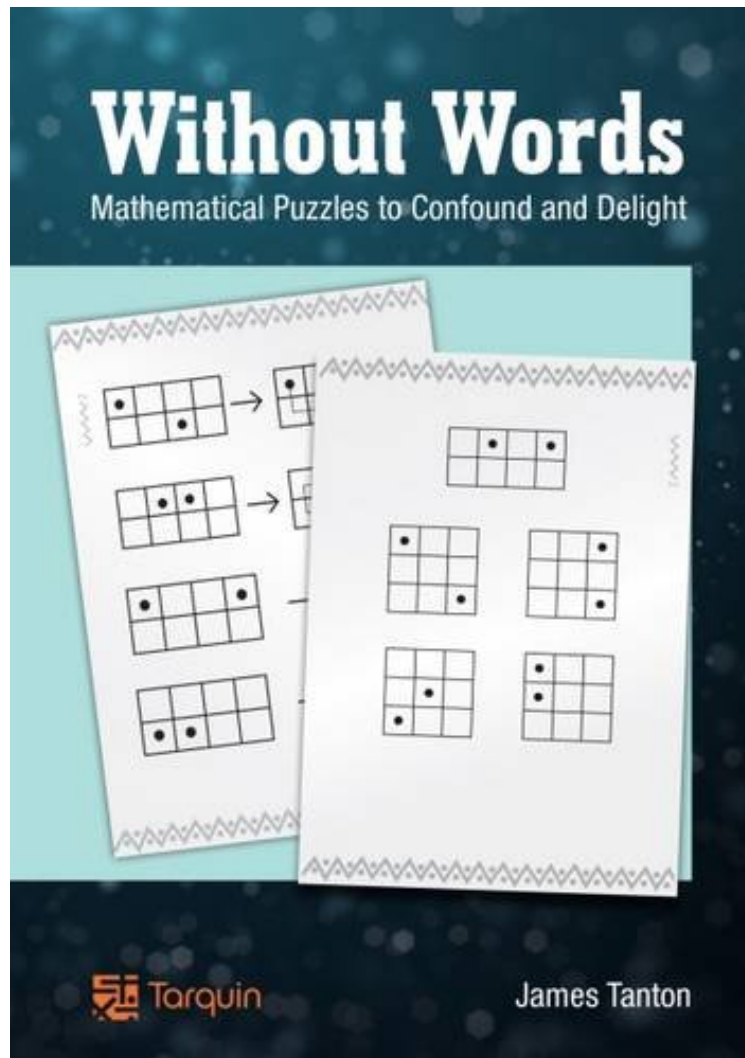


[Pdf free] Without Words: Mathematical Puzzles to Confound and Delight

Without Words: Mathematical Puzzles to Confound and Delight

James Tanton

**Download PDF / ePub / DOC / audiobook / ebooks*



[Download](#)

[Read Online](#)

#369192 in Books Tarquin Publications 2016-02-15 Original language: English 8.20 x .20 x 5.70l, .33 #File Name: 190755023238 pages Tarquin Publications | File size: 64.Mb

James Tanton : Without Words: Mathematical Puzzles to Confound and Delight before purchasing it in order to gauge whether or not it would be worth my time, and all praised Without Words: Mathematical Puzzles to Confound and Delight:

0 of 0 people found the following review helpful. LOVE it! bought the book to challenge self and ...By Pigment LOVE it! bought the book to challenge self and students. Didn't disappoint! 6 of 6 people found the following review helpful. It's great, but there are a few misprints that confused ...By Benjamin J. Krieger I picked up this book at the Museum of Mathematics in NYC. It's great, but there are a few misprints that confused me until I compared the problem with the answers on the author's website.

All real life mathematics is problem solving. And all those fascinated by puzzles are problem solvers at heart. But thinking mathematically is a skill we have to learn and one which it is easy to forget. Recreational mathematicians and students can practice problem solving in different ways. In this book solving puzzles is practiced in a different way from most books they will have seen before: the idea is to sit with a puzzle or two over a number of days and wait for a moment of inspiration or insight to arrive. That is the true mathematical experience!

About the Author James Tanton (PhD. Mathematics, Princeton University, 1994) is a research mathematician deeply interested in bridging the gap between the mathematics experienced by school students and the creative mathematics practiced and explored by mathematicians. He worked as a college professor for a decade, as a high-school teacher for a decade, and is now the Mathematician-at-large at the Mathematical Association of America in Washington DC.