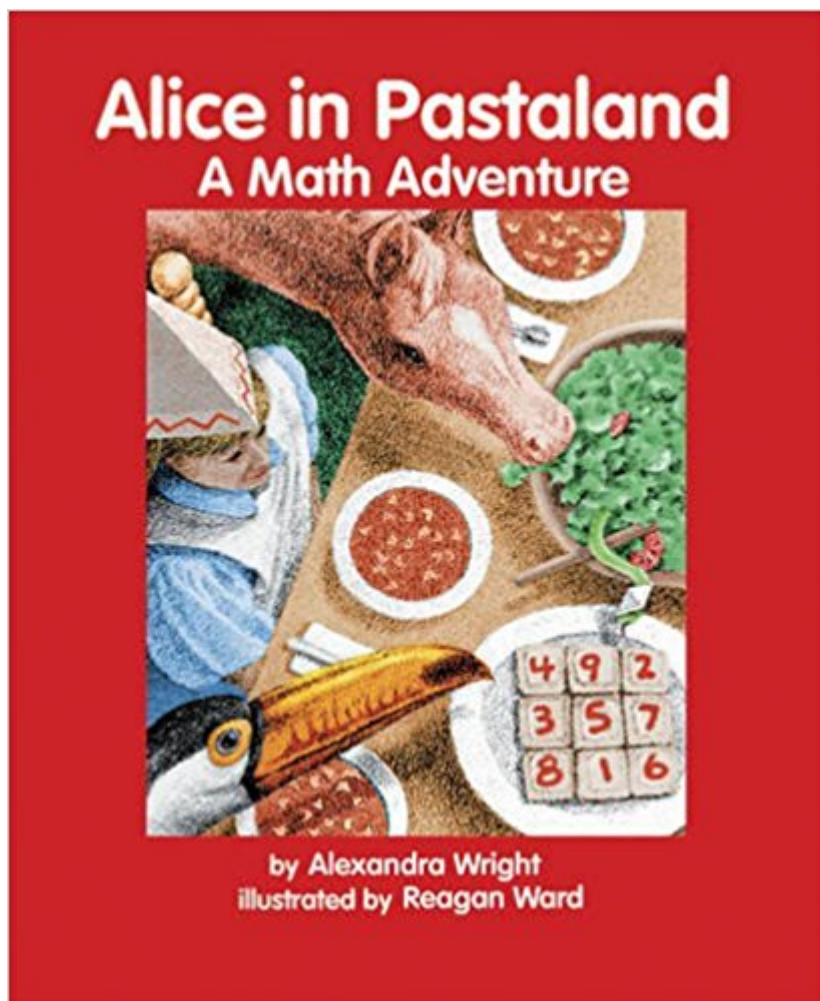


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# Alice In Pastaland: A Math Adventure



## **Synopsis**

Suppose that Alice had fallen into a wonderland where pasta was the only common denominator. In this clever parody of Lewis Carroll's classic tale, Alexandra Wright presents a mathematically aware Alice whose adventures are an appetizing combination of numbers, humor, and fun. With the Math Hatter dishing it up, the Adder using his noodle, and the Quantum Cat adding spice, arithmetic is full of pastabilities.

## **Book Information**

Lexile Measure: 690L (What's this?)

Paperback: 32 pages

Publisher: Charlesbridge (April 15, 1997)

Language: English

ISBN-10: 1570911517

ISBN-13: 978-1570911514

Product Dimensions: 8.5 x 0.1 x 9.5 inches

Shipping Weight: 2.4 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 4 customer reviews

Best Sellers Rank: #375,314 in Books (See Top 100 in Books) #73 in Books > Children's Books > Education & Reference > Math > Fractions #243 in Books > Children's Books > Children's Cookbooks #9498 in Books > Children's Books > Action & Adventure

Age Range: 6 - 9 years

Grade Level: Kindergarten - 4

## **Customer Reviews**

Alexandra Wright became an author at the age of 11 with *WILL WE MISS THEM? ENDANGERED SPECIES*, which was chosen as a Reading Rainbow Selection. Her second book, *AT HOME IN THE TIDE POOL*, was published when she was 13. *CAN WE BE FRIENDS? NATURE'S PARTNERS*, Alexandra's third book, was written when she was in high school.

Great story.

The book is interesting with some good math problems, but it's not written very well... I enjoyed Sir Cumference more, in terms of a math story. I think if you don't already know the math, you don't get the jokes and lessons in this book. And if you need to know the math to get, then it's not really

teaching you anything. What's the point?

This is a good story to that may peak a child's interest in math; however, most of the concepts are geared to a little older child, so rather than Grades K-4, as recommended by , I feel it's better suited for Grades 2 or 3+.

Really enjoyed it. Clever rendering of Alice in Wonderland, well written. It may not really teach that much math but it is an exposure to it and for children who never liked math or were particularly interested in it, it intertwines it nicely in the context of literature. Excellent artwork as well.

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