Rabbits Rabbits Everywhere: A Fibonacci Tale
Synopsis
Each week the residents of Chee take a portion of their bountiful crops to the wizard who lives on the hill. One week the Pied Piper decides that the wizard doesn’t deserve his full portion. The next day two rabbits appear in a field. The day after that, there are two more rabbits. Each day the number of rabbits increases and they are eating everything in their path. It is up to a young girl named Amanda to save Chee’s crops by figuring out the pattern by which the rabbits multiply.

Book Information
Lexile Measure: 620L (What’s this?)
Paperback: 32 pages
Publisher: Charlesbridge (February 1, 2007)
Language: English
ISBN-10: 1570918961
Product Dimensions: 8.5 x 0.1 x 9.5 inches
Shipping Weight: 6.4 ounces (View shipping rates and policies)
Average Customer Review: 4.4 out of 5 stars (See all reviews) (11 customer reviews)
Best Sellers Rank: #757,034 in Books (See Top 100 in Books) #82 in Children’s Books > Education & Reference > Math > Geometry #342 in Children’s Books > Education & Reference > Math > Arithmetic #743 in Children’s Books > Animals > Rabbits
Age Range: 6 - 9 years
Grade Level: 1 - 4

Customer Reviews
I loved this book. On it’s own it’s a fun story with great illustrations, but throw in the educational content and it is amazing. What a fun way to make Fibonacci accessible to children. I am a big fan of “living math” books and this is a must have for any living math library.

McCallum’s book is a must for every budding mathematician. As a teacher and a parent, I am always on the lookout for books that get kids excited about learning. Not only does this book teach children about a difficult math concept, the afterward motivates children to explore further on their own. This is a great book for kids of all ages!

This tale introduces the Fibonacci sequence in a simplistic tale which can be fascinating to children
and adults. These numbers are also mentioned again briefly on a back page as in the number of petals in a daisy, etc. inviting more investigation into nature. Some children may not learn about this until they study higher math, if in fact they do, as well as other associated principles. Fibonacci was a great Italian mathematician.

I don't remember why I ordered this, but I'm quite thankful I did. It’s such a joyous piece of literature.

I was a single dad for many years, and I was always searching for books that were both fun and educational. This one certainly hits the mark, and I am sorry that it did not come out when my kids were still at home. The story is a play on the Pied Piper fable, but with a significant twist. (I don’t want to spoil that for you, but check out the last illustration in the book to see the rest of the story.) A town foolishly decides to challenge the local, friendly wizard, and the wizard decides to teach the village an important lesson. A young girl figures out how to break the enchantment by learning about the Fibonacci sequence using ... bunnies! The illustrations are very, very cute. All in all, it is an excellent book and a great addition to any youngsters library. As a parent, this is sure to be one tale that you will have the chance to read over and over again to your little angel. In service, Rich [...]

McCallum does an excellent job of blending an entertaining children’s story with the Fibonacci pattern. Rabbits Rabbits Everywhere keeps your mind working from beginning to end. It’s a fascinating, fun math theory tale with rich illustration children will read again and again. Destined to be in every classroom!

Download to continue reading...