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This review book offers high school students in New York State advance preparation for the Regents Exam in Algebra 2/Trigonometry. Topics covered in this book are: algebraic operations, functions and relations, types of functions, composition and inverses of functions, transformation of functions, imaginary and complex numbers, exponential and logarithmic functions, trigonometric functions, trigonometric graphs, trigonometric identities and equations, applications of trigonometry, probability and statistics, regression, and sequences and series. Includes actual, recently given regents exams for more practice and review. Answers provided for all questions.

Wifeshopping centers on the ultimate human quest: the search for companionship, love, and understanding. These captivating stories feature American men, love-starved and striving, who try and often fail to connect with the women they imagine could be their wives. Some of the women are fiancées, some are new girlfriends, some are strangers who cross the men's paths for only a few hours or moments. In "Beaching It," an artist traveling on the summer circuit begins an affair with a rich, married local. In "Me and Paul," a lonely traveler adopts an alter ego to help him impress a single mother. In "Bill," a trip to a flea market highlights the essential differences between a man and his fiancée. Throughout this thoroughly entertaining read, Wingate's sympathetic characterizations reveal both the hopefulness and the heartache behind our earnest but sometimes misguided attempts at intimacy.

Barron's Regents Exams and Answers: Algebra II provides essential review for students taking the Algebra II (Common Core) exam, including actual exams administered for the course, thorough answer explanations, and comprehensive review of all topics. This edition features: Four actual, administered Regents exams so students can get familiar with the test Comprehensive review questions grouped by topic, to help refresh skills learned in class Thorough explanations for all answers Score analysis charts to help identify strengths and weaknesses Study tips and test-taking strategies All algebra II topics are covered, including Polynomial Equations, Rational Equations, Exponential and Logarithmic Equations, Systems of Equations with Three Variables, Functions, Sequences, and Probability. Looking for additional practice and review? Check out Barron's Algebra II Power Pack two-volume set, which includes Let's Review Algebra II in addition to the Regents Exams and Answers: Algebra II book.

Explore the role the bicycle played in the women's liberation movement.

When Richie Thorpe and his ragtag religious band of ex-thieves arrive in the High Plains town of Suborney, Colorado, Tommy Sandor is captivated by the group. It's the summer of 1980 in the dusty, junkyard town, and the seventeen-year-old is wrestling with the forces shaping America and himself: the Iran hostage crisis, the incoming tide of Ronald Reagan's presidency, and the political rise of the Christian Right. As Tommy is increasingly drawn to the group, his mother, Connie, grows frantic. She has been hiding the truth from her son, telling him that his father was a saxophonist from New York who never knew he had a child, and is lying low in Suborney to hide from Tommy's actual father—Richie Thorpe. Connie knows Richie has come for his son, and though she has witnessed Thorpe's mysterious powers, the desperation to protect her lie, her son, and their life begets a venom with an elemental power that threatens the whole town.

'Math through the Ages' is a treasure, one of the best history of math books at its level ever written. Somehow, it manages to stay true to a surprisingly sophisticated story, while respecting the needs of its audience. Its overview of the subject captures most of what one needs to know, and the 30 sketches are small gems of exposition that stimulate further exploration. --Glen van Brummelen, Quest University, President (2012-14) of the Canadian Society for History and Philosophy of Mathematics Where did math come from? Who thought up all those algebra symbols, and why? What is the story behind π ? ... negative numbers? ... the metric system? ... quadratic equations? ... sine and cosine? ... logs? The 30 independent historical sketches in Math through the Ages answer these questions and many others in an informal, easygoing style that is accessible to teachers, students, and anyone who is curious about the history of mathematical ideas. Each sketch includes Questions and Projects to help you learn more about its topic and to see how the main ideas fit into the bigger picture of history. The 30 short stories are preceded by a 58-page bird's-eye overview of the entire panorama of mathematical history, a whirlwind tour of the most important people, events, and trends that shaped the mathematics we know today. "What to Read Next" and reading suggestions after each sketch provide starting points for readers who want to learn more. This book is ideal for a broad spectrum of audiences, including students in history of mathematics courses at the late high school or early college level, pre-service and in-service teachers, and anyone who just wants to know a little more about the origins of mathematics.

All the Math You Needs to Succeed in Algebra II This book will help you develop the math skills needed to succeed in the classroom and on standardized tests. The user-friendly pages are filled with easy-to-follow explanations of key algebra II concepts, followed by detailed examples that clearly demonstrate how to solve common problems. Hundreds of practice questions will help you master each concept, sharpen your problem-solving skills, and build confidence. Features include: •Topics aligned with national and state standards for algebra II courses•Content focused on helping you excel in the classroom and on standardized tests•Concise, clear explanations to easily grasp key concepts•Thorough examples that illustrate how to solve typical algebra II questions•More than 500 math problems that provide extensive opportunities to practice your new skills •Helpful appendices covering matrices and probabilities Topics covered: •Linear Equations and Inequalities•Functions•Quadratic Relationships•Complex Numbers•Polynomial Functions•Rational and Irrational Functions•Exponential and Logarithmic Functions•Sequences and Series•Trigonometry •Descriptive Statistics•Inferential Statistics

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