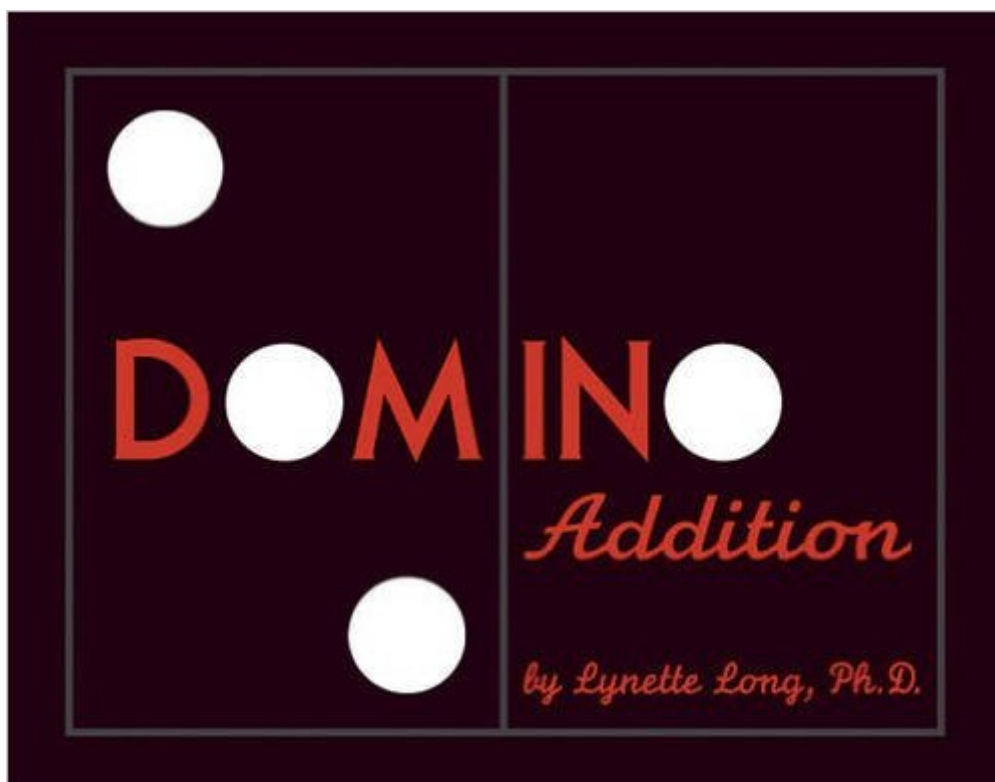


The book was found

# Domino Addition



## Synopsis

It's time to spread out your dominoes and learn how to add! Learning to add is fun when you use dominoes. This bold, colorful counting book shows you how. First learn how to use simple addition to find the total number of dots, from zero to twelve, on each domino. Then see if you can find the dominoes with each total hidden in the pictures. With a simple but imaginative approach, Lynette Long has created a fun-filled counting book sure to appeal to even the most reluctant math students.

## Book Information

Lexile Measure: 760 (What's this?)

Paperback: 32 pages

Publisher: Charlesbridge (February 1, 1996)

Language: English

ISBN-10: 0881068772

ISBN-13: 978-0881068771

Product Dimensions: 11 x 0.2 x 8.5 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (11 customer reviews)

Best Sellers Rank: #49,563 in Books (See Top 100 in Books) #92 in [Books > Children's Books > Education & Reference > Math > Arithmetic](#) #373 in [Books > Children's Books > Activities, Crafts & Games > Games](#) #3771 in [Books > Children's Books > Literature & Fiction](#)

Age Range: 5 - 8 years

Grade Level: Kindergarten - 3

## Customer Reviews

I have just borrowed this book from a library and my four year old loves it. I had no idea, till today, that he can actually understand that  $2+2=4$  and that also  $3+1=4$ . But today everything seemed so easy and so fun. We have seen quite a few "counting" books and this is so far the best of them. Another one I can recommend is "My first number book" by Marie Heinst

An excellent book! My 5 year old has improved dramatically thanks to this wonderful book on addition. The use of Dominos is such a clever idea. We use our own set of Dominos to practice and my son loves it.

Using dominoes is a great tool for teaching young children how to add. Perfect for 4-5 year olds....this book was too basic for my first grader. The only problem is you're limited to combinations up to 6. For example, you are not able to make 10 using 7 plus 3. All combinations need to be learned (obviously!) and this cannot be done with this method. It's still a fun and interesting way for young children to learn the basics.

I liked this book because it can teach little kids addition. So they know how to do pluses. It has a great ending on it. This book goes all the way to twelve. A lot of kids would really like this book. Maybe all the little kids on earth would really like this book a lot.

GREAT book for introducing addition. We went through it a few pages at a time with physical dominoes at hand. After each lesson, we would mix up all the dominoes and put them in order by their sum.

The book is easy to read to the children and works well with any addition math lesson. Thanks for suggesting the book to me.

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

domino: Your Guide to a Stylish Home (DOMINO Books) Domino Addition 15 Addition Worksheets with Three 2-Digit Addends: Math Practice Workbook (15 Days Math Addition Series 7) Domino: The Book of Decorating: A Room-by-Room Guide to Creating a Home That Makes You Happy Using Ldap for Directory Integration: A Look at IBM Secureway Directory, Active Directory, and Domino The Domino Effect The Domino Diaries: My Decade Boxing with Olympic Champions and Chasing Hemingway's Ghost in the Last Days of Castro's Cuba 3-D Home Kit: All You Need to Construct a Model of Your Own Home or Addition Math War Addition and Subtraction Game Cards Addition & Subtraction Rap (Rock 'n Learn) Grade 1 Addition (Kumon Math Workbooks) Addition 0-12 Flash Cards Addition 0 to 12 (Brighter Child Flash Cards) Workbooks-Addition and Subtraction Grades 1-2 My Book of Simple Addition: Ages 4-5-6 Grade 3 Addition & Subtraction (Kumon Math Workbooks) Grade 2 Addition (Kumon Math Workbooks) Two Plus Two Is Not Five (Easy Methods to Learn Addition & Subtraction) My Book of Addition Addition Facts Practice Worksheets Arithmetic Workbook with Answers: Reproducible Timed Math Drills: Adding the Numbers 0-20

[Dmca](#)