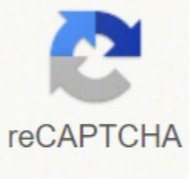




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Answers to questions offer suggestions for problem solving, point out common errors to avoid, and provide informal hints and suggestions. This feature also can help alleviate students' anxiety when asking questions in class. Graphing and Functions that model data appear in nearly every section and exercise set.Graphing is introduced in Chapter 1 and functions are introduced in Chapter 2, with an integrated graphing functional approach emphasized throughout the book.Examples and exercises use graphs of functions to explore relationships between data and to provide ways of visualizing a problem's solution. Because functions are the core of this course, students are repeatedly shown how functions relate to equations and graphs. Brief Review boxes summarize the most critical prerequisite mathematical skills students should know in order to master the chapter's objectives. This feature appears whenever a particular skill is first needed and eliminates the need for reteaching that skill. Section Exercise Sets are ample and consistently organized, enabling instructors to create assignments that meet student needs. Exercise sets include:Concept and Vocabulary Checks: short-answer exercises that precede the exercise sets to assess students' understanding of the definitions and concepts presented in each section. Practice PLUS Problems: more challenging practice problems that often require students to combine several skills or concepts. With an average of ten Practice PLUS problems per exercise set, instructors have the flexibility to create assignments that take practice to a more challenging level. "Make Sense?" classroom discussion exercises that foster participation in the learning process. These questions ask students to determine whether statements are sensible, and to explain why or why not, allowing instructors to quickly gauge students' understanding of the concepts. Retaining the Concepts exercises: an opportunity for students to review previously covered objectives in order to help maintain their mastery of the material and keep skills fresh. These exercises are also available on Enhanced Assignments within MyLab Math. Preview Exercises at the end of each exercise set offer practice that prepares students for material in the section ahead. Some problems review important material from the past and others are designed to get students thinking about concepts that they will soon encounter. Mid-Chapter Checkpoints contain a set of review exercises that allow students to review skills and concepts from several sections before the end-of-chapter exercises. End-of-chapter materials include a comprehensive collection of Review Exercises, including Cumulative Review Exercises and practice Chapter Tests, for each of the chapter's sections right after the chapter Summary. 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