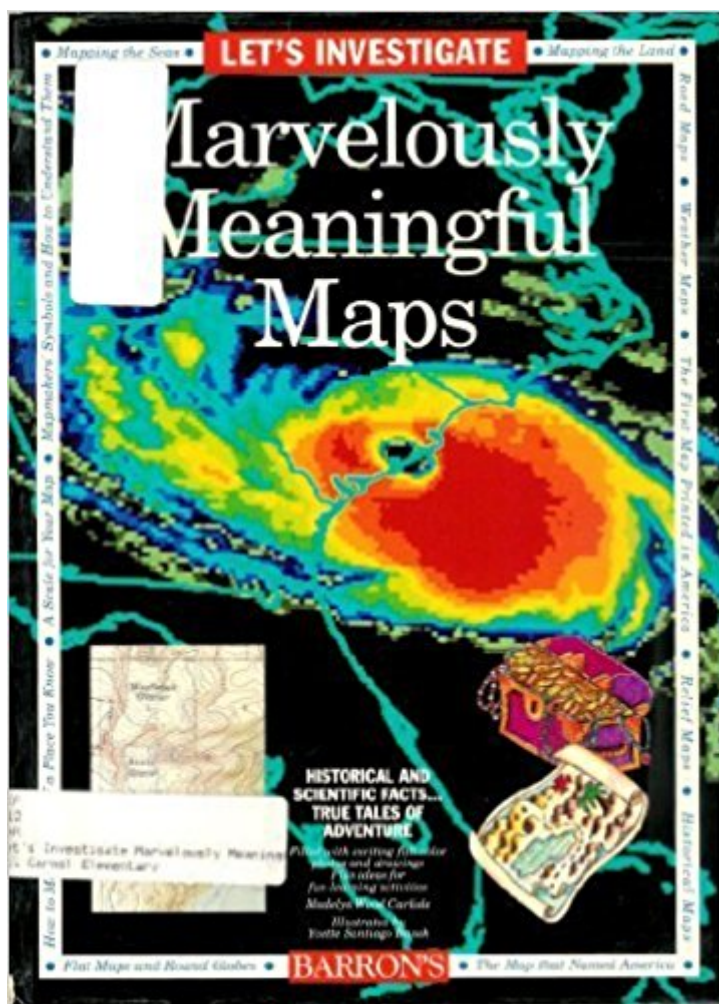


The book was found

Let's Investigate Marvelously Meaningful Maps



Synopsis

Introduces all kinds of maps including weather, topographic, road, and undersea; and explains such terms as scale, projections, symbols, latitude, and longitude.

Book Information

Lexile Measure: 990L (What's this?)

Series: Lets Investigate

Paperback: 32 pages

Publisher: Barrons Juveniles (October 1992)

Language: English

ISBN-10: 0812047354

ISBN-13: 978-0812047356

Product Dimensions: 0.2 x 7.8 x 10.5 inches

Shipping Weight: 4.8 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #768,389 in Books (See Top 100 in Books) #135 in Books > Children's Books > Education & Reference > Reference > Atlases #4506 in Books > Children's Books > Geography & Cultures > Explore the World #4816 in Books > Children's Books > Education & Reference > History

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

Let's Investigate Marvelously Meaningful Maps Comparative Religion: Investigate the World Through Religious Tradition (Inquire and Investigate) Chemistry: Investigate the Matter that Makes Up Your World (Inquire and Investigate) PHYSICS: INVESTIGATE THE FORCES OF NATURE (Inquire and Investigate) Human Migration: Investigate the Global Journey of Humankind (Inquire and Investigate) Civic Unrest: Investigate the Struggle for Social Change (Inquire and Investigate) Shakespeare: Investigate the Bard's Influence on Today's World (Inquire and Investigate) Music: INVESTIGATE THE EVOLUTION OF AMERICAN SOUND (Inquire and Investigate) Let's Investigate with Nate #1: The Water Cycle Let's Investigate with Nate #2: The Solar System Periplus Travel Maps Jakarta 2004/2005: Indonesia Area & City Maps (Periplus Travel Maps) (Indonesia Regional Maps) Bridges and Tunnels: Investigate Feats of Engineering with 25 Projects (Build It Yourself) Cold-Case Christianity for Kids: Investigate Jesus with a Real Detective God's Crime Scene for Kids: Investigate Creation with a Real Detective Bridges and Tunnels: Investigate Feats of Engineering with 25 Projects (Build It Yourself series) FORENSICS: UNCOVER THE

SCIENCE AND TECHNOLOGY OF CRIME SCENE INVESTIGATION (Inquire and Investigate)
Matter: Its Properties and Its Changes Teacher's Guide (Investigate the Possibilities: Elementary Physics)
GENETICS: BREAKING THE CODE OF YOUR DNA (Inquire and Investigate) Natural Disasters: Investigate the Earth's Most Destructive Forces with 25 Projects (Build It Yourself)
Communities (Investigate Geography)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)