



Bounce, Roll, Fly: The Science of Balls: Volume 4: Data Graphs for Science Lab

By M Schottenbauer

Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. This book contains graphs showing the motion of a tennis ball, cricket ball, racquetball, lacrosse ball, softball, field hockey ball, street hockey balls (high and low density), and Swedish hockey ball as they fall and bounce. Balls are bounced on different surfaces, including wood, linoleum, carpet, and concrete. The graphs and data contained in this book can be used by teachers and parents to supplement traditional lesson plans. Bonus Material: In the appendix, graphs show video analysis of a basketball, soccer ball, volleyball, dodge ball, 3 baseballs (official, safety, and plastic), 3 golf balls (official, foam and plastic), a ping pong ball, and a plastic apple bouncing. The graphs of these balls, which were originally analyzed with a motion detector in Volumes 1 to 3, are included for comparison and contrast.



Reviews

This ebook is great. It typically will not expense a lot of. You will not sense monotony at at any moment of your own time (that's what catalogs are for about when you question me).

-- Shaniya Torphy PhD

A new e-book with a brand new point of view. I really could comprehended everything out of this written e publication. I realized this publication from my dad and i encouraged this publication to understand.

-- Ashlee Gulgowski