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Chapter 1 : Lial, Hornsby & Schneider, Precalculus with Limits | Pearson

Precalculus (High School NASTA Edition), 3rd Edition: Finding Limits Using Properties of Limits. Limits and Continuity. Mid-chapter Check Point.

In LIMITS, the author includes a brief algebra review to the core precalculus topics along with coverage of analytic geometry in three dimensions and an introduction to concepts covered in calculus. With the third edition, Larson continues to revolutionize the way students learn material by incorporating more real-world applications, ongoing review, and innovative technology. How Do You See It? Enhanced WebAssign features fully integrated content from the text, with the addition of End-of-Section problems and Chapter Tests, as well as problem-specific videos, animations, and lecture videos. Table of Contents 1. Functions and Their Graphs 2. Polynomial and Rational Functions 3. Exponential and Logarithmic Functions 4. Additional Topics in Trigonometry 7. Systems of Equations and Inequalities 8. Matrices and Determinants 9. Sequences, Series, and Probability Topics in Analytic Geometry Analytic Geometry in Three Dimensions Limits and an Introduction to Calculus Technology Features offer suggestions for effectively using tools such as calculators, graphing calculators, and spreadsheet programs to deepen student understanding of concepts, ease lengthy calculations, and provide alternate solution methods for verifying answers obtained by hand. Historical Notes provide helpful information regarding basic mathematical foundations. Algebra of Calculus Examples and Exercises throughout the text emphasize various algebraic techniques used in calculus. Vocabulary Exercises at the beginning of the exercise set for each section help students review previously learned vocabulary terms necessary to solve the section exercises. Student Projects in various sections and online feature in-depth applied exercises with large, real-life data sets, where students create or analyze models. Chapter Summaries include explanations and examples of the objectives taught in the chapter. New to this Edition Side-By-Side Examples help students see not only that a problem can be solved in more than one way but also how different methods--algebraically, graphically, and numerically--yield the same result. The side-by-side format also addresses many different learning styles. Fresh Chapter Openers highlight real-life problems that connect to the examples and exercises presented in the following chapter. Exercises in every section present real-life problems that students solve by visual inspection using the concepts in the lesson. New Series Companion Website features chapter projects, data tables, assessments, study tools, video solutions, and more to support students outside the text. Enhanced Exercise Sets deliver more rigor, relevancy, and coverage than ever before and feature multi-step, real-life exercises to reinforce problem-solving skills and mastery of concepts. Expanded Section Objectives offer students the opportunity to preview what will be presented in the upcoming section. Enriched Remarks reinforce or expand on concepts helping students learn how to study mathematics, avoid common errors, address special cases, or show alternative or additional steps to a solution of an example. Up-to-the-minute homework support through CalcChat. For more information about these supplements, or to obtain them, contact your Learning Consultant Instructor Resources.

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