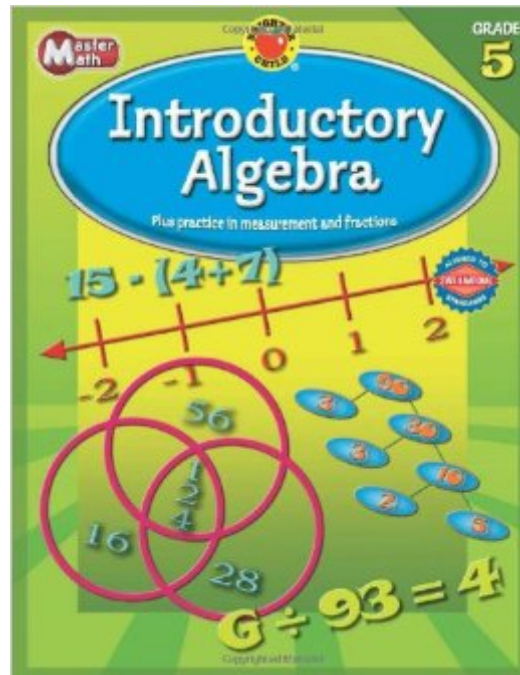


The book was found

# Master Math, Grade 5: Introductory Algebra (Brighter Child Workbooks)



## Synopsis

Brighter Child Master Math: Introductory Algebra provides children in grade 5 with additional math instruction. Offering 80 pages of full-color activities, easy-to-follow directions, and complete answer key, children will get the extra practice they need while having fun learning algebra. Features activities that teach: \*Patterns\*Equations\*Number lines\*Integers\*Variables\*Greatest common factors\*Least common multiples\*Order of operations\*Exponents\*Measurements\*Length\*Weight\*Capacity\*Metric\*FractionsThe popular Brighter Child Workbook series offers a full complement of instruction, activities, and information in 51 subject-specific workbooks. Encompassing preschool to grade 6, this series covers key subjects including basic skills, English & grammar, math, phonics, reading, science, and Spanish. This series is helping prepare children by giving them a solid foundation in key skills necessary for success in the classroom!

## Book Information

Age Range: 10 and up

Series: Brighter Child Workbooks

Paperback: 80 pages

Publisher: Brighter Child (May 1, 2006)

Language: English

ISBN-10: 0769676057

ISBN-13: 978-0769676050

Product Dimensions: 8.3 x 0.2 x 10.8 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars [See all reviews](#) (20 customer reviews)

Best Sellers Rank: #322,063 in Books (See Top 100 in Books) #52 in [Books > Children's Books > Education & Reference > Math > Algebra](#)

## Customer Reviews

A bit of a disappointment. I was hoping for something that introduced real algebra in a manner fit for younger kids who are good at math, something like "Mystery Math: A first book of Algebra" (which I also bought, but which does not cover much algebra). This book really only provides some prerequisite math concepts that will eventually be used for algebra. It is more like to a study guide for 5th graders.

I am a homeschooling parent. My daughter is in grade 4. I have been slowly transitioning her into algebra. I have tried so many books for her but there were mostly too advanced for her and a few too basic. This book has been the best one we have come across. It is a combination of, Integers (both negative and positive), fractions (adding, subtracting, multiplying and dividing), and equations among others. This book has been the best stepping stone for my daughter into learning the algebra. She finds algebra easy because of the resources given by this book. The seller was prompt, we received the book in a few days.

Pros: Great price. Has a lot of information to help understand Algebra basics. Cons: Has a boring, straight-forward delivery; nothing fun (some authors are more clever). Also misses some key progressions - eg. one section wants you to choose the smallest fraction w/o first explaining how to calculate them into a percentage, or at least how to determine the common denominator. It presumes that the information is understood.

I didn't get high scores in algebra when I was a student. So when it came to my daughter, I worried a lot. I looked for a large number of books which teach algebra, and then I got this one. This book teaches algebra in a very simple and explicit way using vivid pictures and stories. It covers addition, subtraction, multiplication and division of fractions. It also contains equations and measurements. My daughter really loves reading the step-by-step instructions and doing the interesting practice. The answers are insightful and presented in an elegant and simple manner that makes otherwise hard-to-explain concepts easy. It not only teaches the conventional algebra, but also gives children the context and the thoughts behind the principles. In the Beestar online math tests (probably the best practice website [beestar.org](http://beestar.org)), my daughter is ranked high in the honor roll. I'm very pleased with this book. It makes algebra fun to my daughter, and it really helps to ease my mind.

My daughter was struggling with Algebra so I decided to start with the basics, a grade down. It has helped a lot and has built her confidence.

Amazing... this book does a really good job at attacking each subject from multiple angles. Using fractions as an example, there is visual representations and usually a nicely laid out illustration before the problems.

This is great for my son who loves math and wants to work ahead of his grade level. He is using it at

home after school. He hasn't memorized his multiplication tables yet, so I printed one out for him, and now he just works away. It starts out as mostly fraction work and it seems to give you a page of exercises BEFORE explaining how to do them on the next page. However, this might be to let you try it out first so you're happy for an explanation later.

i bought this workbook for my 5th grader. The workbook gives examples each page and the student can follow the method if not familiar with the concept. It's a great supplement to school curriculum

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

Master Math, Grade 5: Introductory Algebra (Brighter Child Workbooks) Brighter Child  
Math: Advanced Concepts, Grade 4 (Brighter Child Workbooks) Colors & Shapes (Brighter Child Workbooks) Brighter Child Preschool Workbooks) Brighter Child  
Handwriting: Printing (Brighter Child Workbooks) Math For Everyone Combo Book Hardcover: 7th Grade Math, Algebra I, Geometry I, Algebra II, Math Analysis, Calculus Fourth Grade Super Math Success (Sylvan Super Workbooks) (Math Super Workbooks) First Grade Super Math Success (Sylvan Super Workbooks) (Math Super Workbooks) First Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Third Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Fifth Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Steck-Vaughn Core Skills: Mathematics: Student Edition Grades 6 - 9 Algebra, Math Review and Algebra (Core Skills: Algebra) Dr. Math Gets You Ready for Algebra: Learning Pre-Algebra Is Easy! Just Ask Dr. Math! Kindergarten Super Math Success (Sylvan Super Workbooks) (Math Super Workbooks) Kindergarten Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) 100 Math Brainteasers (Grade 7, 8, 9, 10). Arithmetic, Algebra and Geometry Brain Teasers, Puzzles, Games and Problems with Solutions: Math olympiad contest problems for elementary and middle schools Math Triumphs, Grade 4, Student Study Guide, Book 1: Number and Operations and Algebra (MATH INTERVENTION K-5 (TRIUMPHS)) Scholastic Success with Math, Grade 3 (Scholastic Success with Workbooks: Math) Math 3: An Incremental Development Set: Student Workbooks, part one and two plus flashcards (Saxon math, grade 3) Daily Learning Drills, Grade 5 (Brighter Child: Daily Learning Drills) English & Grammar Workbook, Grade 3 (Brighter Child: Grades 3)

[Dmca](#)