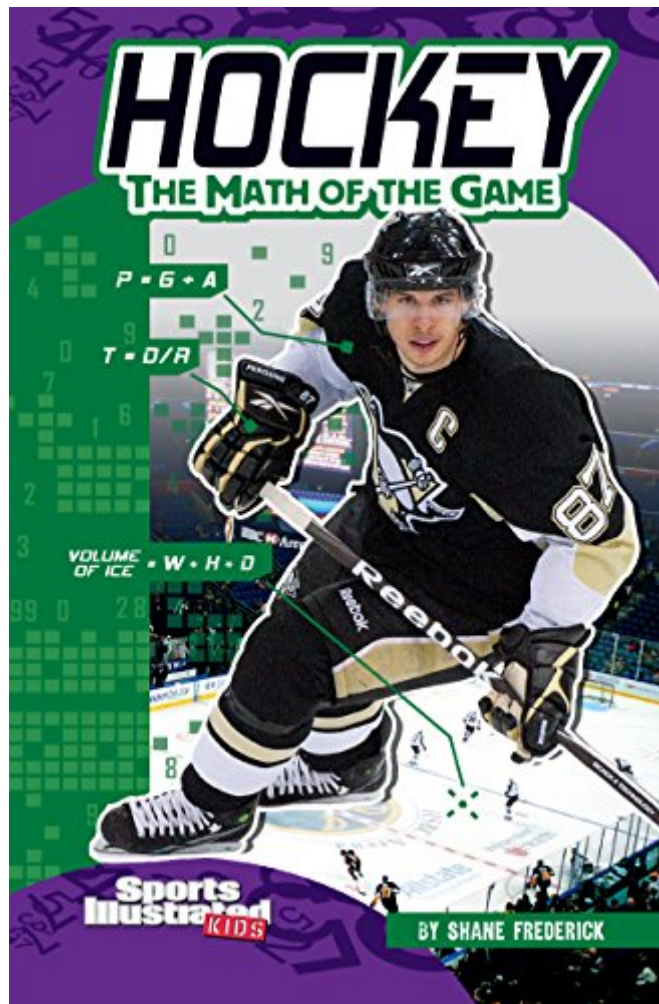


The book was found

Hockey (Sports Math)



Synopsis

How do you calculate a players points? Whats the difference between a goalies save percentage and his goals against average? How much water is needed to cover an ice rink? Fight for the puck and learn about the math that goes into the sport of hockey!

Book Information

File Size: 78877 KB

Print Length: 48 pages

Publisher: Capstone Press (November 1, 2014)

Publication Date: October 1, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00ESEELLI

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #449,522 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #21

in Kindle Store > Kindle eBooks > Children's eBooks > Sports & Outdoors > Hockey #46

in Books > Children's Books > Sports & Outdoors > Hockey #48 in Kindle Store > Kindle eBooks > Nonfiction > Sports > Hockey

Customer Reviews

Was given as gift

Smaller than I expected but looks great. My 8 year old will love it. Perfect for my hockey playing son who loves math and science.

Best way to get a child that dislikes a subject to get love it. Our son was not a math fan, since this book all he talks is stats, ratios etc.. He looks at math through a different lens. Highly recommended.

Not easy to find something that uses what my son loves (hockey) to demonstrate math in real life. Great idea for a book! I got ones for his friends as well since the price was so good.

I had purchased for my 9 yo nephew who LOVES everything hockey. It was nice to find something new to get him. He thought the book was great.

My grandson hockey player found the book very interesting.

I purchased this for my grandsons.

Grandson loved it!

[Download to continue reading...](#)

Hockey Workout: Complete Off-Season Hockey Workout: Hockey agility & speed drills, hockey plyometric workouts, hockey core exercises, hockey weight training and anaerobic training for hockey players. Hockey: How It Works (Sports Illustrated Kids: the Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Hockey: The Math of the Game (Sports Math) Hockey: Hockey Made Easy: Beginner and Expert Strategies for Becoming a Better Hockey Player Spalding's Athletic Library - The Games of Lawn Hockey, Tether Ball, Golf-Croquet, Hand Tennis, Volley Ball, Hand Polo, Wicket Polo, Laws of Badminton, Drawing Room Hockey, Garden Hockey Hockey: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Side-by-Side Hockey Stars: Comparing Pro Hockey's Greatest Players (Side-by-Side Sports) The Ice Hockey Psychology Workbook: How to Use Advanced Sports Psychology to Succeed on the Hockey Rink The Field Hockey Psychology Workbook: How to Use Advanced Sports Psychology to Succeed on the Hockey Field Skateboarding: How It Works (Sports Illustrated Kids: the Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Football: How It Works (Sports Illustrated Kids: the Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Hockey (Sports Math) The Great Book of Ice Hockey: Interesting Facts and Sports Stories (Sports Trivia) (Volume 1) Hockey (The Science of Sports (Sports Illustrated for Kids)) Math For Everyone Combo Book Hardcover: 7th Grade Math, Algebra I, Geometry I, Algebra II, Math Analysis, Calculus 2nd Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Math in Focus: Student Workbook 2A (Math in Focus: Singapore Math) 1st Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 5th Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 3rd Grade Math Flashcards: 240 Flashcards for Improving Math

Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)