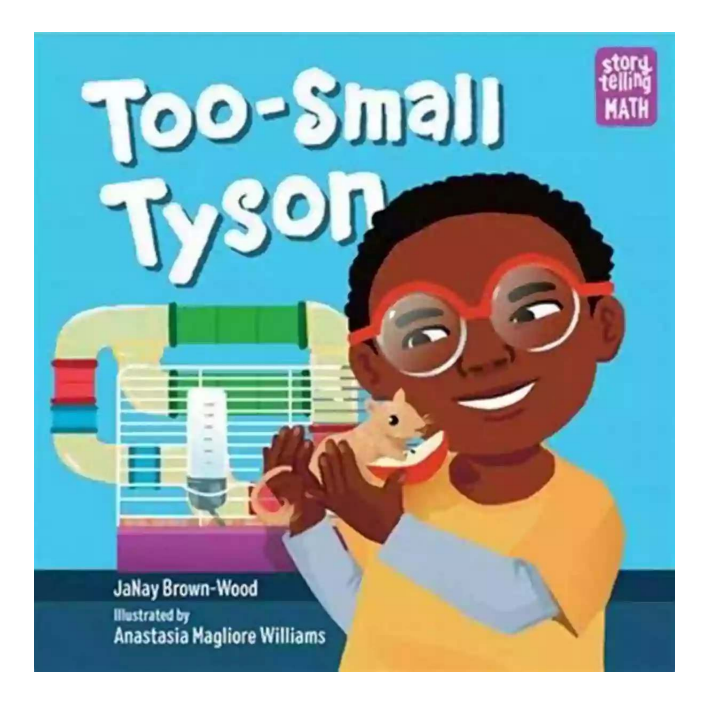
Can Too Small Tyson Help Your Child Ace Math Through Storytelling? Discover the Magical World of Janay Brown Wood's Mathematics Series!

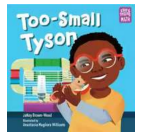
As parents, we are constantly searching for innovative and effective ways to help our children excel in their academics. Math, in particular, can be a challenging subject for many young learners. However, what if we told you that there is a creative approach to teaching math that combines storytelling and problemsolving? Enter Too Small Tyson, the lovable character created by Janay Brown Wood, an influential figure in the world of children's mathematics education.



Unveiling the Power of Storytelling in Math

Janay Brown Wood, a passionate educator and the author of the highly acclaimed Too Small Tyson series, believes that storytelling can revolutionize the way children approach math. By integrating captivating narratives with mathematical concepts, Wood manages to make learning an enjoyable adventure rather than a daunting task.

Too-Small Tyson (Storytelling Math)



: 64 pages

Print length

DOWNLOAD E-BOOK

The Too Small Tyson series follows the adventures of Tyson, a curious and ambitious young student who encounters various mathematical puzzles in his everyday life. Through these stories, children are introduced to key mathematical concepts and problem-solving techniques in a fun and relatable context.

Bringing Math to Life Through Engaging Characters and Scenarios

What sets the Too Small Tyson series apart is its ability to create characters and scenarios that resonate with young readers. Instead of abstract numbers and formulas, children meet lovable characters like Tyson, who they can relate to and root for throughout his math-filled journey.

As Tyson navigates his way through exciting challenges, children develop a deeper understanding of mathematical concepts such as addition, subtraction, geometry, and more. Each book in the series tackles a different mathematical topic, offering a comprehensive learning experience in a sequential manner.

The Magic of Janay Brown Wood's Teaching Methodology

Janay Brown Wood's unique teaching methodology combines the power of storytelling with hands-on activities and engaging visuals. Rather than relying

solely on traditional instructional methods, Wood encourages children to actively participate in the learning process.

Throughout the Too Small Tyson series, readers are prompted to solve math problems alongside Tyson, allowing them to apply their newfound knowledge in a practical manner. Wood understands that creating an interactive learning environment is crucial for children to master mathematical skills effectively.

Unlocking Your Child's Potential with Too Small Tyson

Children who engage with the Too Small Tyson series not only strengthen their mathematical abilities but also gain confidence in their problem-solving skills. Wood's approach nurtures a growth mindset, empowering children to embrace challenges and persevere through difficult problems.

Moreover, the series fosters a love for learning, as children become enthralled with Tyson's exciting adventures and eagerly anticipate the next book's release. By making math enjoyable and relatable, Wood helps create a positive association that can have a lasting impact on a child's attitude towards the subject.

Testimonials: Parents and Educators Praise Too Small Tyson

The success of the Too Small Tyson series can be seen through the numerous testimonies from parents and educators who have incorporated these books into their children's educational journey.

""My son used to struggle with math, but ever since we introduced him to Too Small Tyson, he can't wait to solve math problems. He

even asks for more challenging puzzles now!" - Sarah, a delighted parent."

"

""As a teacher, I'm always looking for innovative ways to engage my students. Too Small Tyson has transformed the way my students perceive math. They are more enthusiastic, confident, and eager to participate in class." - Mr. Anderson, a passionate educator."

Celebrating the Legacy of Janay Brown Wood and Too Small Tyson

Janay Brown Wood's commitment to providing children with an exceptional mathematical education has earned her recognition across the globe. Her contributions to children's mathematics have been celebrated with awards and accolades from educational institutions and organizations.

The Too Small Tyson series continues to inspire young learners and their families, unlocking the potential in each child's mathematical abilities.

Embark on Too Small Tyson's Mathematical Journey Today!

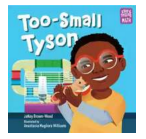
Don't let your child miss out on the opportunity to excel in math while enjoying captivating stories. Join Too Small Tyson and experience the magic of Janay Brown Wood's storytelling math series today!

Click here to embark on Too Small Tyson's magical math journey!

Too-Small Tyson (Storytelling Math)

by JaNay Brown-Wood(Kindle Edition)

 \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow 5 out of 5 Language : English



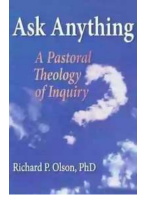
File size: 372 KBText-to-Speech : EnabledScreen Reader : SupportedPrint length: 64 pages



Celebrate diversity, math, and the power of storytelling!

Tyson is the youngest-smaller than his four older brothers and always trying to keep up. But when the family's pet gerbil, Swish, goes missing, it's Tyson to the rescue! Tyson uses his knowledge of doubles, triples, and sizes to figure out a clever way to reach his beloved pet. A playful exploration of proportional thinking, featuring an author letter about the ubiquitous nature of math.

Storytelling Math celebrates children using math in their daily adventures as they play, build, and discover the world around them. Joyful stories and hands-on activities make it easy for kids and their grown-ups to explore everyday math together. Developed in collaboration with math experts at STEM education non-profit TERC, under a grant from the Heising-Simons Foundation.



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