

Challenging Mathematical Problems With Elementary Solutions

100 problems—with instructive solutions—on numbers, equations, polygons, polyhedra, and many other topics. Very challenging. Additional 13 problems without solutions.

A gentle introduction to the highly sophisticated world of discrete mathematics, *Mathematical Problems and Proofs* presents topics ranging from elementary definitions and theorems to advanced topics -- such as cardinal numbers, generating functions, properties of Fibonacci numbers, and Euclidean algorithm. This excellent primer illustrates more than 150 solutions and proofs, thoroughly explained in clear language. The generous historical references and anecdotes interspersed throughout the text create interesting intermissions that will fuel readers' eagerness to inquire further about the topics and some of our greatest mathematicians. The author guides readers through the process of solving enigmatic proofs and problems, and assists them in making the transition from problem solving to theorem proving. At once a requisite text and an enjoyable read, *Mathematical Problems and Proofs* is an excellent entrée to discrete mathematics for advanced students interested in mathematics, engineering, and science.

I take great pleasure in recommending this book to all students, but especially those involved in the IB and AP programs. Use it alongside your textbooks and notes for maximum results.

Volume I of a two-part series, this book features a broad spectrum of 100 challenging problems related to probability theory and combinatorial analysis. The problems, most of which can be solved with elementary mathematics, range from relatively simple to extremely difficult. Suitable for students, teachers, and any lover of mathematics. Complete solutions.

Volume I of a two-part series, this book features a broad spectrum of 100 challenging problems related to probability theory and combinatorial analysis. Most can be solved with elementary mathematics. Complete solutions.

Approximately 1,000 problems — with answers and solutions included at the back of the book — illustrate such topics as random events, random variables, limit theorems, Markov processes, and much more.

Save Over 11%! This 2-volume set of *Challenging Mathematical Problems with Elementary Solutions* features over 170 challenging problems ranging from the relatively simple to the extremely difficult. Covers probability theory, combinatorial analysis, points and lines, topology, convex polygons, nondecimal counting, and other topics.

Among the best primers on chemical reactor analysis. Thorough, easy-to-follow guide features simple examples and coherent explanations of stoichiometry, thermochemistry and chemical equilibrium, basic reactor types, transient rate of reactors and more. Preface. Appendix. Index. 1989 edition.

Concise, rigorous introduction to modern numerical analysis, especially error-analysis aspects of problems and algorithms discussed. The book focuses on a small number of basic concepts and techniques, emphasizing why each works. Exercises and answers.

Download Ebook Challenging Mathematical Problems With Elementary Solutions

Volume II of a two-part series, this book features 74 problems from various branches of mathematics. Topics include points and lines, topology, convex polygons, theory of primes, and other subjects. Complete solutions.

[Copyright: f086d983bc3c0a416cb3f1e338688ca8](#)