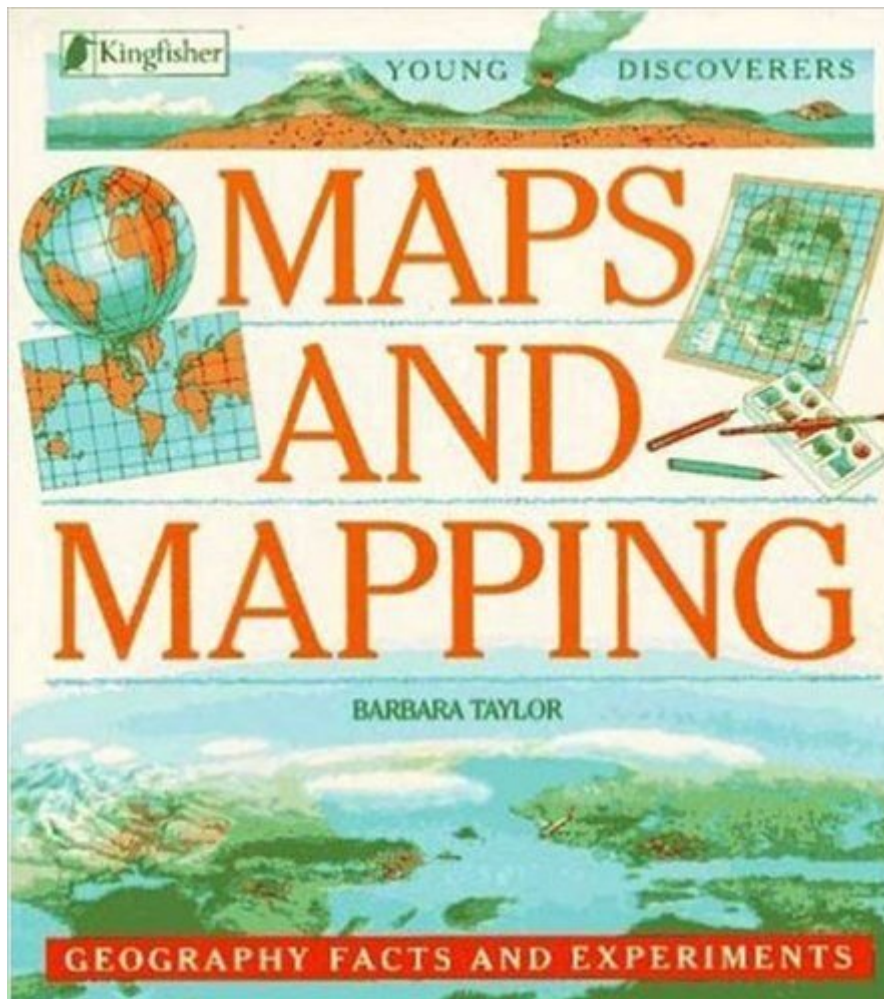


The book was found

# Maps And Mapping (Young Discoverers: Geography Facts And Experiments)



## Synopsis

This absorbing book covers the elements found on maps, including scales, contour lines, and the use of colors and symbols.

## Book Information

Age Range: 4 and up

Series: Young Discoverers: Geography Facts and Experiments

Paperback: 32 pages

Publisher: Kingfisher; 1st American ed edition (November 15, 1995)

Language: English

ISBN-10: 1856979369

ISBN-13: 978-1856979368

Product Dimensions: 9.1 x 8.3 x 0.2 inches

Shipping Weight: 4.8 ounces

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #830,179 in Books (See Top 100 in Books) #109 in [Books > Children's Books > Education & Reference > Reference > Atlases](#) #4730 in [Books > Children's Books > Geography & Cultures > Explore the World](#) #197592 in [Books > Reference](#)

## Customer Reviews

Great for summertime projects, and they don't need much help from mom. Some of the projects include: making point-to-point maps mapping the bedroom and another room in the house scaling an item larger or smaller making a map key making contour lines using grid references making a magnetic compass measuring angles (simple) map projections

I've used this book with my grandkids visiting Montana. This is a little stretch for 8 year olds, but can become a game with an adult. Interested older kids will find it doable, especially if you can show them actual topographical maps that you use hiking. A great start to making kids aware of, and users of, maps.

This book has lots of great info for mid-elementary age students. I love it and so do my kids. We will learn a lot about geography and map-reading this semester.

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

Maps and Mapping (Young Discoverers: Geography Facts and Experiments) Environmental Experiments About Air (Science Experiments for Young People) Maps, Maps, Maps! (Displaying Information) 3D Robotic Mapping: The Simultaneous Localization and Mapping Problem with Six Degrees of Freedom (Springer Tracts in Advanced Robotics) Mapping Australia (Mapping the World (Gareth Stevens)) Mapping South America (Mapping the Continents) Interactive 3-D Maps: American History: Easy-to-Assemble 3-D Maps That Students Make and Manipulate to Learn Key Facts and Concepts in a Kinesthetic Way! The Undersea World (True Bookgreatest Discoveries and Discoverers) The Discoverers: A History of Man's Search to Know His World and Himself The Geography Book: Activities for Exploring, Mapping, and Enjoying Your World 101 Facts... Dinosaurs. Dinosaur books for kids with awesome facts and images. (101 Animal Facts Book 19) 101 Facts... Stan Lee: 101 Facts About Stan Lee You Probably Never Knew (facts 101 Book 7) Discovering the World of Geography, Grades 7 - 8: Includes Selected National Geography Standards Wetlands of the American Midwest: A Historical Geography of Changing Attitudes (University of Chicago Geography Research Papers) Barron's AP Human Geography with CD-ROM, 6th Edition (Barron's AP Human Geography (W/CD)) The Complete Book of Maps and Geography, Grades 3 - 6 Maps and Geography (Ken Jennings' Junior Genius Guides) Charting the World: Geography and Maps from Cave Paintings to GPS with 21 Activities (For Kids series) Prisoners of Geography: Ten Maps That Explain Everything About the World My Weird School Fast Facts: Geography

[Dmca](#)