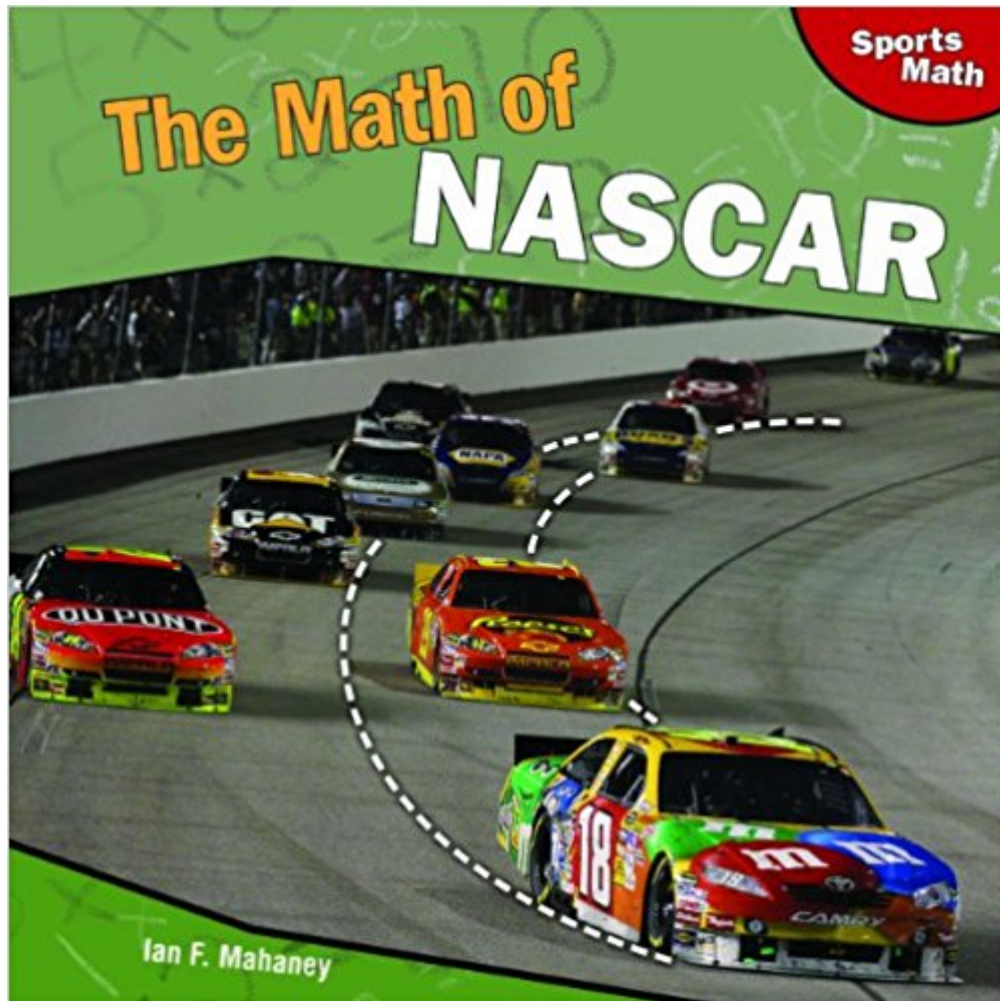




Ebook Directory
the best source of ebook

The book was found

The Math Of NASCAR (Sports Math)



Synopsis

NASCAR is one of the most popular sports in the nation. To the untrained eye, it may look like there is nothing more to NASCAR than driving in an oval. However, readers will learn about distance, speed, the math behind pit stops, and so much more through the interesting text and bright design of this book. Readers who want to stretch their brains can try the Figure It Out! boxed insert challenges as well.

Book Information

Series: Sports Math

Paperback: 24 pages

Publisher: PowerKids Press (August 15, 2011)

Language: English

ISBN-10: 1448826969

ISBN-13: 978-1448826964

Product Dimensions: 7.6 x 0.1 x 7.6 inches

Shipping Weight: 0.2 ounces (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars 8 customer reviews

Best Sellers Rank: #609,995 in Books (See Top 100 in Books) #31 in [Books > Children's Books > Sports & Outdoors > Motor Sports](#) #193 in [Books > Engineering & Transportation > Automotive > Racing](#) #328 in [Books > Children's Books > Education & Reference > Math > Arithmetic](#)

Age Range: 7 - 10 years

Grade Level: 2 - 5

Customer Reviews

Fun book to have with lots of interesting facts. We purchased for our nine year old as a gift and he loves it. It makes learning fun for those who like nascar!

My son loves all things NASCAR and this book is also included. He happily reads this book and as a bonus it is an Accelerated Reader book!

A little too elementary than I was hoping for!

A

The cover leads one to believe the book covers more significant math than just average speed over several laps. The picture of the back of the book which states it is for kids should be shown.

Perfect for my 7 year old. Some of the math is super easy, and some is more of a challenge. He's a huge NASCAR fan, so he really loves this book.

Thin book for elementary age students. Neat facts for a NASCAR and math enthusiast.

Arrived in good condition.

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

The Math of NASCAR (Sports Math) NASCAR in the Driver's Seat (Science of NASCAR) NASCAR in the Pits (Science of NASCAR) NASCAR Safety on the Track (Science of NASCAR) NASCAR Shapes (My First NASCAR Racing Series) NASCAR Pop-Up Book: A Guide To The Sport (NASCAR Library Collection (Gibbs Smith)) The Biggest NASCAR Races (Highlights of Nascar Racing) The Most Victorious Cars of NASCAR Racing (Highlights of NASCAR Racing) Great Moments in NASCAR Racing (Highlights of NASCAR Racing) The Greatest NASCAR Tracks (Highlights of NASCAR Racing) 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)) Superstars of NASCAR (Pro Sports Superstars) NASCAR and Its Greatest Drivers (Inside Sports) Sports Illusion, Sports Reality: A Reporter's View of Sports, Journalism, and Society 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))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

