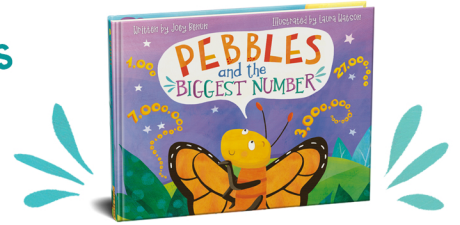


PEBBLES and the BIGGEST NUMBER

Here's what critics
are saying:



Benun's engaging story will appeal to children of a variety of ages and levels of mathematical skills.



"Pebbles" introduces early readers to the abstract ideas of magnitude and predictability—core concepts for both math and science.



Fantastic as both an introduction or teaching tool for large number concepts, "Pebbles" is an excellent addition to any STEM bookshelf.



Thoroughly 'kid friendly' in storyline, organization and presentation, and particularly ideal for home schooling purposes.



If I could recommend this book a nonillion times (check it out—a nonillion has 30 zeros!), I would!



Benun skillfully simplifies complex topics, weaving them into an approachable and entertaining storyline that only gets better with each reading.



Everything about this book deserves a second look—even the endpapers, which feature the various animals Pebbles encounters on his journey!



An informative picture book that packs an extraordinary amount of eye-opening information into the story of a curious butterfly.



Colorful, approachable illustrations of friendly characters and a focus on fun facts help this picture book transcend its theme about numbers to one about discovering the world around you.



With each page taking us to a completely different location, no two illustrations are very much alike. The variety of gorgeous scenery will keep readers anxious to turn each page.



"Pebbles" offers an impressive wealth of knowledge with numerous teachable moments for the parent to expand upon as their child grows.



It has all of the elements for adventure, masking the learning aspect and memorization making it 100% fun.



Chanticleer Book Reviews

This is the kind of book that kids will sit with for long hours and astound you with the facts they've learned.



This book has clear educational value—even adults can finish a reading armed with new knowledge!



amazon 5.0 ★ (461)

goodreads 4.9 ★ (771)

biggestnumber.com/reviews