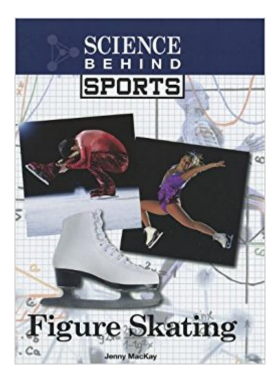


The book was found

Figure Skating (Science Behind Sports)





Synopsis

Books in this series explore the scientific principles behind some of the most popular team and individual sports; basic physical science concepts are explained in an engaging and accessible manner.; Figure skating - the world's most popular winter Olympic sport - is the subject of Lucent's newest addition to the Science behind Sports series. Though figure skaters are often known for their theatrical and artistic performances, author Jenny MacKay outl; Each volume in the series focuses on one sport and opens with a brief look at the featured sport's origins, history and changes to rules, equipment, or techniques. Subsequent chapters cover the biomechanics and physiology of playing, related health and m

Book Information

Series: Science Behind Sports Hardcover: 128 pages Publisher: Lucent Books (June 12, 2012) Language: English ISBN-10: 1420507842 ISBN-13: 978-1420507843 Product Dimensions: 6.9 x 0.4 x 9.1 inches Shipping Weight: 12.8 ounces Average Customer Review: 5.0 out of 5 stars 1 customer review Best Sellers Rank: #3,396,065 in Books (See Top 100 in Books) #17 in Â Books > Teens > Sports & Outdoors > Winter Sports #182 inà Â Books > Sports & Outdoors > Winter Sports > Ice Skating & Figure Skating #429721 inà Â Books > Children's Books Age Range: 12 - 15 years Grade Level: 7 - 10

Customer Reviews

i love figure skating

Download to continue reading ...

Figure Skating (Science Behind Sports) Figure It Out! Drawing Essential Poses: The Beginner's Guide to the Natural-Looking Figure (Christopher Hart Figure It Out!) Figure It Out! Human Proportions: Draw the Head and Figure Right Every Time (Christopher Hart Figure It Out!) 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)) Figure Skating: Championship Techniques (Sports Illustrated Winners Circle Books) Figure Skating (Winter Sports) 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)) 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)) Football: 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)) Hockey: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Kids' Book Of Figure Skating: Skills, Strategies, And Techniques Figure Skating School: A Professionally Structured Course from Basic Steps to Advanced Techniques Conditioning for Figure Skating: Off-Ice Techniques for On-Ice Performance Culture on Ice: Figure Skating & Cultural Meaning The Complete Book of Figure Skating Simply Move It Juvenile: A workbook for Figure Skating Moves in the Field Made Simple

Contact Us

DMCA

Privacy

FAQ & Help