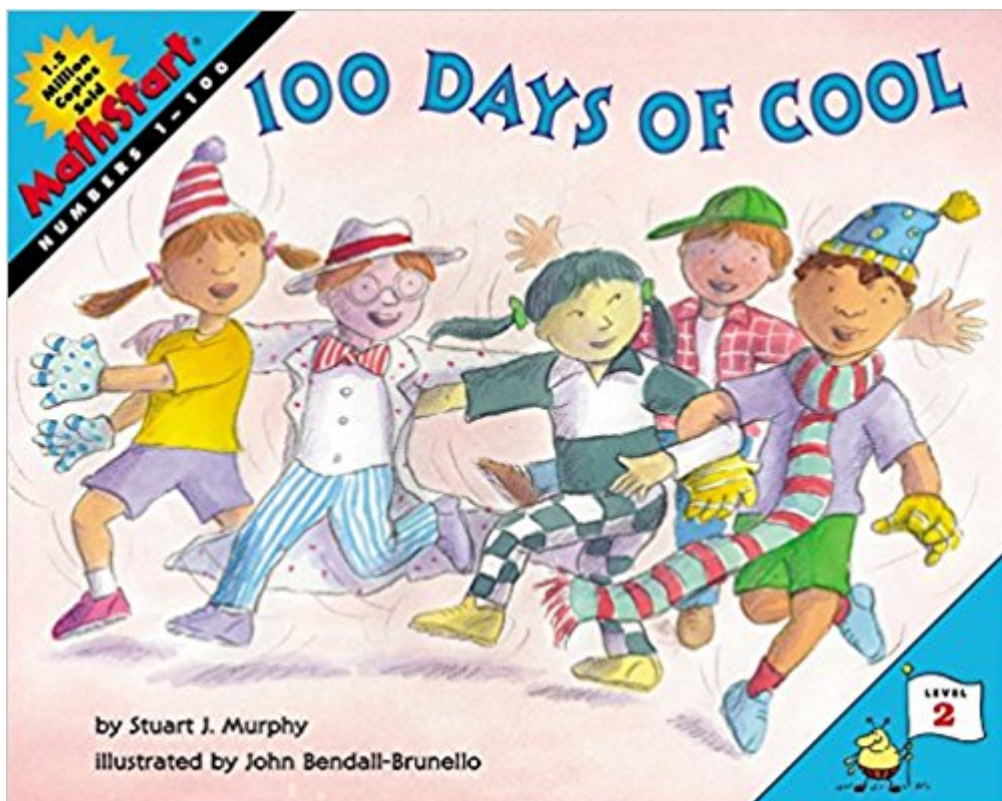


The book was found

100 Days Of Cool (MathStart 2)



by Stuart J. Murphy
illustrated by John Bendall-Brunello



Synopsis

Stuart J. Murphy travels all over the United States talking to thousands of kids. And you'll never believe what they talk about: MATH! Stuart shows kids that they use math every day -- to share a pizza, spend their allowance, and even sort socks. Stuart writes funny stories about math -- and if you read his books, you'll start to see the fun in math, too. Most classrooms celebrate 100 days of school. But for Mrs. Lopez's class, it's 100 days of cool! Something new and cool is bound to happen every day, all the way from 1 to 100.

Book Information

Series: MathStart 2

Paperback: 40 pages

Publisher: HarperCollins (December 23, 2003)

Language: English

ISBN-10: 0060001232

ISBN-13: 978-0060001230

Product Dimensions: 10 x 8 inches

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

Average Customer Review: 3.7 out of 5 stars 5 customer reviews

Best Sellers Rank: #280,877 in Books (See Top 100 in Books) #48 in Books > Science & Math > Mathematics > Popular & Elementary > Counting & Numeration #927 in Books > Children's Books > Education & Reference > Math #2077 in Books > Children's Books > Growing Up & Facts of Life > Friendship, Social Skills & School Life > School

Age Range: 6 - 10 years

Grade Level: 1 and up

Customer Reviews

Kindergarten-Grade 2--Four friends arrive at school on opening day wearing the jazziest of outfits, having heard that their new teacher intends to celebrate "100 days of cool." Although Mrs. Lopez really meant to mark "100 days of school," she challenges the students to continue for an additional 99 days, and the foursome collaborates to generate ideas for lots of silly costumes, playful pranks, and a more serious yet equally "cool" community service project. Despite their classmate Toby's doubts, the friends come up with a daily surprise and a means of marking the way to 100 and the promised party. This simple story focuses on the single concept of counting to 100. A number line divided by tens appears at the top of most pages, and the cheerful illustrations reflect students of all

backgrounds and physical abilities. Arbitrary numbers such as 8, 17, and 41 are given equal fanfare with typical number intervals like 5, 10, and 25. While the book offers reliable reinforcement for one-by-one counters, it won't dazzle children who are ready to investigate numbers in groups. Trudy Harris's 100 Days of School (Millbrook, 1999) and Elinor Pinczes's perpetually cool One Hundred Hungry Ants (Houghton, 1993) are more imaginative choices. An additional purchase.--Gloria Koster, West School, New Canaan, CT Copyright © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved. --This text refers to the Library Binding edition.

K-Gr. 3. Murphy once again uses a lively classroom scenario to dramatize important math concepts. Here a group of kids come to school dressed "cool" in sequins and sunglasses for "the first day of cool," and their cool teacher challenges them to keep it up for 99 more days. The next day the kids wear cool socks. On Day 5 they decorate their bikes. On Day 25 they dye their hair. A number line from 1 to 100 across the top of each double-page spread shows the passing time, and one carping kid always comments on how far the class still has to go ("They're only 1/10th of the way there"). The colored-pencil pictures show the kids in all their costumes and at play and work. The play and socializing dramatize the math, and, as always in the books in the fine MathStart series, there are suggestions to help adults talk about the concepts and relate them to a child's daily life. Hazel RochmanCopyright © American Library Association. All rights reserved --This text refers to the Library Binding edition.

This book is awful. It has a terrible flow. The idea that students would be so creative on their own is extremely far fetched. Basically, the kids celebrate various days of school in preparation for the 100th day of school. I found it to be totally unrealistic.

The book was entertaining for my students. It was different than the normal 100 day book.I would recommend this to other classrooms as a great read aloud.

I love this book as it gives a different spin on the 100th day of school. As an educator, I am always looking for things that fit the curriculum but are of interest to the learners. There are many follow-through activities to do after reading this.

the speed is so amazing. tell a lot of the product . this price is valuable. This one is one of the best you will never regret from purchasing it. I advised not to be using by non professional because it

may cut your finger send it to my teacher as a gift,

I am happy with my purchase. I would buy from seller again.

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

100 Days of Cool (MathStart 2) Totally Cool Creations: Three Books in One; Cool Cars and Trucks, Cool Robots, Cool City Cool Doughs, Putties, Slimes, & Goops: Crafting Creative Toys & Amazing Games (Cool Toys & Games) Cool Clay Projects (Cool Crafts) Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science) Cool Punch Needle for Kids:: A Fun and Creative Introduction to Fiber Art (Cool Fiber Art) Cool Woodworking Projects: Fun & Creative Workshop Activities (Cool Industrial Arts) Cool Metal Projects: Creative Ways to Upcycle Your Trash into Treasure (Checkerboard How-To Library: Cool Trash to Treasure (Library)) Cool Hip-Hop Music: Create & Appreciate What Makes Music Great! (Cool Music) Cool BMX Racing Facts (Cool Sports Facts) Cool Hockey Facts (Cool Sports Facts) Dirt Bikes (Torque Books: Cool Rides) (Torque: Cool Rides) Minecraft Cool! Building Houses Volume 1: A newbie guide to cool houses Cool Colleges: For the Hyper-Intelligent, Self-Directed, Late Blooming, and Just Plain Different (Cool Colleges: For the Hyper-Intelligent, Self-Directed, Late Blooming, & Just Plain Different) Cool Flowers: How to Grow and Enjoy Long-Blooming Hardy Annual Flowers Using Cool Weather Techniques Cool Colleges 2013 (Peterson's Cool Colleges 101) Cool Careers Without College for People Who Love to Cook & Eat (New Cool Careers Without College) Drawing: Drawing For Beginners- The Ultimate Guide for Drawing, Sketching,How to Draw Cool Stuff, Pencil Drawing Book (Drawing, Learn How to Draw Cool Stuff) Tally O'Malley (MathStart 2) Safari Park (Great Source Mathstart)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)