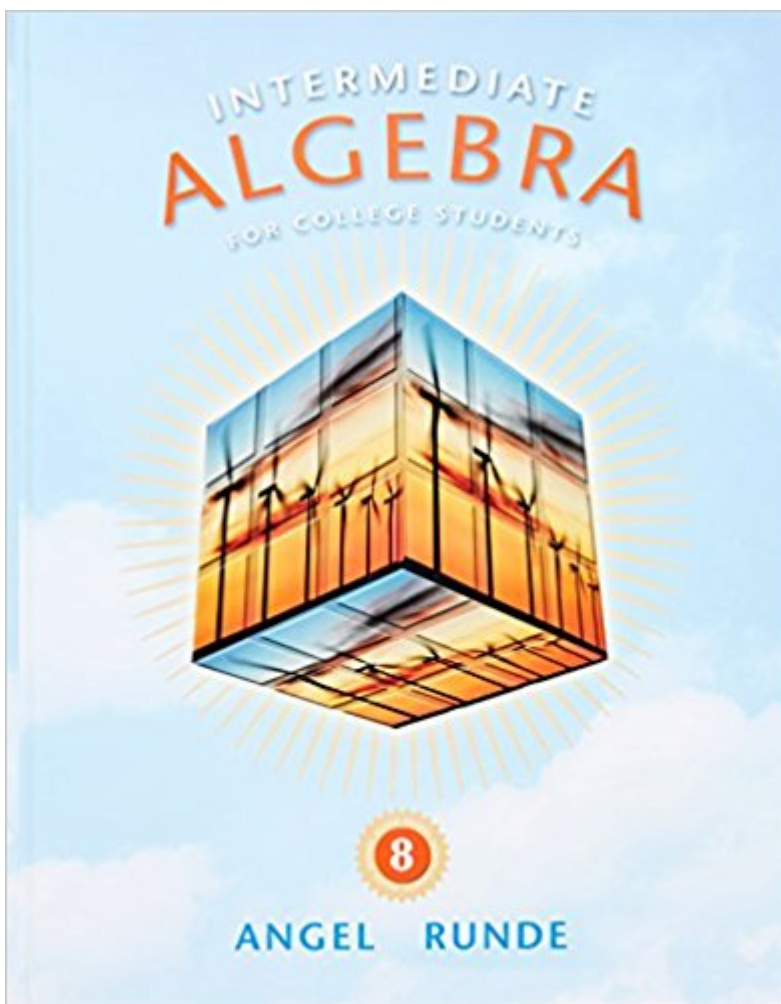


The book was found

Intermediate Algebra For College Students (8th Edition) (The Angel Developmental Algebra Series)



Synopsis

The Angel author team meets the needs of today's learners by pairing concise explanations with the new Understanding Algebra feature and an updated approach to examples. Discussions throughout the text have been thoroughly revised for brevity and accessibility. Whenever possible, a visual example or diagram is used to explain concepts and procedures. Understanding Algebra call-outs highlight key points throughout the text, allowing readers to identify important points at a glance. The updated examples use color to highlight the variables and important notation to clearly illustrate the solution process.

Book Information

Series: The Angel Developmental Algebra Series

Hardcover: 784 pages

Publisher: Pearson; 8 edition (January 29, 2010)

Language: English

ISBN-10: 0321620917

ISBN-13: 978-0321620910

Product Dimensions: 8.5 x 1.3 x 10.9 inches

Shipping Weight: 4.1 pounds

Average Customer Review: 4.3 out of 5 stars 29 customer reviews

Best Sellers Rank: #108,416 in Books (See Top 100 in Books) #87 in Books > Science & Math > Mathematics > Pure Mathematics > Algebra > Intermediate #286 in Books > Science & Math > Mathematics > Pure Mathematics > Algebra > Elementary #518 in Books > Textbooks > Science & Mathematics > Mathematics > Algebra & Trigonometry

Customer Reviews

The Angel author team meets the needs of today's learners by pairing concise explanations with the new Understanding Algebra feature and an updated approach to examples. Discussions throughout the text have been thoroughly revised for brevity and accessibility. Whenever possible, a visual example or diagram is used to explain concepts and procedures. Understanding Algebra call-outs highlight key points throughout the text, allowing readers to identify important points at a glance. The updated examples use color to highlight the variables and important notation to clearly illustrate the solution process. Basic Concepts; Equations and Inequalities; Graphs and Functions; Systems of Equations and Inequalities; Polynomials and Polynomial Functions; Rational Expressions and Equations; Roots, Radicals, and Complex Numbers; Quadratic Functions; Exponential and

Logarithmic Functions; Conic Sections; Sequences, Series, and the Binomial TheoremÂ For all readers interested in algebra.

Allen R. Angel received his AAS in Electrical Technology from New York City Community College. He then received his BS in Physics and his MS in Mathematics from SUNY at New Paltz, and he took additional graduate work at Rutgers University. He is Professor Emeritus at Monroe Community College in Rochester, New York where he served for many years as the chair of the Mathematics Department. He also served as the Assistant Director of the National Science Foundation Summer Institutes at Rutgers University from 1967â “73. He served as the President of the New York State Mathematics Association of Two Year Colleges (NYSMATYC) and the Northeast Vice President of the American Mathematics Association of Two Year Colleges (AMATYC). He is the recipient of many awards including a number of NISOD Excellence in Teaching Awards, NYSMATYC's Outstanding Contributions to Mathematics Education Award, and AMATYC's President Award. Allen enjoys tennis, worldwide travel, and visiting with his children and granddaughter. Â Dennis Runde received his BS and MS in mathematics from the University of Wisconsinâ ”Platteville and Milwaukee, respectively. He has a PhD in Mathematics Education from the University of South Florida. He has been teachingÂ for twenty years at State College of Florida, Manatee, and Sarasota Counties and for ten yearsÂ at Saint Stephen's Episcopal School. Besides coaching little league baseball,Â his other interests include history,Â politics, fishing, canoeing, and cooking. He and his wife Kristin stay busy keeping up with their three sonsâ “Alex, Nick, and Max.

Make sure you know whether or not you need the access code from this book for the MyLab/homework help section. If the code is exposed, it's probably been used. If the code is used, you would then have to buy a separate, new access code and those are pricey also. Just a heads up since there are new books out there which aren't that much more expensive than a used one and you can get the access code included. :) Happy shopping and good luck w/ this class you use this for.

I needed this textbook for school. It came in great condition.

Great condition, and provides me with an excellent way of learning Algebra

It's like owning the textbook you used in school. Some highlighter markings and answers writing , but in better than expected condition for 20 bucks.

ok text

good

I need to send the second package back I only needed one

It's a Math Book. It's actually pretty easy to understand and has great examples to guide you through the exercises. As far as Math books go I actually like it!!

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

Intermediate Algebra for College Students (8th Edition) (The Angel Developmental Algebra Series) Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Elementary and Intermediate Algebra, Plus NEW MyMathLab with Pearson eText -- Access Card Package (4th Edition) (Carson Developmental Algebra Series) Bundle: Cengage Advantage Books: Intermediate Algebra, Loose-leaf Version, 5th + WebAssign Printed Access Card for Tussy/Gustafson's Intermediate Algebra, 5th Edition, Single-Term Bundle: Cengage Advantage Books: Elementary and Intermediate Algebra, 5th + WebAssign Printed Access Card for Tussy/Gustafson's Elementary and Intermediate Algebra, 5th Edition, Single-Term Intermediate Algebra for College Students (7th Edition) Introductory and Intermediate Algebra for College Students (5th Edition) Intermediate Algebra for College Students, 6th Edition Intermediate Algebra For College Students (9th Edition) Introductory & Intermediate Algebra for College Students (4th Edition) Algebra for College Students (8th Edition) The Kids' College Almanac: A First Look at College (Kids' College Almanac: First Look at College) The Zuckerman Parker Handbook of Developmental and Behavioral Pediatrics for Primary Care (Parker, Developmental and Behavioral Pediatrics) Workouts in Intermediate Microeconomics: for Intermediate Microeconomics and Intermediate Microeconomics with Calculus, Ninth Edition CLEP College Algebra Study Guide 2017: CLEP Test Prep and Practice Tests for the CLEP College Algebra Examination Spanish Reader For Advanced Students (Spanish Reader for Beginners, Intermediate and Advanced Students n° 5) (Spanish Edition) Elementary & Intermediate Algebra (3rd Edition) (The Sullivan/Struve/Mazzarella Algebra Series) 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)

Developmental Mathematics (8th Edition) Total Learning: Developmental Curriculum for the Young Child (8th Edition)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)