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Maths Olympiad Contest Problems Volume 2 - AbeBooks

This book contains one hundred highly rated problems used in the training and testing of the USA International Mathematical Olympiad (IMO) team. It is not a collection of one hundred very difficult, impenetrable questions. Instead, the book gradually builds students' algebraic skills and techniques.

101 PROBLEMS IN ALGEBRA - MATHEMATICAL OLYMPIADS

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No doubt after finishing Math Olympiad Contest Problems, Volume 2, you will be going straight for Math Olympiad Contest Problems: Volume 3. I've worked every problem contained in these two books, and I am somewhat pleased with this edition. Some problems are simply repeated from the past 2 books, just reworded a bit differently or with different numbers. Very few are extremely unclear that I absolutely had idea what the author is asking for.

Past papers from the Australian and USA Maths Olympiads from 2014 to 2017.

A unique collection of 250 mathematical problems to stimulate & challenge children. The introduction describes the problem solving process & various strategies. Other sections provide answers, hints to get the reader started, & different methods of solution. The concepts serve as an extension & enrichment of the mathematics curriculum for elementary & middle schools. The problems offer opportunities for children to experience the fun, pleasure, & thrill of discovery associated with creative problem solving. WHAT TEACHERS SAY: "I enjoyed teaching & working with the Olympiad problems. It encouraged the children to think & apply concepts they've learned, & to utilize a common-sense approach to solving problems." "Olympiad problems are a wonderful boost to thinking in the elementary school ... most worthwhile & rewarding for both teachers & students alike." WHAT STUDENTS SAY: " I liked Math Olympiads because it gave me an opportunity to think & it was a real challenge. I like the hard problems & realized that the more I did, the easier they became. It was a very nice surprise when I got them right. Math Olympiads was something I enjoyed very much." WHAT REVIEWERS SAY: "This book is a treasury of nonroutine problems ... rich variety ... stress on multiple methods of solution."--The Arithmetic Teacher, May 1992. "designed to challenge young math learners ... unusual format & intriguing problems."--Midwest Book Review, April 1991. "problems requiring critical thinking, logic, reasoning, creativity ... designed to stimulate & challenge children."--Curriculum Review, March 1992.

Division E and Division M Contests from school years 2005/06 through 2012/13.

See also A SECOND STEP TO MATHEMATICAL OLYMPIAD PROBLEMS The International Mathematical Olympiad (IMO) is an annual international mathematics competition held for pre-collegiate students. It is also the oldest of the international science olympiads, and competition for places is particularly fierce. This book is an amalgamation of the first 8 of 15 booklets originally produced to guide students intending to contend for placement on their country's IMO team. The material contained in this book provides an introduction to the main mathematical topics covered in the IMO, which are: Combinatorics, Geometry and Number Theory. In addition, there is a special emphasis on how to approach unseen questions in Mathematics, and model the writing of proofs. Full answers are given to all questions. Though A First Step to Mathematical Olympiad Problems is written from the perspective of a mathematician, it is written in a way that makes it easily comprehensible to adolescents. This book is also a must-read for coaches and instructors of mathematical competitions.

"Mathematical Problem Solving Olympiad questions and solutions for primary and secondary students and their teachers."--Provided by publishers.

This is a book on Olympiad Mathematics with detailed and elegant solution of each problem. This book will be helpful for all the students preparing for RMO, INMO, IMO, ISI and other National & International Mathematics competitions. The beauty of this book is it contains "Original Problems" framed by authors Daniel Sitaru(Editor-In-Chief of Romanian Mathematical Magazine) & Rajeev Rastogi (Senior Maths Faculty for IIT-JEE and Olympiad in Kota, Rajasthan)