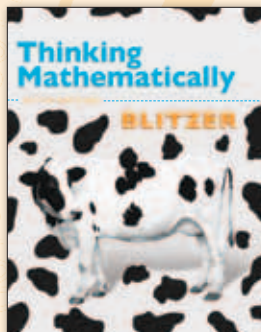


Liberal Arts Mathematics

PEARSON

YOUR COURSE, YOUR WAY: A wide range of content to fit your specific approach.



NEW!

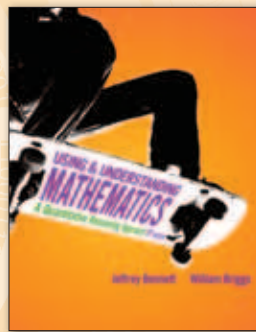
Thinking Mathematically, Fifth Edition

Robert Blitzer

Blitzer continues to raise the bar with his engaging applications developed to motivate students from diverse majors and backgrounds. This book draws from the author's unique background in psychology, math, and literature to present math in the context of real-world applications.

www.pearsonhighered.com/showtell/blitzer_0321645855

© 2011 • 978-0-321-64585-2 • 0-321-64585-5



NEW!

Using and Understanding Mathematics: A Quantitative Reasoning Approach, Fifth Edition

Bennett and Briggs

Ideal for courses that emphasize quantitative reasoning, Bennett and Briggs prepare students to use math effectively to make better decisions throughout their lives. Engaging coverage includes sections like Taking Control of Your Finances, Dividing the Political Pie, and a full chapter about Mathematics and the Arts.

www.pearsonhighered.com/showtell/bennett_0321652797

© 2011 • 978-0-321-65279-9 • 0-321-65279-7



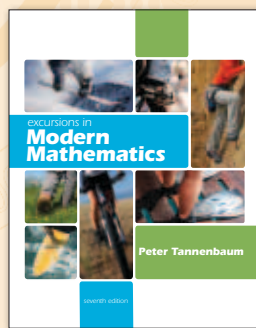
Mathematics All Around, Fourth Edition

Tom Pirnot

Tom Pirnot presents math in a way that is accessible, interesting, and relevant. Like having a teacher on call, its clear, conversational writing style is enjoyable to read and focuses on helping students understand the math, not just get the correct answers on the test.

www.pearsonhighered.com/pirmottannenbaumpreview

© 2010 • 978-0-321-56797-0 • 0-321-56797-8



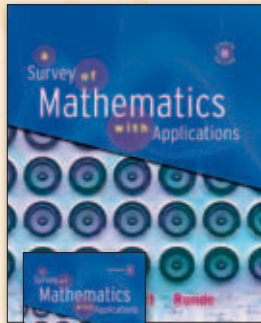
Excursions in Modern Mathematics, Seventh Edition

Peter Tannenbaum

This book helps students appreciate that math is more than just a set of classroom theories. Math can enrich the life of anyone who appreciates and knows how to use it.

www.pearsonhighered.com/pirmottannenbaumpreview

© 2010 • 978-0-321-56803-8 • 0-321-56803-6



A Survey of Mathematics with Applications, Eighth Edition

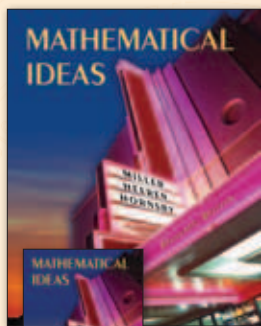
Angel, Abbott, and Runde

This market-leading text is known for its accessible explanations, wide-ranging exercise sets, and its ability to introduce students to the practical, interesting, and powerful world of mathematics today.

www.pearsonhighered.com/angel8einfo

© 2009 • 978-0-321-50107-3 • 0-321-50107-1

◀ Also available: *A Survey of Mathematics with Applications, Expanded Eighth Edition*, with additional chapters on graph theory, and voting and apportionment.



Mathematical Ideas, Eleventh Edition

Miller, Heeren, and Hornsby

This book engages students by showing how math is used in scenes from popular movies and television. Students gain a clear understanding of math skills and concepts with applications from the news, magazines, history, and daily life.

www.pearsonhighered.com/miller11einfo

© 2008 • 978-0-321-36148-6 • 0-321-36148-2

◀ Also available: *Mathematical Ideas, Expanded Eleventh Edition*, with additional chapters on graph theory, and voting and apportionment.

FIND YOUR FIT

We are here to help you find the text that's best for your approach.

To get started, visit

www.pearsonhighered.com/findyourfit

or contact your Pearson representative.

FIND YOUR FIT



COUNT ON US
PEARSON MATHEMATICS



YOUR STUDENTS, YOUR CHOICE:

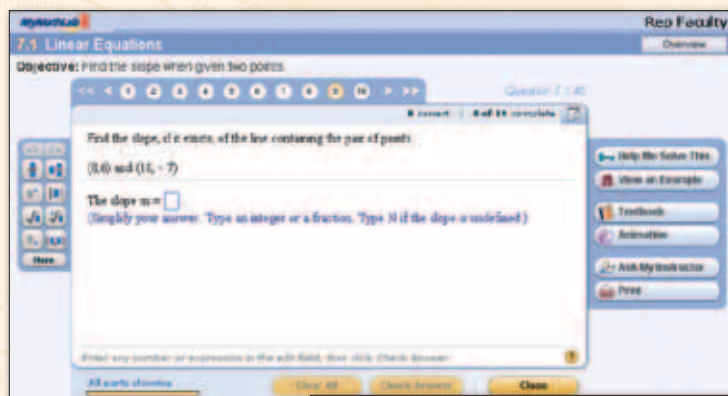
Technology options and text formats let you choose what's best for your students.

MATHXL OR MYMATHLAB

MathXL and MyMathLab are available for all our Liberal Arts Math titles.

- **MathXL** lets you assign homework, quizzes, or tests online so that students get immediate feedback.
 - › Algorithmically generated problems offer unlimited practice opportunities.
 - › All work is tracked in the powerful online gradebook.
- **MyMathLab** has everything MathXL offers, plus all of the following features to provide complete support for both students and instructors.
 - › The full ebook online
 - › Extra study tools
 - › Added course management functionality

Which one is right for you? Let us know if you'd like more information, a demo, or valuepack options. Visit www.mymathlab.com to find out more.



Help Me Solve This provides guided, step-by-step solutions for exercises, allowing students to get help as they do their homework.

- **View an Example** walks students through a similar problem type, providing additional explanation and insight into how concepts and techniques are applied.



- **Animations**, available for select problems, illustrate key concepts in greater detail.



PEARSON CUSTOM LIBRARY

Mix & Match Chapters from Any of Our Six Titles

You can now create a custom book in Liberal Arts Math for **as few as 25 students**, and for one semester at a time.

- Mix & match chapters from any of our six titles, setting your own table of contents
- Choose from high-quality printing options with either **full-color** or **black-and-white** pages
- **Integrate additional resources**, such as Student Solutions Manual chapters, appendices, or your own materials

Visit www.pearsoncustom.com (**keyword = mathematics**) to find out more.

ONE FORMAT NEED NOT FIT ALL

- A **printed text with MyMathLab** is the most popular valuepack because it gives students everything they need: a text at their fingertips, plus online practice and a full ebook in MyMathLab.
- **Loose-leaf "A La Carte" versions** are 3-hole punched and available at a reduced rate, so students can integrate their course notes into the same binder as the text pages.

FOR A COMPLETE LIST OF TITLES, PLEASE VISIT www.pearsonhighered.com/math

FOR MORE INFORMATION OR TO REQUEST AN EXAM COPY, PLEASE CONTACT YOUR PEARSON REPRESENTATIVE AT www.pearsonhighered.com/relocator

Addison-Wesley
Prentice Hall
are imprints of

PEARSON

© 2009 Pearson Education, Inc., publishing as Addison-Wesley and Prentice Hall.
All rights reserved. Printed in the U.S.A. A09_516/1209

PEARSON

staple business card here