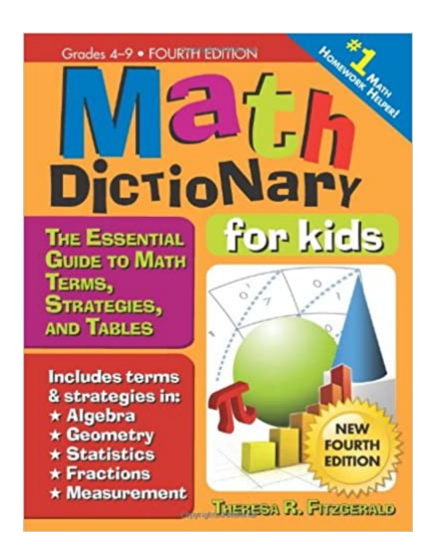


## The book was found

# Math Dictionary For Kids, 4E: The Essential Guide To Math Terms, Strategies, And Tables





# **Synopsis**

Equipped with this handy, updated reference of more than 400 full-color, illustrated definitions, children will be able to quickly find the definitions and illustrated examples that will enable them to solve many of the math challenges they face. Covering everything from "addend" to "zero," the fourth edition of the best-selling Math Dictionary for Kids gives students in grades 4–9 definitions, illustrations, and examples that can help them solve math problems. This handbook includes illustrated, concise explanations of the most common terms used in general math classes, categorized by subjects that include measurement, algebra, geometry, fractions and decimals, statistics and probability, and problem solving. This newly updated edition also discusses how students can use manipulatives and basic math tools to improve their understanding and includes handy measurement conversion tables. Each term has a concise definition and an example or illustration. This is a guide that needs to be in every child's desk.

## **Book Information**

Paperback: 272 pages

Publisher: Prufrock Press; 4 edition (June 23, 2014)

Language: English

ISBN-10: 1618211676

ISBN-13: 978-1618211675

Product Dimensions: 8.8 x 7 x 0.8 inches

Shipping Weight: 1.1 pounds

Average Customer Review: 4.6 out of 5 stars 109 customer reviews

Best Sellers Rank: #606,916 in Books (See Top 100 in Books) #117 in A A Books > Children's

Books > Education & Reference > Reference > Dictionaries #1641 in A A Books > Children's

Books > Education & Reference > Math

Age Range: 9 - 14 years

Grade Level: 4 - 9

### Customer Reviews

Math Dictionary for Kids may be used effectively in a variety of ways. It would definitely be an often sought reference book in any grade  $4\tilde{A}\phi\hat{a} - \hat{a} \cos 9$  math classroom, but it offers much more than simple definitions. The book's clear style and inclusion of many strategies for success in problem solving make it well adapted for independent instruction. In fact, math educators looking to transcend the pedantic and repetitive pseudo-pedagogy that currently benumbs so many of our

Kâ⠬⠜12 classrooms might find Math Dictionary for Kids to be a welcome resource for creative, content-based lesson enhancement.--John Eichinger, School Science and Mathematics - October 1, 2007 --John Eichinger, School Science and Mathematics - October 1, 2007 --This text refers to an out of print or unavailable edition of this title.

Math Dictionary for Kids may be used effectively in a variety of ways. It would definitely be an often sought reference book in any grade  $4\tilde{A}\phi\hat{a}$   $\neg\hat{a}$   $\infty$ 9 math classroom, but it offers much more than simple definitions. The book's clear style and inclusion of many strategies for success in problem solving make it well adapted for independent instruction. In fact, math educators looking to transcend the pedantic and repetitive pseudo-pedagogy that currently benumbs so many of our KA¢â ¬â œ12 classrooms might find Math Dictionary for Kids to be a welcome resource for creative, content-based lesson enhancement.--John Eichinger, School Science and Mathematics -October 1, 2007 My students were impressed with the explanations of symbols and the ease of use. They also appreciated the fact that the book showed examples of processes rather than just giving definitions.--Beth Hendrickson, Cobb County School District, Marietta, GA, Teaching Children MathematicsWhen students encounter clear and concise illustrations and explanations of terms such as those in this book, they often retain the concept for a longer period of time. I strongly recommend that both students and mathematics teachers use this book. It can serve not only as a student reference, but also as a reference for teachers.--Sue LeBeau, Audrey W. Clark School, Long Branch, NJ -- This text refers to an alternate Paperback edition. -- This text refers to an out of print or unavailable edition of this title.

Although the book description states that this item is suited for grades 4-9, I have found it helpful in teaching my eight-year-old daughter important mathematical concepts and definitions. The format of this book makes it extremely user-friendly that even a young child familiar with looking up words under indexes is going to be able to look up definitions without too much difficulty. To illustrate, my second grader brought home math homework the other day and one of the questions had to do with identifying which figures were quadrilaterals. I asked my daughter if she understood what a quadrilateral meant but I wasn't satisfied that she knew the exact definition so we referred to this book. The index at the back of the book is very useful in pointing to the right page for the definition. Under page 67, a quadrilateral is defined as "Any polygon with four sides" and goes on to list examples, i.e. "square, parallelogram, rhombus, trapezium, rectangle, rhomboid, and trapezoid." There are also color illustrations of several examples. My daughter is now able to identify and define

what quadrilaterals and polygons are. She is also able to define terms like "congruent" and more. The size of the book also makes it handy to carry to class (about the size of a large paperback), and the book is divided into chapters: Whole Numbers and Operations Measurement Algebraic Ideas Geometry Decimals, Fractions, Percents, and Ratios Statistics and Probability Problem Solving Quick Reference Guides Learning with Manipulatives Formulas - great for dusting off my old brain cells:-) Tables and Charts Measurement Conversion Tables Basic Math Tools and Equipment Index The easy-to-navigate format as well as the color illustrations make this a learning tool that children will appreciate and might even motivate reluctant learners to try harder at math. I recommend this Math Dictionary For Kids to students ages 8 and up.

Can't really say this book is all that helpful. Topics are scattered throughout the book. Got to go from the beginning to the end to really find what your looking for and still may not find it. I still find my self having to use Google to find information because this book just doesn't help.

I purchased this book at the beginning of my son's 5th grade school year. I wanted to give some time to get into the school year and lessons before posting a review. This book has been a great reference for my son!! I have been working on giving him the tools to "research" answers on his own before asking me. It is very easy for both of us to look up information. School doesn't come easy to him and as a child who would prefer to play video games over homework he actually picks up this book to skim through from time to time without being asked. Lessons at school change almost daily and the students are not allowed to bring home the books just take notes. So with this book as a reference it allows him to review key information to help him through his homework and make the information stick. It has been a valuable tool and gives him the chance to get excited about his math lessons because he doesn't feel clueless.

It's not perfectly aligned with the common core - meaning it doesn't always explain things the same way. However, it's a very effective reference and it's helped my 5th grader a few times. I'd say grade 5 or 6 and above can navigate through it independently. Below that requires some parental assistance.

This Math Dictionary will be a lifesaving resource for middle grade students and parents who are trying to help their children learn areas of math they have long forgotten. With examples and

illustrations of the math terms, processes, and strategies students are expected to master, topics in the book are arranged in alphabetical order from Addends to Unifix Cubes so it's easy to find the information you need, but it's still worth spending a little time flipping through the book to see how it's arranged. I work as a tutor and often keep this book close at hand. My students enjoy using it because it's easy for them to look things up for themselves when they have questions.

This is a great resource for students and parents!

Amazing reference. Bought to help myself help my kids do their common core math homework. Not only gives definition/picture, etc. but also privides examples of how problems to be solved under common core. Well thought out book and a must have.

Good resource for lesson planning or a classroom library

#### Download to continue reading...

Pivot Tables: Pivot Table Basics, Pivot Table Essentials, Data Crunching, Master Pivot Tables, Learn Pivot Tables. Pivot Table Tricks, Tips, Secrets, Shortcuts, Made Easy, Pivot Tables for Beginners Math Dictionary for Kids, 4E: The Essential Guide to Math Terms, Strategies, and Tables Songs to Remember the Times Tables Music CD for use with Times Tables the Fun Way Book for Kids Science Dictionary for Kids: The Essential Guide to Science Terms, Concepts, and Strategies Track & Field News' Big Gold Book: Metric Conversion Tables for Track & Field, Combined Decathlon/Heptathlon Scoring and Metric Conversion Tables, and ... the Track Fan, Athlete, Coach and Official Tables: With Plans and Complete Instructions for 10 Tables (Projects Book) Schaum's Outline of Mathematical Handbook of Formulas and Tables, 4th Edition: 2,400 Formulas + Tables (Schaum's Outlines) Merchant Marine Deck Examination Reference Material: Reprints from the Tide Tables & Tidal Currents Tables International Tables for Crystallography, Space-Group Symmetry (IUCr Series. International Tables of Crystallography) Harry's Magic Tables (for Tablet Devices): Learn Your Times Tables in as Little as a Week Harry's Magic Tables: Learn Your Times Tables in as Little as a Week - Magic! Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12) Math Dictionary for Kids: The #1 Guide for Helping Kids With Math (5th ed.) Hip Hop Rhyming Dictionary: The Extensive Hip Hop & Rap Rhyming Dictionary for Rappers, Mcs, Poets, Slam Artist and lyricists: Hip Hop & Rap Rhyming Dictionary And General Rhyming Dictionary The Penguin Dictionary of Literary Terms and Literary Theory (Penguin

Dictionary) Essential Oils: 50 Essential Oil Dog & Cat Recipes From My Essential Oil Private Collection: Proven Essential Oil Recipes That Work! (Essential Oil Pet Private Collection Book 1) Essential Oils: Essential Oil Recipe Book - 30 Proven Essential Oil Recipes ::: My Essential Oil Private Collection Vol. 1 (Private Collection Essential Oils) A Dictionary of Basic Law Terms (Black's Law Dictionary Series) A Quick Read on What You Should Know about Colon Cancer and how to Prevent it: Detailed, but in laymans's terms (What you should know about your health ... care of yourself; in layman's terms Book 1) The Terms: Part One (The Terms Duet)

Contact Us

DMCA

Privacy

FAQ & Help