



## Youth Soccer Training Slides: A Math and Science Approach

By Deji Badiru

iUniverse, United States, 2014. Paperback. Book Condition: New. 224 x 150 mm. Language: English . Brand New Book \*\*\*\*\*\* Print on Demand \*\*\*\*\*\*. Soccer is the beautiful game, as widely recognized around the world. January 2014 statistics show that over 50 million youth play soccer worldwide. Early training of soccer means a lifetime of love of the sport. The enjoyment of soccer transcends mere involvement as a player, coach, fan, sponsor, dad, or mom. There are subtle lessons of life to be learned from soccer as a team sport. One aspect that is often ignored is the potential to use soccer to teach basic math and science principles, which are essential for later career paths in the technical fields. It is this void that prompted me to write this book as a way to leverage soccer training to spark the interest of kids and adults in the applications of math and science. ?Youth Soccer Training Slides: A Math and Science Approach? is a sequel following my first soccer book of 2010 entitled ?Physics of Soccer: Using Math and Science to Improve Your Game.? That first book was published to coincide with the 2010 FIFA World Cup Tournament Soccer in South Africa....



READ ONLINE
[ 3.42 MB ]

## Reviews

This sort of publication is every thing and helped me seeking ahead of time plus more. I am quite late in start reading this one, but better then never. I found out this pdf from my dad and i recommended this pdf to learn.

-- Alex Jenkins

This pdf can be worthy of a read, and much better than other. I am quite late in start reading this one, but better then never. Its been printed in an remarkably easy way which is merely following i finished reading this book by which basically changed me, alter the way i think.

-- Nedra Kiehn