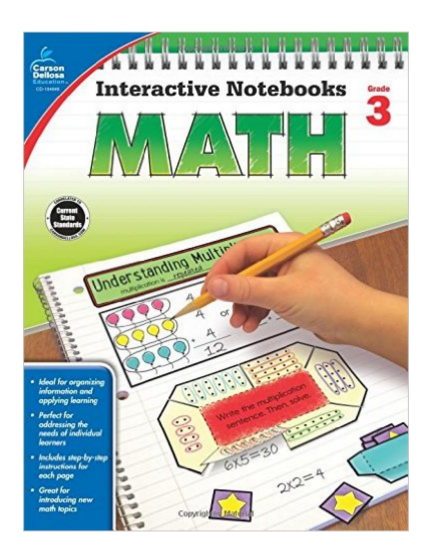
# The book was found

# Math, Grade 3 (Interactive Notebooks)





## **Synopsis**

In Interactive Notebooks: Math for third grade, students will complete hands-on activities about place value, multiplication, fractions, graphing, area, quadrilaterals, and more. The Interactive Notebooks series spans kindergarten to grade 5. Each 96-page book contains a guide for teachers who are new to interactive note taking, lesson plans and reproducibles for creating notebook pages on a variety of topics, and generic reproducibles for creating even more notebook pages. The books focus on grade-specific math or language arts skills and are aligned to current state standards.

#### **Book Information**

Series: Interactive Notebooks

Paperback: 96 pages

Publisher: Carson-Dellosa Publishing; Csm edition (July 6, 2015)

Language: English

ISBN-10: 1483824799

ISBN-13: 978-1483824796

Product Dimensions: 8.4 x 0.2 x 10.6 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â See all reviews (11 customer reviews)

Best Sellers Rank: #19,081 in Books (See Top 100 in Books) #59 in Books > Education &

Teaching > Schools & Teaching > Instruction Methods > Mathematics #6447 in Books >

Children's Books

Age Range: 8 and up

Grade Level: 3 and up

## **Customer Reviews**

Neat supplemental book for my homeschoolers' educational career, each activity does take an entire class day, but I feel the activities give a concrete activity for the math subjects listed. This book has great intro.s to new concepts which can sometimes be a challenge.

I ordered this book for my Grandson after he had an assignment to develop an interactive notebook. In addition to being a great math tutorial it provided great insight into how to effectively create an interactive notebook for any classroom subject. I would recommend this to any Parent who assists their child with this type of homework.

Students are enjoying making their interactive journals and actually using them. So many times these activities are laborious and just look nice. These are easy to put together and student friendly.

Students like the activities sooo much and it gives a visual example of what is expected. Thank you!

I bought this to do with my 3rd grade class. I find that these hands on activities really deepen understanding. The instructions are easy to follow and the activities aren't complicated. Great deal!

Good for introduction to unit, but doesn't cover every math standard

#### Download to continue reading...

Getting Started with Processing: A Hands-On Introduction to Making Interactive Graphics Essential Mathematics for Games and Interactive Applications, Third Edition Amazing Minecraft Math: Cool Math Activity Book for Minecrafters (Minecraft Activity Books) (Volume 1) The Five Elements First Grade Geography Series: 1st Grade Books (Children's How Things Work Books) 1St Grade Geography: Continents of the World: First Grade Books (Children's Explore the World Books) 1st Grade United States History: Early American Settlers: First Grade Books (Children's American History Books) First Grade Us History: The First Americans: First Grade Books (Children's American History Books) Volcanoes & Earthquakes, What & Why?: 2nd Grade Science Series: Second Grade Books (Children's Earthquake & Volcano Books) Third Grade Geography: Earthquakes and Volcanoes: Natural Disaster Books for Kids (Children's Earthquake & Volcano Books) What Are Amphibians?, What & Why: 1st Grade Science Series: First Grade Books -Herpetology (Children's Reptile & Amphibian Books) Whole Brain Teaching: 122 Amazing Games!: Challenging kids, classroom management, writing, reading, math, Common Core/State tests Common Core Math For Parents For Dummies with Videos Online Common Core Language Arts Workouts, Grade 6: Reading, Writing, Speaking, Listening, and Language Skills Practice Common Core Practice - 7th Grade English Language Arts: Workbooks to Prepare for the PARCC or Smarter Balanced Test: CCSS Aligned (CCSS Standards Practice) (Volume 9) What Your Third Grader Needs to Know (Revised and Updated): Fundamentals of a Good Third-Grade Education (Core Knowledge Series) STEM, Grade 3 (Applying the Standards) The Everything STEM Handbook: Help Your Child Learn and Succeed in the Fields of Science, Technology, Engineering, and Math. (Everything®) One Nation Under Taught: Solving America's Science, Technology, Engineering & Math Crisis Math and Science for Young Children Hardening, Tempering, Annealing and Forging of Steel: A Treatise on the Practical, Treatment and Working of High and Low Grade Steel (Classic

Reprint)

<u>Dmca</u>