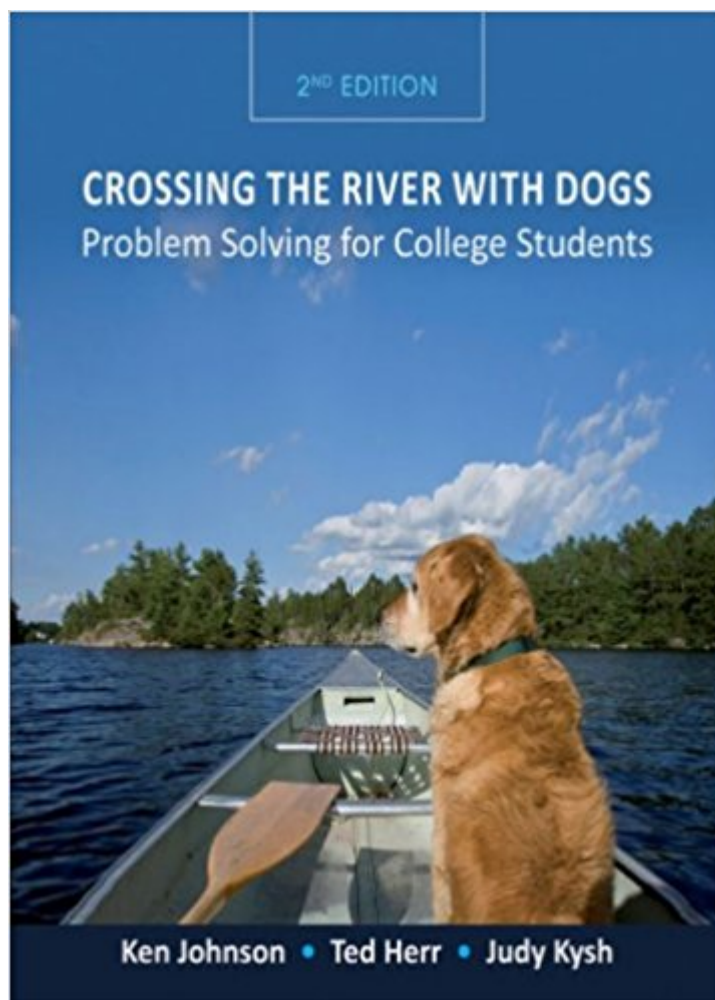


The book was found

Crossing The River With Dogs: Problem Solving For College Students, 2nd Edition



Synopsis

Crossing the River with Dogs: Problem Solving for College Students, 2nd edition promotes the philosophy that students learn best by working in groups and the skills required for real workplace problem solving are those skills of collaboration. The text aims to improve students writing, oral communication, and collaboration skills while teaching mathematical problem-solving strategies. Focusing entirely on problem solving and using issues relevant to college students for examples, the authors continue their approach of explaining classic as well as non-traditional strategies through dialogs among fictitious students. This text is appropriate for a problem solving, quantitative reasoning, liberal arts mathematics, mathematics for elementary teachers, or developmental mathematics course.

Book Information

File Size: 22171 KB

Print Length: 560 pages

Simultaneous Device Usage: Up to 3 simultaneous devices, per publisher limits

Publisher: Wiley; 2 edition (May 1, 2012)

Publication Date: May 1, 2012

Language: English

ASIN: B008R0RRZ6

Text-to-Speech: Not enabled

X-Ray for Textbooks: Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #101,000 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #6 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Pure Mathematics > Logic #60 in Books > Science & Math > Mathematics > Pure Mathematics > Logic

Customer Reviews

This book introduces students to the techniques and thinking that people who are already good at math use and either invent for themselves or learn from their friends. It begins with non-technical language and gradually introduces problem solving techniques - one at a time. The first chapter is 'Draw a Diagram.' One of the common myths about doing mathematics is "people who are good at it, 'do it only in their heads.' Totally false - so this book starts with 'Draw a Diagram' and gives

several types of diagrams for one problem. So students can use the types that makes sense for them for the problem section at the end of the chapter. Algebra is the 9th chapter and the lead up is a chapter on 'Guess & Check.' The charts in that chapter provide a 'bridge' to writing equations from 'word problems' in the Algebra chapter. The high school version was a best seller - I've been using the college version for the last 4 years.

I'm really enjoying the book. This book inspires you as a teacher, it helps improve your finer details of the math concepts.

Bought this book for my daughter who is taking a couple of college courses while in high school. The cost of textbooks are outrageous so I was glad to be able to rent this book for a lot less than what the college was selling/renting at.

By far the best text for people who have gotten stuck in "I can't do math." It is written for the student to read; it introduces a large set of techniques that people who are good at math either invent for themselves or borrow from friends. It can transition students to being able to read & learn from ordinary mathematics texts.

The back cover is torn at the corner, but other than that, the book is fine

Excellent source book for twelfth grade

Good for learning.

Good condition

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

Crossing the River with Dogs: Problem Solving for College Students, 2nd Edition Crossing the River with Dogs: Problem Solving for College Students CRITICAL THINKING: A Beginner's Guide To Critical Thinking, Better Decision Making, And Problem Solving ! (critical thinking, problem solving, strategic thinking, decision making) Clinical Problem Solving in Orthodontics and Paediatric Dentistry, 2e (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Orthodontics and Paediatric Dentistry - E-Book (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Periodontology and Implantology, 1e (Clinical Problem Solving in Dentistry) CANOEING The Jersey

Pine Barrens: Paddling adventures along the Batsto River, Toms River, Rancocas Creek, Great Egg Harbor River, Mullica River BIOMATH: Problem Solving for Biology Students Guide to Law and Literature for Teachers, Students, and Researchers: Companion Text to Literature and Legal Problem Solving : Law and Literature As Ethical Discourse Crossing the River: The History of London's Thames River Bridges from Richmond to the Tower The Kids' College Almanac: A First Look at College (Kids' College Almanac: First Look at College) Mastering Excel 2013: A Problem-Solving Approach (2nd Edition) Mathematical Thinking: Problem-Solving and Proofs (Classic Version) (2nd Edition) (Pearson Modern Classics for Advanced Mathematics Series) Mathematical Thinking: Problem-Solving and Proofs (2nd Edition) Multiscale Operational Organic Chemistry: A Problem Solving Approach to the Laboratory Course, 2nd Edition Introduction to Geometry, 2nd Edition (The Art of Problem Solving) ADTs, Data Structures, and Problem Solving with C++ (2nd Edition) The K&W Guide to Colleges for Students with Learning Differences, 13th Edition: 353 Schools with Programs or Services for Students with ADHD, ASD, or Learning Disabilities (College Admissions Guides) Reading Lists for Coll Bound Students, 3 (Reading Lists for College-Bound Students) Crossing The Gates of Alaska: One Man, Two Dogs 600 Miles Off the Map

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)