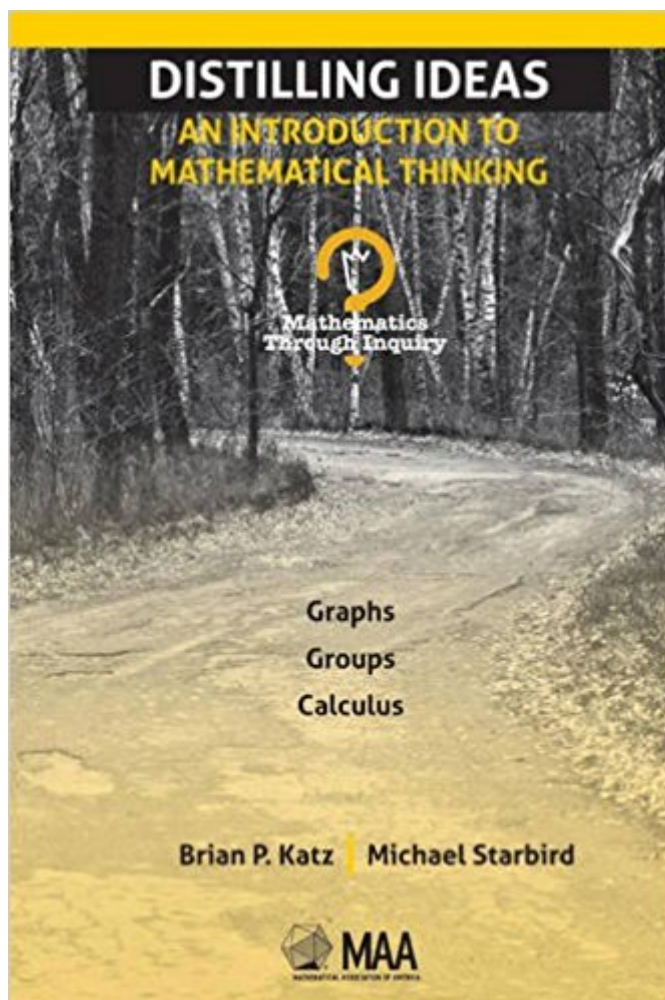


The book was found

Distilling Ideas: An Introduction To Mathematical Thinking (Mathematics Through Inquiry)



Synopsis

Mathematics is not a spectator sport: successful students of mathematics grapple with ideas for themselves. *Distilling Ideas* presents a carefully designed sequence of exercises and theorem statements that challenge students to create proofs and concepts. As students meet these challenges, they discover strategies of proofs and strategies of thinking beyond mathematics. In other words, *Distilling Ideas* helps its users to develop the skills, attitudes, and habits of mind of a mathematician and to enjoy the process of distilling and exploring ideas. *Distilling Ideas* is an ideal textbook for a first proof-based course. The text engages the range of students' preferences and aesthetics through a corresponding variety of interesting mathematical content from graphs, groups, and epsilon-delta calculus. Each topic is accessible to users without a background in abstract mathematics because the concepts arise from asking questions about everyday experience. All the common proof structures emerge as natural solutions to authentic needs. *Distilling Ideas* or any subset of its chapters is an ideal resource either for an organized Inquiry Based Learning course or for individual study. A student response to *Distilling Ideas*: "I feel that I have grown more as a mathematician in this class than in all the other classes I've ever taken throughout my academic life."

Book Information

Series: Mathematics Through Inquiry

Paperback: 171 pages

Publisher: Mathematical Association of America; UK ed. edition (August 5, 2013)

Language: English

ISBN-10: 1939512034

ISBN-13: 978-1939512031

Product Dimensions: 0.5 x 5.5 x 8.5 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #459,711 in Books (See Top 100 in Books) #53 in Books > Science & Math > Mathematics > Pure Mathematics > Group Theory #183 in Books > Science & Math > Mathematics > Pure Mathematics > Discrete Mathematics #199 in Books > Science & Math > Mathematics > Pure Mathematics > Logic

Customer Reviews

Designed for undergraduate students and lecturers, this text guides its users to develop the skills,

and habits of a mathematician. Using exercises and theorems on the subject of graphs, groups, and calculus, its users will discover mathematical ideas, and understand the process of mathematical creativity and development.

Brian Katz is an Assistant Professor of Mathematics at Augustana College in Rock Island, Illinois. He received his BA from Williams College in 2003 with majors in mathematics, music and chemistry, and his PhD from the University of Texas, Austin in 2011, concentrating on algebraic geometry. While at the University of Texas, Austin, Brian received the Frank Gerth III Graduate Excellence Award and the Frank Gerth III Graduate Teaching Excellence Award from the Department of Mathematics. Brian is a Project NExT Fellow, supported by Harry Lucas, Jr and the Educational Advancement Foundation.

Great book on introductory graph theory, group theory, and proving elementary calculus theorems. Anything by Starbird is amazing.

[Download to continue reading...](#)

Distilling Ideas: An Introduction to Mathematical Thinking (Mathematics Through Inquiry) Positive Thinking: 50 Positive Habits to Transform you Life: Positive Thinking, Positive Thinking Techniques, Positive Energy, Positive Thinking,, Positive ... Positive Thinking Techniques Book 1) CRITICAL THINKING: A Beginner's Guide To Critical Thinking, Better Decision Making, And Problem Solving ! (critical thinking, problem solving, strategic thinking, decision making) Number Theory Through Inquiry (Maa Textbooks) (Mathematical Association of America Textbooks) Immigrant Students and Literacy: Reading, Writing, and Remembering (Practitioner Inquiry Series) (Practitioner Inquiry (Paperback)) Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics) \ddagger Tequila!: Distilling the Spirit of Mexico The Joy of Home Distilling: The Ultimate Guide to Making Your Own Vodka, Whiskey, Rum, Brandy, Moonshine, and More (The Joy of Series) Home Distilling: A Simple Guide to Making Great Alcohol at Home The Home Distilling and Infusing Handbook, Second Edition: Make Your Own Whiskey & Bourbon Blends, Infused Spirits, Cordials & Liqueurs Mathematical Thinking: Problem-Solving and Proofs (Classic Version) (2nd Edition) (Pearson Modern Classics for Advanced Mathematics Series) Magical Mathematics: The Mathematical Ideas That Animate Great Magic Tricks An Introduction to the Mathematical Theory of Waves (Student Mathematical Library, V. 3) Principles of Mathematical Analysis (International Series in Pure and Applied Mathematics) (International Series in Pure & Applied Mathematics) Mathematical Proofs: A Transition to Advanced Mathematics (3rd Edition)

(Featured Titles for Transition to Advanced Mathematics) Introducing Logic and Critical Thinking:
The Skills of Reasoning and the Virtues of Inquiry Puzzles, Paradoxes, and Problem Solving: An
Introduction to Mathematical Thinking Introduction to Mathematical Thinking Introduction to
Mathematical Thinking: Algebra and Number Systems Thinking about Mathematics: The Philosophy
of Mathematics

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)