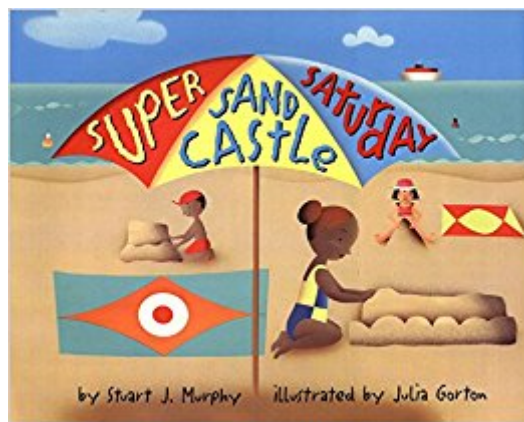


The book was found

Super Sand Castle Saturday (Great Source Mathstart)



Synopsis

One Saturday at the beach, Laura, Juan, and Sarah decide to have a sand castle contest. As the tide rises, the walls get longer, the towers get taller, and the moats get deeper. The friends measure their sand castles with spoons, shovels, and bare feet until Larry the lifeguard and his tape measure surprise them all.

Book Information

Lexile Measure: 410L (What's this?)

Series: Great Source Mathstart

Paperback: 40 pages

Publisher: GREAT SOURCE; 1 edition (October 5, 1999)

Language: English

ISBN-10: 0064467201

ISBN-13: 978-0064467209

Product Dimensions: 9.8 x 0.1 x 8 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 6 customer reviews

Best Sellers Rank: #324,537 in Books (See Top 100 in Books) #40 in Books > Engineering & Transportation > Engineering > Reference > Measurements #155 in Books > Children's Books > Education & Reference > Science Studies > Physics #228 in Books > Children's Books > Education & Reference > Math > Arithmetic

Age Range: 6 - 10 years

Grade Level: Preschool - 2

Customer Reviews

Grade 1-3-Under Larry the Lifeguard's watchful eye, three friends compete to see who can build the tallest sand castle, the deepest moat, and the longest wall. When they start to measure the results, trouble begins because each contestant uses a different nonstandard unit of measurement. Sarah's tower is three shovels tall; Juan's is only two shovels tall, but Sarah's shovel is much smaller than Juan's. And voil?-the concept of measurement is aptly and creatively presented. Murphy does a good job of imparting the math lesson while delivering a natural story. Gorton's stylized airbrushed acrylics add a whimsical touch. The multiethnic cast frolics on the beach with energy. The illustrations clearly show the comparisons while the children are measuring and complete the picture of how a moat that's two spoons deep could be more shallow than the moat that is one spoon deep.

Pair this with Loreen Leedy's *Measuring Penny* (Holt, 1998) for a complete picture of measurement and comparison. And remember Larry's advice, "Spoons and shovels and people's feet can all be different sizes,...but an inch is always an inch."-Jane Claes, T. J. Lee Elementary School, Irving, TX
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PLB 0-06-027613-4 This entry in the MathStart series explores the hazards of measuring in nonstandard units. Eager to win prizes from Larry the lifeguard for the tallest tower, longest wall, and deepest moat, Juan, Sarah, and Laura compare their sand castles; they discover that Sarah's castle is three shovels tall while Juan's is but two, Laura's moat is one spoon deep while Juan's is two, and Laura's wall is five steps long to Sarah's seven. However, as observant viewers will note, Sarah's spoon is longer than Juan's, her shovel and feet shorter. Wielding a tape measure, Larry explains why inches are more reliable units than spoons, etc. People and objects in Gorton's simple air brushed cartoons stand out distinctly against the green ocean and sun-drenched sand, and lines of measurement are laid out for viewers to compare. With the small type activity notes at the end, this makes a pleasant, painless way for children (and dare we say adults?) to pick up some basic math methodology. For those who resist Larry's strict notions, bring out Loreen Leedy's *blithe Measuring Penny* (p. 270) for a more generous examination of nonstandard measurements.
(Picture book. 6-8) -- Copyright ©1998, Kirkus Associates, LP. All rights reserved. --This text refers to the Library Binding edition.

Great book to have in the classroom!

great book

Shipped very fast. Great quality product!!

At first I was a little disappointed with the writing type in the book then I got to the "math" part and fell in love. I think 1st through 3rd graders would love this as an introduction to measurements.

The children enjoyed comparing the sand castles and using the words to describe the sand castles. One of the better Math Start books

Great addition to my classroom library! It's mentioned in our curriculum so I purchased one for every

member of my team and we're all loving it!

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