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language and concepts. Exercise Sets have been carefully analyzed and revised to improve the categorization of problems concepts they just learned. from basic skill-building to challenging; improve the pairing of similar odd- and even-numbered exercises: update all real data; and add real-life and real-data applications. New! Make a Decision applications—presented throughout the text at the end of selected exercise

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brings your students quality online homework, tutorials, multimedia, and the mathematical concepts testing that correspond to the College Algebra text. This content is paired with the recognized course it, and making conjectures Blackboard. For copyright 2007, two titles have been added to the Precalculus Series: Precalculus with Limits and Precalculus: A Concise Course. These titles enhance the scope of the series, making it even more flexible and adaptable to a variety of

learning and teaching styles.

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Solution Key Brooks/Cole "The text is suitable for a typical introductory algebra course, and was developed to be used flexibly. While the breadth of topics may go beyond what an instructor would cover, the modular

approach and the richness of included in the textbook (and content ensures that the book meets the needs of a variety of programs."--Page

## Structure and Method

This text provides a supportive environment to help students successfully learn the content of a standard algebra and trigonometry course. By incorporating interactive learning techniques, the Aufmann team helps students to better understand concepts, focus their studying habits, and obtain greater mathematical success.Prerequisite review is

supporting materials) so that instructors can spend less time covering review material and students can still fill in the gaps in their mathematical knowledge.Integrated Review Notes provided next to examples throughout the text help students see the key prerequisite skills used within the example. For added convenience, these examplespecific notes direct students to the page(s) where they can practice and review skills.Prepare for the Next Section Exercises, found at the end of the exercise sets, have been carefully selected to review the prerequisite skills

students will need in the next section. Next to each exercise is a reference to a section of the text where students can go to review topics they don't understand.Interactive reading and study support is provided through careful placement of a Question/Answer feature throughout the exposition of the text so that students can check their understanding of concepts, think more critically about the mathematics, and more actively engage in learning mathematics. To support students studying independently, the answer to each question is conveniently provided as a footnote on the same page as the question. To

create a link between the algebraic and visual representations of a solution, increase students' understanding of the concept presented, and accommodatedifferent learning styles, the authors have provided both an algebraic solution and a graphical solution (represented by either a coordinate grid graph or a graphing calculator screen) for appropriate examples. Focus on Problem Solving at the beginning of every chapter reviews and demonstrates various strategies used by successful problemsolvers. Special modeling sections throughout the text,

which rely heavily on the graphing calculator, provide an opportunity to motivate students with relevant, modern applications. These special sections introduce the idea of mathematical modeling of data through linear, quadratic, exponential, logarithmic, and logistic regression. Students are often required to work with tables, graphs, and charts using data drawn from a variety of disciplines. Tests (Blackline) Houghton Mifflin As part of the marketleading Graphing Approach Series by Larson, Hostetler, and Edwards, Algebra and

Trigonometry: A Graphing Approach, 4/e, provides both course with weak algebra students and instructors with skills. Accessibility to a sound mathematics course students is achieved through already presented to in an approachable, understandable format. The quality and quantity of the exercises, combined with interesting applications, cutting-edge design, and innovative resources, make teaching easier and help students succeed in mathematics. This edition, intended for algebra and trigonometry courses that require the use of a graphing Functions thread throughout concepts presented. calculator, includes a moderate review of algebra

to help students entering the each elementary function careful writing and design, including same-page examples and solutions, which maximize the readability of the text. Similarly, side-by-side solutions show algebraic, visual, and numeric representations of the mathematics to support students' various learning styles. The Library of and list of characteristics for online classroom

and compares newly introduced functions to those increase students' understanding of these important concepts. Technology Support notes provided at point-of-use throughout the text guide students to the Technology Support Appendix, where they can learn how to use specific graphing calculator features to enhance their understanding of the the text provides a definition Houghton Mifflin's Eduspace management tool offers instructors the option to assign homework and tests online, provides tutorial support for students needing additional help, and includes the ability to grade any of these assignments automatically. Algebra and Trigonometry, Structure and Method, Book 2 Houghton Mifflin College Division Algebra and TrigonometryStructure and MethodMcDougal Littell/Houghton MifflinAlgebra and Trigonometry

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