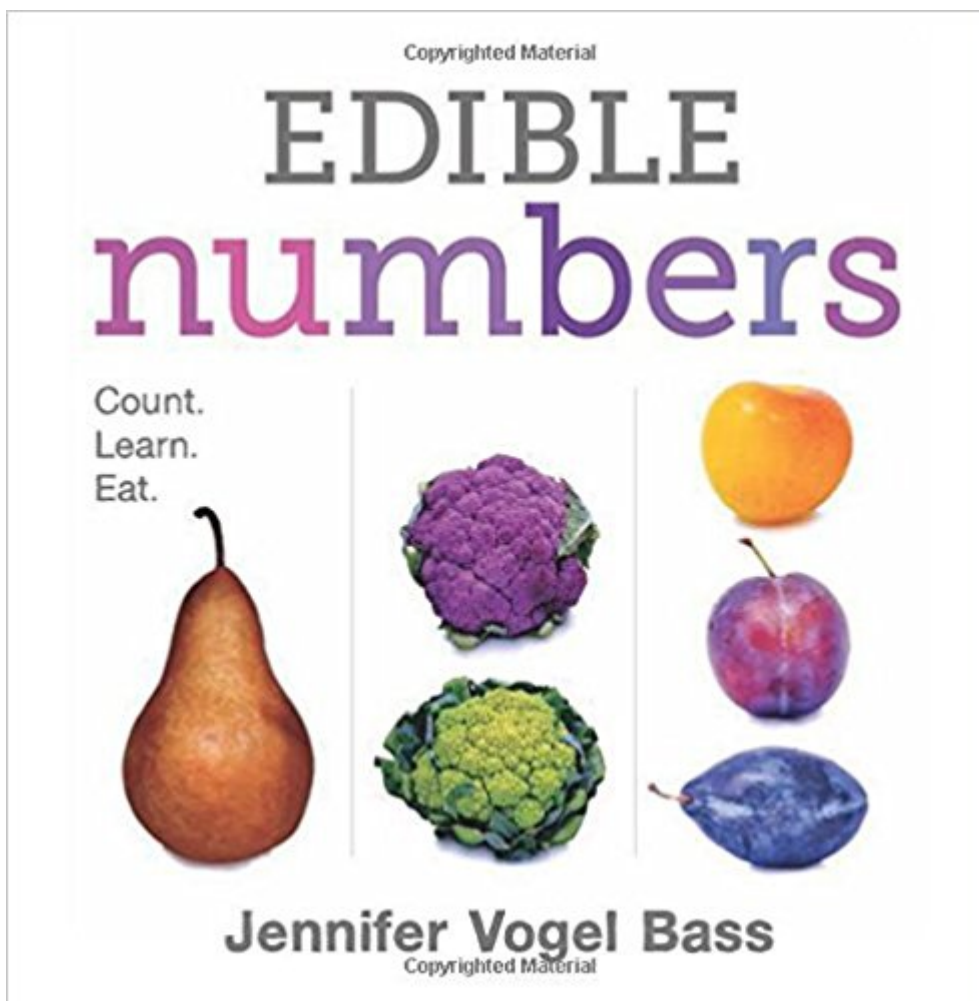


The book was found

Edible Numbers: Count, Learn, Eat



Synopsis

Now available in board book! Juicy apples! Plump, ripe pears! Twisted mushrooms! Counting your way through the farmer's market has never been so much fun. Discover a world filled with exciting fruits and vegetables in this bright, bold follow-up to *Edible Colors*. This simple concept counting book will leave your mouth watering as you count from one to twelve with a kaleidoscope of tasty produce. Readers will learn about counting, variety, and color through the detailed, crisp photographs of homegrown and farmer's market fruits and vegetables!

Book Information

Age Range: 2 - 5 years

Board book: 30 pages

Publisher: Roaring Brook Press; Brdbk edition (April 26, 2016)

Language: English

ISBN-10: 1626722854

ISBN-13: 978-1626722859

Product Dimensions: 6.5 x 16.4 x 162 inches

Shipping Weight: 10.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #212,348 in Books (See Top 100 in Books) #137 in Books > Children's Books > Children's Cookbooks #146 in Books > Children's Books > Early Learning > Basic Concepts > Size & Shape #228 in Books > Children's Books > Early Learning > Basic Concepts > Colors

Customer Reviews

PreS-Gr 1 "An appetizing array of fruits and vegetables are counted from one to 12, accompanied by gorgeous, full-color photographs. The foods include apples, potatoes, squash, cucumbers, and eggplant, to name just a few. What distinguishes this counting book from others of its kind are the vast subvarieties of produce in each category, in many different colors. Readers may already be familiar with different types of apples, such as golden delicious, granny smith, pink lady, and golden russet, but far fewer will be aware that a pepper can be also be brown or purple (sweet chocolate and islander, respectively). There is a great deal to digest here for young children, especially when the author goes from listing specific types of fruits and veggies to the final category, citrus fruit, a fairly broad group. A well-planned trip to the farmer's market would enhance this lesson. Pair with other books on this succulent topic, including Emily Hruby's *Counting in the Garden* (Ammo, 2013) and Lois Ehlert's popular *Eating the Alphabet: Fruits & Vegetables from A to Z* (Houghton Mifflin,

1989). VERDICT A charming addition for food-related lesson plans or programming.â€”Etta Anton, Yeshiva of Central Queens, NY --This text refers to the Hardcover edition.

â€”This companion to Edible Colors presents photographs of fruits and vegetables in groups from one to 12 . . . A tasty way for preschoolers to sharpen their counting skills.â€”Kirkus Reviews

My two year old son loves both of Bass' books! It's great for everyone, but especially for families that cook with fresh fruit and veggies a lot and / or have a garden.

Terrific book for my two-year old grandson. He especially loved reaching the final pages with the photographs of mixed vegetables so he could pick out the different varieties. He asked me to read it over and over again when I came for my visit.

My daughter loves to read these. Such a clever idea. Fun seeing all of the different kinds of veggies and fruit!

My son loved this library book so much I had to buy it! Great pictures!

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

Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) Edible Numbers: Count, Learn, Eat Foraging: A Guide to Discovering Delicious Edible Wild Plants and Fungi (Foraging, Wild Edible Plants, Edible Fungi, Herbs, Book 1) Gymboree Numbers: Learn to Count in Five Languages (Gymboree Play & Music) (English, Spanish, French, German and Italian Edition) Edible Garden Weeds of Canada (Canada's Edible Wild Plants) Edible wild fruits and nuts of Canada (Edible wild plants of Canada) The Edible Italian Garden (Edible Garden Series) Edible Wild Plants for Beginners: The Essential Edible Plants and Recipes to Get Started The Black Count: Glory, Revolution, Betrayal, and the Real Count of Monte Cristo The Black Count: Glory, Revolution, Betrayal, and the Real Count of Monte Cristo (Pulitzer Prize for Biography) Edible Colors: See, Learn, Eat National Geographic Kids Look and Learn: Count! (National Geographic Little Kids Look and Learn) You Can Count on Monsters: The First 100 Numbers and Their Characters Summary - Eat Fat Get Thin: By Mark Hyman - Why the Fat We Eat Is the Key to Sustained Weight Loss... (Eat Fat, Get Thin: A Complete Summary - Book, Paperback, Audiobook, Audible, Hardcover,) Weight Loss: INTERMITTENT FASTING: Eat Stop and Eat (lose Weight Eat to Live Healthy Diet Plans Fat

Burning Success Weight Loss) (Beginner's Guide) Sacred Science of Numbers: A Series of Lecture
Lessons Dealing with the Sacred Science of Numbers The Grapes of Math: How Life Reflects
Numbers and Numbers Reflect Life Numbers Raging (Numbers Game Saga Book 3) Numbers
Ignite (Numbers Game Saga Book 2) Edible Science: Experiments You Can Eat (Science & Nature)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)