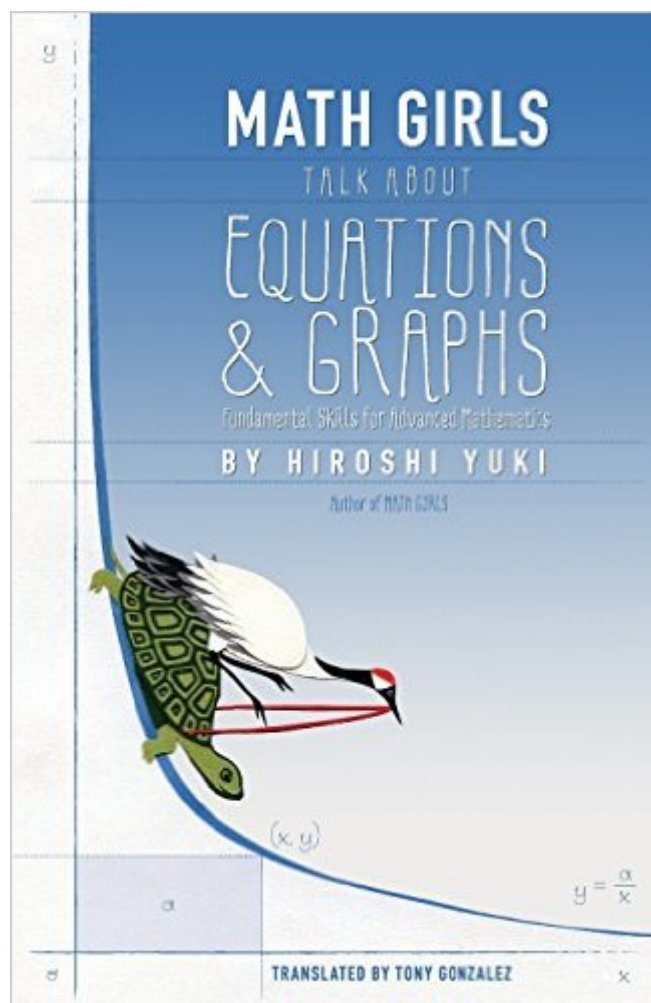


The book was found

Math Girls Talk About Equations & Graphs (Volume 1)



Synopsis

From the author of Math Girls comes an exciting new series for learning and reviewing important skills for taking on advanced mathematics! This first volume, Math Girls Talk About Equations and Graphs, develops topics such as using variables in equations, polynomials, setting up systems of equations, proportions and inverse proportions, the relation between equations and their graphs, parabolas, intersections, and tangent lines. These topics are introduced through conversations between the characters from Math Girls, offering a fun way to learn this serious content. Each chapter comes with review problems and answers, and an appendix gives more challenging, open-ended problems for learners wanting to push the limits of their understanding. This book is most suited to middle- or high-school students who have learned basic algebra, or older readers who want to brush up on forgotten math skills. This series came about through requests from readers who enjoyed the excitement of learning aspects of the Math Girls series, but found themselves unprepared to keep up with the mathematical content. We hope that the books in this series will help young mathematicians firm up vital math skills that will allow them to excel in more advanced studies.

Book Information

Series: Math Girls Talk About

Paperback: 176 pages

Publisher: Bento Books, Incorporated; First edition (May 4, 2014)

Language: English

ISBN-10: 1939326192

ISBN-13: 978-1939326195

Product Dimensions: 5.5 x 0.4 x 8.5 inches

Shipping Weight: 10.1 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #848,865 in Books (See Top 100 in Books) #96 in [Books > Children's Books](#)

[> Education & Reference > Math > Algebra](#) #823 in [Books > Science & Math > Mathematics >](#)

[Study & Teaching](#) #201483 in [Books > Reference](#)

Customer Reviews

I'm enjoying the Math Girls series and waiting for more books to be translated. The first person here has to explain math to a younger girl, and he also learns math from another girl. The romance is light and the math is wonderful.

Wonderful series of math books.....I have been a Math teacher for 36 years and learned some new things.....Excellent.....A+A+A+A+A+A+A+A+A+

hiroshi yuki is good

[Download to continue reading...](#)

Math Girls Talk About Equations & Graphs (Volume 1) Math Girls Talk about Equations & Graphs
The Art of War Visualized: The Sun Tzu Classic in Charts and Graphs Maps, Globes, Graphs:
Student Edition Level D Show Me the Numbers: Designing Tables and Graphs to Enlighten Maps,
Globes, Graphs: Student Edition Level B HVAC Equations, Data, and Rules of Thumb, Third Edition
Hilbert Space Methods in Partial Differential Equations (Dover Books on Mathematics) Variational
Methods for Boundary Value Problems: for Systems of Elliptic Equations (Phoenix Edition) Stability
Theory of Differential Equations (Dover Books on Mathematics) How to Memorize Numbers,
Equations, & Simple Arithmetic: Magnetic Memory Series Statistics Equations & Answers
(Quickstudy: Academic) Jousting Armadillos & Other Equations: An Introduction to Algebra
Differential Equations Computing and Modeling (4th Edition) We Are Girls Who Love to Run /
Somos Chicas Y a Nosotras Nos Encanta Correr (We Are Girls) (We Are Girls) (English and
Spanish Edition) Miracle Girls #4: Love Will Keep Us Together: A Miracle Girls Novel (Miracle Girls
Novels) Bikini Girls 10: Bikini Girls & Nudity Girls with Big Butt Pictures Bikini Girls 9: Bikini Girls &
Nudity Girls with Big Butt Pictures Minecraft Girls: A Diary of Minecraft Girls (Minecraft Girl,
Minecraft Girl Diary, Minecraft Girls Book, Minecraft Books, Minecraft Diaries, Minecraft Diary,
Minecraft Book for Kids) Cool Paper Folding: Creative Activities That Make Math & Science Fun for
Kids!: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science)

[Dmca](#)