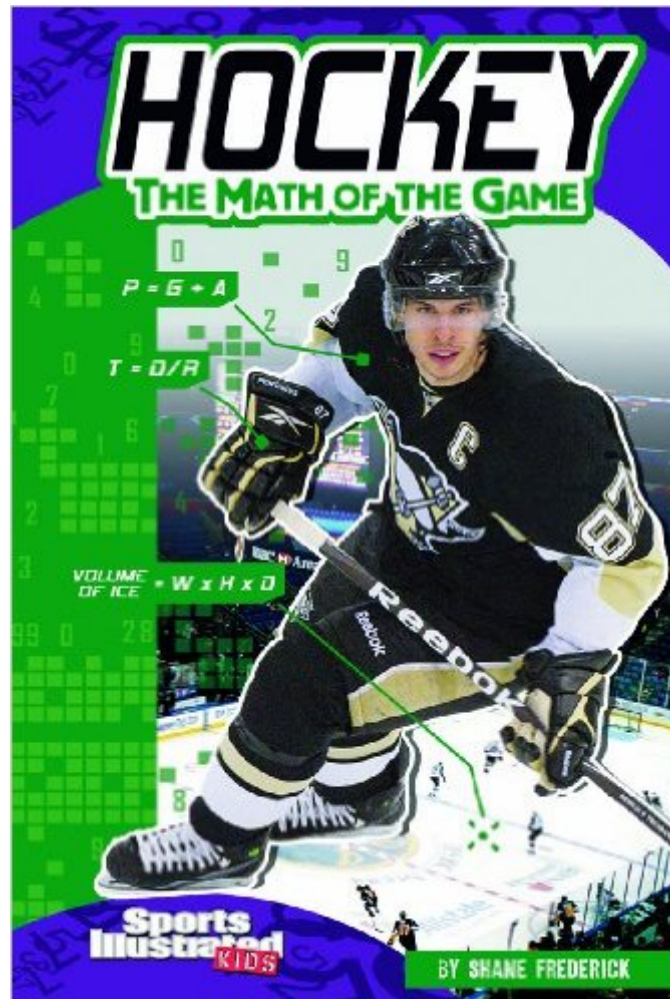


The book was found

Hockey: The Math Of The Game (Sports Math)



Synopsis

How do you calculate a player's points? What's the difference between a goalie's 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

Lexile Measure: 1000L (What's this?)

Series: Sports Math

Paperback: 48 pages

Publisher: Capstone Press (August 1, 2011)

Language: English

ISBN-10: 1429673214

ISBN-13: 978-1429673211

Product Dimensions: 5.7 x 0.2 x 8.8 inches

Shipping Weight: 3.2 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (28 customer reviews)

Best Sellers Rank: #59,410 in Books (See Top 100 in Books) #7 in [Books > Children's Books > Sports & Outdoors > Hockey](#) #11 in [Books > Sports & Outdoors > Hockey](#) #22 in [Books > Sports & Outdoors > Winter Sports](#)

Age Range: 10 - 14 years

Grade Level: 5 - 6

Customer Reviews

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.

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 son is obsessed with numbers and hockey so I was so excited to get this for him! The book is great and talks about everything related to hockey's and statistics. Just what we were looking for!

When your 3rd grader goes to his first Chicago Blackhawks game, and leans over to explain to his sister why the goalie is coming out of the crease to reduce the angle of visibility of the shooter, you

know that your money was well spent! Any kid who loves the game will learn a few things they wouldn't pick up elsewhere.

A terrific book! I love the color to the pages, and the math shown. Simply perfect for that kid sports fan/mathematician in your family!

He likes it, he was always asking how to figure these things out and now he knows how to do it.

The young hockey fan for whom I got it loves it. I'll have to write similar responses to each of the reviews, because I got them for the same young fan - (13-year-old hockey player from Mpls.). He liked all of the hockey books

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.

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

Hockey: The Math of the Game (Sports Math) Hockey Canada's Learn All About Hockey: Color and Activity (Rule 1, Sports Color and Activity Books) My First Book of Hockey: A Rookie Book: Mostly Everything Explained About the Game (Sports Illustrated Kids: a Rookie Book) The Hockey News: Hockey's Greatest Photos: The Bruce Bennett Collection Hockey Hall of Fame Heroes: Scorers, Goalies and Defensemen (Hockey Hall of Fame Kids) Football: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Sports Illustrated For Kids Year In Sports 2007 (Scholastic Year in Sports) Little Hockey (Little Sports) Z is for Zamboni: A Hockey Alphabet (Sports Alphabet) My First Hockey Book (First Sports) The Technology of Hockey (High-Tech Sports) Cool Hockey Facts (Cool Sports Facts) The Ultimate Guide to Pro Hockey Teams (Ultimate Pro Team Guides (Sports Illustrated for Kids)) The Hockey Machine (Matt Christopher Sports Classics) Boston University Hockey (Images of Sports) A History of Mount Saint Charles Hockey (Sports) Hockey (Winter Sports) Hat Tricks Count: A Hockey Number Book (Sports) Ultimate Collection of Pro Hockey Records 2015 (Sports Illustrated Kids) Field Hockey: Rules, Tips, Strategy, and Safety (Sports from Coast to Coast)

[Dmca](#)