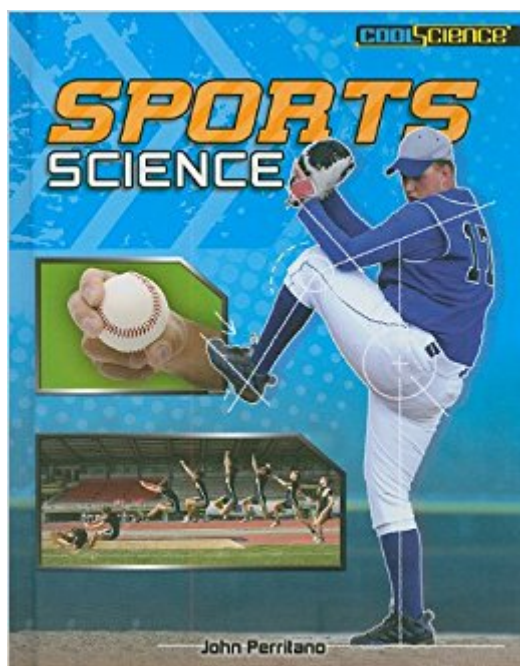


The book was found

Sports Science (Cool Science)



Book Information

Series: Cool Science

Library Binding: 48 pages

Publisher: Cavendish Square Publishing (September 1, 2010)

Language: English

ISBN-10: 160870081X

ISBN-13: 978-1608700813

Product Dimensions: 10.1 x 8 x 0.4 inches

Shipping Weight: 1 pounds

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #8,905,125 in Books (See Top 100 in Books) #38 in Books > Sports & Outdoors > Miscellaneous > Sports Science #20153 in Books > Children's Books > Sports & Outdoors #69287 in Books > Children's Books > Activities, Crafts & Games

Age Range: 9 and up

Grade Level: 4 and up

Customer Reviews

Marshall Cavendish's science book sets are outstanding picks for libraries seeking lasting lending materials. Each subject set provides numerous volumes pairing eye-catching color covers with contemporary photos and plenty of detail perfect for reports. The 'Cool Science' series excels with nearly fifty pages each packed with science facts. Michael C. Harris' ARTIFICIAL INTELLIGENCE, SPARE PARTS FOR PEOPLE, and UNUSUAL DISEASES and John Perritano's SCIENCE BEATS CRIME, SCIENCE OF EMOTIONS and SPORTS SCIENCE each blend real-world examples with links between science and daily life.

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

Totally Cool Creations: Three Books in One; Cool Cars and Trucks, Cool Robots, Cool City 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: How It Works (Sports Illustrated Kids: the Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Cool BMX Racing Facts (Cool Sports Facts) Cool Hockey Facts (Cool Sports Facts) Skateboarding: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Baseball: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Basketball: How It Works

(The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Soccer: How It Works
(The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Football: How It Works
(The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Hockey: How It Works
(The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Cool Paper Folding:
Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science) Sports
Science (Cool Science) Sports Illusion, Sports Reality: A Reporter's View of Sports, Journalism, and
Society The Ultimate Guide to Weight Training for Swimming (The Ultimate Guide to Weight
Training for Sports, 25) (The Ultimate Guide to Weight Training for Sports, Guide to Weight
Training for Sports, 25) Olympic Sports - When and How? : History of Olympic Sports Then, Now
And Beyond: Olympic Books for Kids (Children's Olympic Sports Books) Cool Doughs, Putties,
Slimes, & Goops: Crafting Creative Toys & Amazing Games (Cool Toys & Games) Cool Clay
Projects (Cool Crafts) Cool Punch Needle for Kids:: A Fun and Creative Introduction to Fiber Art
(Cool Fiber Art)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)