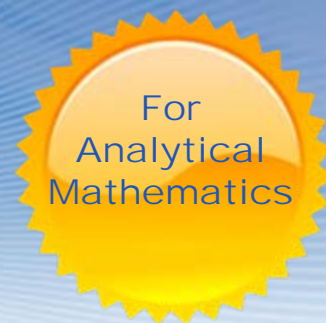


A Graphical Approach to Precalculus: A Unit Circle Approach, 5th edition ©2011

Hornsby, Lial, Rockswold

ISBN: 978-0-13-136992-4
Binding: HS Binding



For graphing-intensive courses

- Illustrates how the graph of a function can be used to support the solutions of equations and inequalities involving the function.
- Examples and exercises throughout include new and updated applications that use current, real-world data.
- Expanded coverage of graphing by hand encouraging students to draw their own graphs.
- Dual-Solution Format displays selected examples with side-by-side analytic and graphing calculator solutions, to connect traditional analytic methods for solving problems with graphical methods of solution or support.
- Function Capsule boxes offer a comprehensive, visual introduction to each class of function and serve as an excellent resource for reference and review.
- What Went Wrong? features anticipate typical errors that students make when using graphing technology.
- MathXL for School, a powerful online homework, tutorial, and assessment program, allows teachers to create, edit, and assign online homework and tests that are automatically graded.

Supplementary Material

978-0-321-65504-2	Instructor Edition	978-0-321-66409-9	Video Lectures on DVD
978-0-321-66488-4	Student Solutions Manual	978-0-321-66489-1	Graphing Calculator Manual
978-0-321-66465-5	Instructor's Solutions Manual	978-0-321-66593-5	MathXL® for School Tutorials on CD
978-0-321-66462-4	Insider's Guide	978-0-321-43518-7	MathXL® for School 25 Pack
978-0-13-137060-9	TestGen	978-0-321-43519-4	MathXL® for School 100 Pack
Free download*	PowerPoint® Slides	978-0-321-19991-1	MyMathLab Student Access 1-year
Free download*	Testing Manual	978-0-13-260135-1	MyMathLab Student Access 6-years

* For qualified adopters

Questions? Contact your sales rep or Customer Service at 800-848-9500