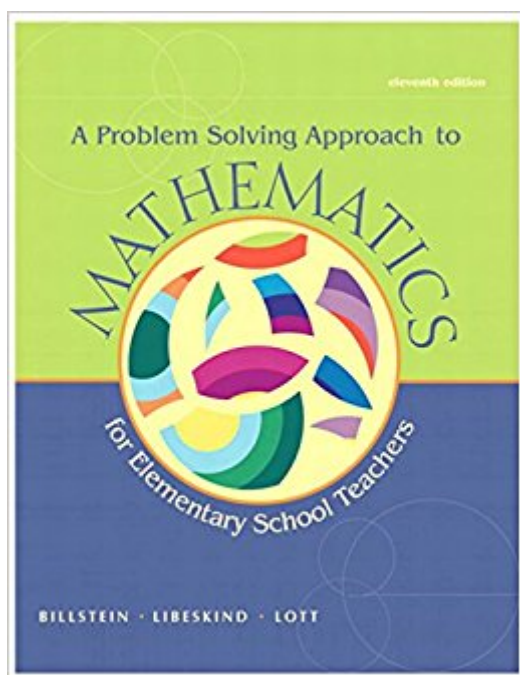


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# A Problem Solving Approach To Mathematics For Elementary School Teachers (11th Edition)



## Synopsis

More than 350,000 students have prepared for teaching mathematics with *A Problem Solving Approach to Mathematics for Elementary School Teachers* since its first edition, and it remains the gold standard today. This text not only helps students learn the material by promoting active learning and developing skills and concepts—it also provides an invaluable reference to future teachers by including professional development features and discussions of today's standards. The Eleventh Edition is streamlined to keep students focused on what is most important. The Common Core State Standards (CCSS) have been integrated into the book to keep current with educational developments. The Annotated Instructor's Edition offers new Integrating Mathematics and Pedagogy (IMAP) video annotations, in addition to activity manual and e-manipulative CD annotations, to make it easier to incorporate active learning into your course. MyMathLab® is available to offer auto-graded exercises, course management, and classroom resources for future teachers. To see available supplements that will enliven your course with activities, classroom videos, and professional development for future teachers, visit [www.pearsonhighered.com/teachingmath](http://www.pearsonhighered.com/teachingmath)

## Book Information

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## Customer Reviews

Rick Billstein is a Professor of Mathematics at the University of Montana. He has worked in mathematics teacher education at this university for over 40 years and his current research is in the areas of curriculum development and mathematics teacher education. He teaches courses for

future teachers in the Mathematics Department. He served as the site director for the Show-Me Project, an NSF-funded project supporting the dissemination and implementation of standards-based middle grades mathematics curricula. He worked on the NSF grant Tinker Plots to develop new data analysis software and he serves on the Advisory Boards for several other national projects. From 1992-1997, he directed the NSF-funded Six Through Eight Mathematics (STEM) middle school mathematics curriculum project and is now directing the Middle Grades MATHematics Phase II Project. Dr. Billstein has published articles in over 20 different journals, and has co-authored over 40 books, including ten editions of *A Problem Solving Approach to Mathematics for Elementary Teachers*. He typically does about 25 regional and national presentations per year and has worked in mathematics education at the international level. He presently serves on the Editorial Board of *NCTM's Mathematics Teaching in the Middle School*. Dr. Billstein was recently awarded the George M. Dennison Presidential Faculty Award for Distinguished Accomplishment at the University of Montana.

Shlomo Libeskind is a professor in the mathematics department at the University of Oregon in Eugene, Oregon, and has been responsible there for the mathematics teaching major since 1986. In addition to teaching and advising pre-service and in-service teachers, Dr. Libeskind has extensive writing experience (books, articles, and workshop materials) as well as in directing mathematics education projects. In teaching and in writing, Dr. Libeskind uses a heuristic approach to problem solving and proof; in this approach the reasonableness of each step in a solution or proof is emphasized along with a discussion on why one direction might be more promising than another. As part of his focus on the improvement of the teaching of mathematics, Dr. Libeskind is also involved at many levels locally, nationally, and worldwide in the evaluation of mathematics teacher preparation programs. In his home state, he is actively involved in schools and councils, as well as in reviewing materials for the state standards for college admission. Most recently (spring 2008) he visited teacher colleges in Israel as a Fulbright Fellow. During this visit he conducted observations and critiques of the preparation of mathematics teachers at several colleges in Northern Israel. Dr. Libeskind received his Bachelor's and Master's Degrees in Mathematics at the Technion (Israel Institute of Technology) and his PhD in Mathematics at the University of Wisconsin, Madison.

Johnny W. Lott began his teaching career in the public schools of DeKalb County, Georgia, outside Atlanta. There he taught mathematics in grades 8-12. He also taught one year at the Westminster Schools, grades 9-12, and one year in the Pelican, Alaska, school, grades 6-12. Johnny is the co-author of several books and has written numerous articles and other essays in the *"Arithmetic Teacher"*, *"Teaching Children Mathematics"*, *"The Mathematics Teacher"*, *"School*

Science and Mathematics", "Student Math Notes", and "Mathematics Education Dialogues". He was the Project Manager for the "Figure This!" publications and website developed by the National Council of Teachers of Mathematics (NCTM) and was project co-director of the State Systemic Initiative for Montana Mathematics and Science (SIMMS) Project. He has served on many NCTM committees, has been a member of its Board of Directors, and was its president from April 2002-April 2004. Dr. Lott is Professor Emeritus from the Department of Mathematical Sciences at The University of Montana, having been a full professor. He is currently the Director of the Center for Excellence in Teaching and Learning, Professor of Mathematics, and Professor of Education at the University of Mississippi. Additionally, he is on the Steering Committee of the Park City Mathematics Institute, works with the International Seminar, the Designing and Delivering Professional Development Seminar, and is editor for its high school publications. His doctorate is in mathematics education from Georgia State University.

This book is a keeper. I've never been good at math, but we're using this book for a class I'm taking, and it really helps. I'm finally making those connections and enjoying math. It helps that I also have a great teacher. Using what I've learned, I easily taught my 7 yo multiplication. It's also easier to teach my older kids common core and help them with their homework.

Although the title specifically states that this isbn contains the access code necessary for the book, mine did not. Now I need to spend extra money on purchasing that.

I am an elementary education student using this book for an introductory class...I do not like it. It does not show many ways to actually set forth the materials in class. It also goes far beyond what any of the elementary schools where I live teach!!!

works well in the classroom

I've been trying to contact seller. Delivery stated that it was left in front of my house... checked and asked neighbors if maybe they took it in for me... Nothing... I had to re buy the book and pay even more somewhere else... needed it to use my 1st week of class... I need a refund and seems like no one is contacting me back . These books are not cheap

This product works as intended, good purchase, will buy again, good seller, thank you very much for

my good product

I am an Early Childhood Education major and I need this book for all of my ECED math classes that I have to take for the program. This book is really helpful in finding different approaches of teaching math. It's also A LOT cheaper to rent this book from instead of going through my school bookstore!

This book was slightly different from the latest edition but the context was the same. Pages numbers different as well. Same problems but not in same order. To save money, I would buy this edition and if homework is assigned I would get it from another student. Price difference was about \$180.

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