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An essential guide for teaching students in grades 5-9 how to write about math Learning to read and write efficiently regarding mathematics helps students to understand content at a deeper level. In this third book in the popular math 'Out Loud' series, Mower provides a variety of reading and writing strategies and activities suitable for elementary and middle school pre-algebra courses, covering such key skills as integers and exponents, fractions, decimals and percents, graphing, statistics, factoring, evaluating expressions, geometry and the basics of equations. Includes dozens of classroom tested strategies and techniques Shows how reading and writing can be incorporated in any math class to improve math skills Provides unique, fun activities that will keep students interested and make learning stick This important guide offers teachers easy-to-apply lessons that will help students develop a deeper understanding of mathematics.

ALGEBRA OUT LOUD Learning Mathematics Through Reading and Writing Activities Algebra Out Loud is a unique resource designed for mathematics instructors who are teaching Algebra I and II. This easy-to-use resource is filled with illustrative examples, strategies, activities, and lessons that will help students more easily understand mathematical text and learn the skills they need to effectively communicate mathematical concepts. Algebra Out Loud's strategies and activities will give students the edge in learning how to summarize, analyze, present, utilize, and retain mathematical content. The book offers proven writing activities that will engage the students in writing about algebraic vocabulary, processes, theorems, definitions, and graphs. Algebra Out Loud gives teachers the tools they need to help their students learn how to communicate about math ideas between student and teacher, student and peers, and student and the wider world. For quick access and easy use, the activities are printed in a big 8-1/2" x 11" format for photocopying and are organized into eight chapters. PREREADING STRATEGIES AND ACTIVITIES: Knowledge Ratings . . . Anticipation Guides . . . Problem Solving Prep . . . Wordsmithing. READING AND VOCABULARY BUILDING STRATEGIES AND ACTIVITIES: Magic Square Activity . . . Concept Circles . . . K-W-L . . . Semantic Feature Analysis . . . Graphic Organizers . . . Reading Math Symbols . . . Proof-Reading . . . Semantic Word Map. POSTREADING STRATEGIES AND ACTIVITIES: Group Speak . . . Concept Cards . . . Fryer Model . . . Question-Answer Relationship (QAR) . . . Comparison and Contrast Matrix. READINGS IN MATHEMATICS: The Secret Society of Pythagoreans: An Ancient Cult . . . Marathon Math . . . Egyptian Multiplication. WRITING TO UNDERSTAND ALGEBRA: In Your Own Words: Paraphrasing Activity . . . Methods of Operation . . . Graph Description Activity . . . Crib Sheets . . . Math Story Activity . . . Math Ads . . . The Writing Is on the Wall . . . Creating a Math Mnemonics . . . Creation of Written Problems (or Fat Men in Pink Leotards) . . . Math Concept Paragraphs . . . Math Biographies . . . Experimenting to Learn Algebra Reports . . . Concept Math . . . Learning Log. WRITING TO COMMUNICATE ALGEBRA: Writing Across Campus . . . Group Exposition . . . Guided Math Poetry . . . Math Letters . . . Math Poetry . . . Math Journals . . . Mathematical Investigator. WRITING AS AUTHENTIC ASSESSMENT: Muddiest Point . . . Math Analogies . . . One-Minute Summary . . . Math Is a Four Letter Word . . . E-Writing . . . Math Similes, Metaphors, and Analogies . . . Targeted Problem Solving Assessments. WRITING FOR ASSESSMENT: Math Portfolio . . . Math Essay . . . Write Question . . . Math Posters.

Queen Bee Mathematical and the Number Garden is an illustrated childrens book about a little bumblebee girls number garden and friends. The character Beem, short for Bee Mathematical, encounters some birds that bring about changes to the number garden in the book Queen Bee Mathematical. Beem has some number friends that help her unravel the mystery left by the birds. This book is a comical view of how to transition from basic number operations to pre-algebra concepts. The sooner we introduce children to math terms, the easier it is to get them to understand them.

An engineering professor who started out doing poorly in mathematical and technical subjects in school offers tools, tips and techniques to learning the creative and analytical thought processes that will lead to achievement in math and science. Original.

This is no ordinary math book! How to Homeschool Math - Even if you Hate Fractions!! is a humorous and lively parent-to-parent chat about the ups and downs of homeschooling math. This groundbreaking and insightful book outlines a foolproof method, not only to teach your kids math - but to get them to love it too! She calls it Full-Contact Math, and anyone can do it! This book answers many of the questions homeschool parents have about math: Which curriculum should I use? How much math should my child do each day? How much help should I give my child on math? What level should my child be at for his age? What should he take first: Algebra or Geometry? When should I get a tutor? What the heck is Pre-Algebra ? How on earth can we homeschool Calculus?! ...and most of all: Why does my kid HATE math? ...and how can I change that? In this sometimes serious, sometimes laugh-out-loud funny book you will learn why whatever curriculum you do choose is just one of many things to consider when homeschooling math. It is what you do with the curriculum that counts! A homeschool mom and math tutor herself, Robin draws on her years of experience teaching not only her own kids, but also other homeschoolers as well as school children.