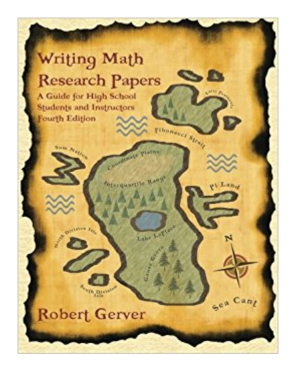


The book was found

Writing Math Research Papers - 4th Edition: A Guide For High School Students And Instructors





Synopsis

Mathematics research papers provide a forum for all mathematics enthusiasts to exercise their mathematical experience, expertise and excitement. The research paper process epitomizes the differentiation of instruction, as each student chooses their own topic and extends it as far as their desire takes them. The features and benefits of the research paper process offer a natural alignment with all eight Common Core State Standards for Mathematical Practice. Writing Math Research Papers serves both as a text for students and as a resource for instructors and administrators. This program received the 1997 Chevron Best Practices in Education Award as the premier high school mathematics course in the United States. This book is an excellent resource for students and teachers of the International Baccalaureate program.

Book Information

Paperback: 298 pages Publisher: Information Age Publishing; Revised ed. edition (September 1, 2014) Language: English ISBN-10: 1623968631 ISBN-13: 978-1623968632 Product Dimensions: 8.5 x 0.7 x 11 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #1,527,776 in Books (See Top 100 in Books) #73 inà Â Books > Science & Math > Mathematics > Research #10469 inà Â Books > Science & Math > Mathematics > Applied #75686 inà Â Books > Education & Teaching > Schools & Teaching

Customer Reviews

Robert Gerver is a well-known mathematics teacher, author, and speaker at mathematics conferences throughout the U.S. Robert Gerver received his undergraduate degree from Queens College of the City University of New York where he was elected to Phi Beta Kappa. He received his Ph.D. from New York University. Dr. Gerver has received the Presidential Award for Excellence in Mathematics Teaching for New York state.

Download to continue reading...

Writing Math Research Papers - 4th Edition: A Guide for High School Students and Instructors Writing Math Research Papers: A Guide for Students and Instructors Scholarly Writing for Law

Students, Seminar Papers, Law Review Notes and Law Review Competition Papers (Coursebook) Scholarly Writing for Law Students: Seminar Papers, Law Review Notes & Law Review Comp Papers (Coursebook) Writing To Reason: A Companion for Philosophy Students and Instructors High Fiber Recipes: 101 Quick and Easy High Fiber Recipes for Breakfast, Snacks, Side Dishes, Dinner and Dessert (high fiber cookbook, high fiber diet, high fiber recipes, high fiber cooking) A Manual for Writers of Research Papers, Theses, and Dissertations, Eighth Edition: Chicago Style for Students and Researchers (Chicago Guides to Writing, Editing, and Publishing) A Manual for Writers of Research Papers, Theses, and Dissertations, Seventh Edition: Chicago Style for Students and Researchers (Chicago Guides to Writing, Editing, and Publishing) Writing Math Research Papers For the Love of Letterpress: A Printing Handbook for Instructors and Students The Secrets of Judo: A Text for Instructors and Students The High School Student's Guide to Research Papers: 101 Ways to Make Your Work Stand Out (Young Adult) Law School Confidential: A Complete Guide to the Law School Experience: By Students, for Students 4th Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Math Notebook: Single Subject Notebook for School Students, 120 Wide Ruled Pages, 8.5 x 11, Softcover Chalkboard Design (Math Notebook for Schools) (Volume 1) Quality Research Papers: For Students of Religion and Theology Writing Research Papers: A Complete Guide, 15th Edition The Curious Researcher: A Guide to Writing Research Papers (8th Edition) Student's Guide to Writing College Papers: Fourth Edition (Chicago Guides to Writing, Editing, and Publishing) Research Methods in Psychology for High School Students

Contact Us

DMCA

Privacy

FAQ & Help