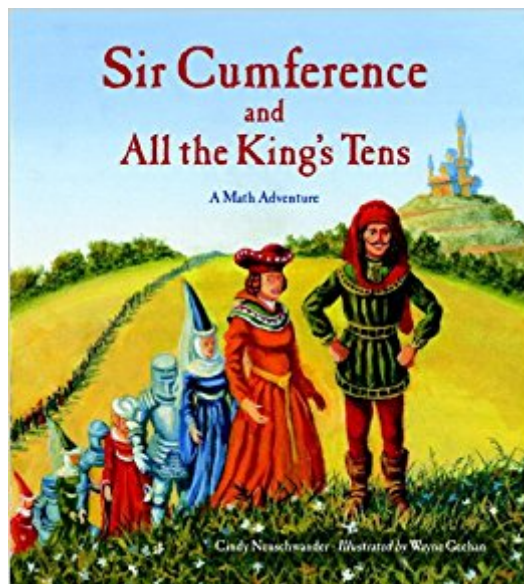


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Sir Cumference And All The King's Tens: A Math Adventure



Synopsis

A clever introduction to place value. Sir Cumference and Lady Di planned a surprise birthday party for King Arthur, but they didn't expect so many guests to show up. How many lunches will they need? And with more guests arriving by the minute, what about dinner? Sir Cumference and Lady Di have to figure out a quick way to count the guests to bring order to the party. Sir Cumference and his friends have been entertaining young and old alike for years as they introduce important math concepts with clarity and humor.

Book Information

Lexile Measure: AD720L (What's this?)

Paperback: 32 pages

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Language: English

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Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 41 customer reviews

Best Sellers Rank: #35,874 in Books (See Top 100 in Books) #54 in Books > Children's Books > Education & Reference > Math > Arithmetic #70 in Books > Children's Books > Geography & Cultures > Royalty #339 in Books > Children's Books > Holidays & Celebrations

Age Range: 8 - 12 years

Grade Level: 1 - 7

Customer Reviews

Grade 1 "Sir Cumference and his wife, Lady Di, are back in another math adventure. As the hosts of a surprise birthday party for King Arthur, the couple needs to organize a growing number of guests for events to run smoothly. After several fumbling attempts to count the crowd, Sir Cumference realizes that the simplest way to figure out the total is to group the guests into tens, hundreds, and ultimately thousands. This system allows the royal celebration to take place without a hitch, resulting in a happy ending for all. Children will enjoy the lesson built into this tale and identify with the birthday-party theme. While the story can be enjoyed independently, most youngsters would benefit from sharing the book with an adult to fully understand the place value system. The math concept is explained in more detail in an author's note. The painterly acrylic illustrations

convey the action with humorous exaggeration and amusing details (the depiction of a farmer and his wife is reminiscent of Grand Wood's American Gothic). Libraries in which this series is popular will want to consider purchasing this title. "Maura Bresnahan, High Plain Elementary School, Andover, MA Copyright © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved. --This text refers to the Library Binding edition.

Sir Cumference and his wife, Lady Di, are back in another math adventure. As the hosts of a surprise birthday party for King Arthur, the couple needs to organize a growing number of guests for events to run smoothly. After several fumbling attempts to count the crowd, Sir Cumference realizes that the simplest way to figure out the total is to group the guests into tens, hundreds, and ultimately thousands. This system allows the royal celebration to take place without a hitch, resulting in a happy ending for all. Children will enjoy the lesson built into this tale and identify with the birthday-party theme. While the story can be enjoyed independently, most youngsters would benefit from sharing the book with an adult to fully understand the place value system. The math concept is explained in more detail in an author's note. The painterly acrylic illustrations convey the action with humorous exaggeration and amusing details (the depiction of a farmer and his wife is reminiscent of Grand Wood's American Gothic). Libraries in which this series is popular will want to consider purchasing this title. --School Library Journal --This text refers to the Library Binding edition.

My son (a kindergartener) loves these stories. Most of them tackle topics just beyond him, but this story, the round table, and the sword and the cone have been just right. He lights up when he solves the story's problem (and checking the answer at the end!) and loves hearing about the concepts at the end.

Pretty funny book. Bought this book for my daughter when she was 6. Two years later, she still enjoys reading it. She liked how it talks about place values and she can apply it to when she is at school or when she has to count quickly. I would recommend to others.

This book is great for helping to teach circumference to my students! I love all of Cindy Neuschwander's books.

Fun and interesting way to learn math.

This is a great math book, the whole series is a great one. It can be a little confusing but when it is explained to the students and then read again the students really love it

This book was great, but maybe just a tad confusing. I used this in a lesson plan with 3rd graders. The story is sufficiently interesting, and it tells a story of place values up to the thousands place. This would be a good book to introduce a lesson on place values, or to close a lesson on place values. Just don't use it for the instructional part of your set or your kids will be a bit confused. Good book overall and I would use it again!

This book is an excellent addition to your math book collection. I found it very useful to teach place value and there are some awesome lesson resources available online as well. The kids still love to read it and a few even noticed the play on words with the character and town names.

The Sir Cumference books are great for kids interested in math. My 8yo son, who loves math, devours these, though my 8yo daughter who is not interested in math, finds these uninteresting as well. But they teach concepts in a really great, fun way.

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