicians and Persons Concerned With His Education and Care ... and Persons Concerned With His Education) Assessment in Art Education (Art Education in Practice) Conflict Management and Dialogue in Higher Education: A Global Perspective (International Higher Education) McGraw-Hill Education: Top 50 ACT Math Skills for a Top Score, Second Edition (Mcgraw-Hill Education Top 50 Skills for a Top Score) McGraw-Hill Education: Top 50 ACT English, Reading, and Science Skills for a Top Score, Second Edition (Mcgraw-Hill Education Top 50 Skills for a Top Score) Public or Private Education?: Lessons from History (Woburn Education Series)

Contact Us

DMCA

Privacy

FAQ & Help