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the goal of this book is to provide a basic understanding of mathematics at an intro to college level the book is designed to go along with a course of intro to college math for those pursuing nursing aas or similar programs it is also designed as a refresher for adult students going back into the math classroom the course is divided into four main sections arithmetic geometry algebra and statistics probability this covers the basics adding subtracting multiplying and dividing with decimals and fractions it also discusses problems with percents fractions and proportions in algebraic and real world contexts then we delve into some basic geometry problems we will look at the basics of what is usually covered in an algebra i course in high school substitution solving equations solving inequalities graphing lines solving systems and finally end in how to interpret data and graphs with some descriptive statistics and probability this book is an

expanded form of my lecture notes and includes extra explanations examples and practice if you get stuck with the practice or just want to check your answers then check with bob solutions to practice sets are at the back of the book throughout the book you will also find graphing calculator help sections which will guide you through using a ti 84 series graphing calculator this second edition consists of major revisions including additional content problems appendices with tables and formulas

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the fundamental goal in tussy and gustafson s basic mathematics for college students third edition is to teach students to read write and think about mathematics through building a conceptual foundation in the language of mathematics the book blends instructional approaches that include vocabulary practice and well defined pedagogy along with an emphasis on reasoning modeling communication and technology skills also students planning to take an introductory algebra course in the future can use this text to build the mathematical foundation they will need tussy and gustafson understand the challenges of teaching developmental students and this book reflects a holistic approach to teaching mathematics that includes developing study skills problem solving and critical thinking alongside mathematical concepts new features in this edition include a pretest for students to gauge their understanding of prerequisite concepts problems that make correlations between student life and the mathematical concepts and study skills information designed to give students the best chance to succeed in the course additionally the text s widely acclaimed study sets at the end of every section are tailored to improve students ability to read write and communicate mathematical ideas

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tussy and gustafson s fully integrated learning process is designed to expand students reasoning abilities and teach them how to read write and think mathematically in this thorough review of arithmetic and geometry the authors also introduce the fundamental algebraic concepts needed by students who intend to take an introductory algebra course tussy and gustafson build the strong mathematical foundation necessary to give students confidence to apply their newly acquired skills in further mathematics courses at home or on the job

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of algebraic concepts messersmith is rigorous enough to prepare students for the next level yet easy to read and understand the exposition is written as if a professor is teaching in a lecture to be more accessible to students the language is mathematically sound yet easy enough for students to understand

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