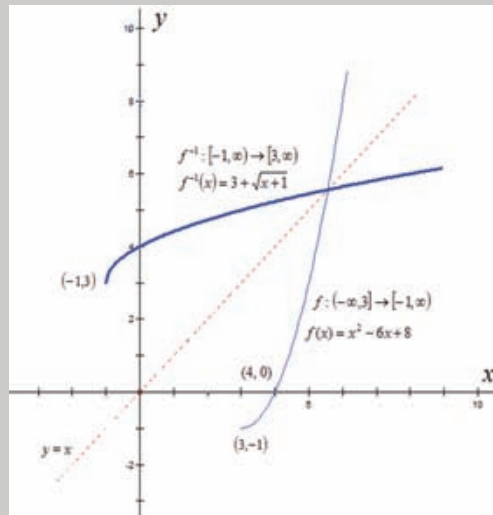


I take great pleasure in recommending this book to all students, but especially those involved in the IB and AP programs. Use it alongside your textbooks and notes for maximum results.



MIHAI ROSU

BSc in Mathematics, Al. I. Cuza University, Iași, Romania
 MA in Mathematics, York University, Toronto
 Mathematics Teacher since September 1980.
 Co-worker for Mathematical Olympiad Correspondence Program

See some of the mathematics problems I have authored in December 2006, July 2007, January 2008, April 2008, July 2008, December 2008, and March 2009 at:

<http://www.cms.maths.ca/Competitions/MOCP/>
http://www.cms.maths.ca/Competitions/MOCP/2008_dec.pdf
http://www.cms.maths.ca/Competitions/MOCP/prob_mar.pdf
http://www.cms.maths.ca/Competitions/MOCP/prob_jan.pdf

Xlibris



6.00 x 9.00
229 mm x 152 mm

.777
19.73mm

6.00 x 9.00
229 mm x 152 mm

Content Type: B&W
 Paper Type: Creme
 Page Count: 348

MATHEMATICS

MIHAI ROSU

Topics

Integer numbers, Fractions, Algebraic expressions, Radicals, Quadratic functions, Complex numbers, Exponentials and Logarithms, Arithmetic and Geometric progressions, Polynomials, Permutations, Combinations

METHODS OF SOLVING PROBLEMS IN MATHEMATICS

Elementary, Middle, and High School

Practice of Mathematics
3,200

answered and solved problems

MIHAI ROSU, BSc, MA