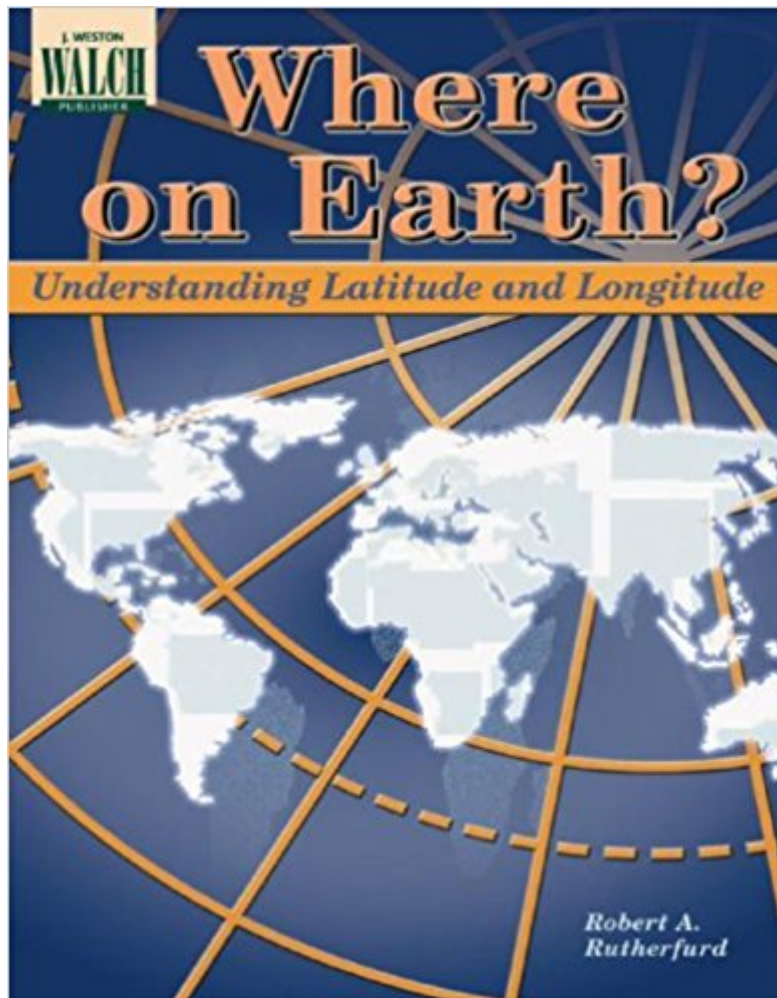




The book was found

Where On Earth?: Understanding Latitude And Longitude



Synopsis

For many students, understanding the basics of latitude and longitude is a challenge that limits their ability to comprehend and synthesize geographical information. *Where on Earth?* is a valuable resource that addresses this issue, with seven engaging lessons. The seven skill-sequenced lessons include reproducible student reading material, diagrams, vocabulary exercises, activities, worksheets, and maps. Building skill upon skill, students read about key concepts, then use grids and maps to develop an understanding of latitude and longitude. Detailed teaching suggestions, tests, and answer keys are included. Topics include: How grid lines measure, What is latitude? Mercator maps, Elliptical maps...and many more. Developed by a geography teacher, *Where on Earth?* is a classroom-tested approach that works.

Book Information

Paperback: 93 pages

Publisher: J Weston Walch (June 1, 1989)

Language: English

ISBN-10: 0825115124

ISBN-13: 978-0825115127

Product Dimensions: 8.4 x 0.3 x 10.7 inches

Shipping Weight: 8.8 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #1,117,154 in Books (See Top 100 in Books) #16 in [Books > Teens > Education & Reference > Science & Technology > Earth Science > Geography](#) #3074 in [Books > Science & Math > Earth Sciences > Geography](#)

Customer Reviews

I received this product on time as promised and in great condition. This book gives me a great appreciation for knowing Latitude and Longitude now just by the region I live, but throughout the world. The author does a fantastic job of explaining this science in laymen's terms. Very satisfied with this product. M. Sims

With GPS making everybody lazy, it is nice to know the actual science and math that this technology is based on. *Where on Earth* takes you there - you can become an expert on longitude and latitude in less than a day.

It is ok

A+

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

Where on Earth?: Understanding Latitude and Longitude Map Reading, Latitude, Longitude and Time, Grades 5 - 8 Major & Mrs Holt's Definitive Battlefield Guide to the D-Day Normandy Landing Beaches: Sixth Edition with Latitude and Longitude References Ships, Clocks, and Stars: The Quest for Longitude Longitude: The True Story of a Lone Genius Who Solved the Greatest Scientific Problem of His Time Longitude The Illustrated Longitude: The True Story of the Lone Genius Who Solved the Greatest Scientific Problem of His Time The Illustrated Longitude: The True Story of a Lone Genius Who Solved the Greatest Scientific Problem of His Time Peeling The Earth Like An Onion : Earth Composition - Geology Books for Kids | Children's Earth Sciences Books Architecture of Bali: A Source Book of Traditional and Modern Forms (Latitude 20 Books) The Day the Sun Rose in the West: Bikini, the Lucky Dragon, and I (A Latitude 20 Book) Chinese Writing and Calligraphy (Latitude 20 Books) The Book of Honu: Enjoying and Learning About Hawaii's Sea Turtles (Latitude 20 Books (Paperback)) A Photographic Guide to the Birds of Hawaii: The Main Islands and Offshore Waters (Latitude 20 Books (Paperback)) From a Native Daughter: Colonialism and Sovereignty in Hawaii (Revised Edition) (Latitude 20 Books) The Hikers Guide to Oahu: Updated and Expanded (A Latitude 20 Book) Kauai: Ancient Place-Names and Their Stories (Latitude 20 Books) All Stings Considered: First Aid and Medical Treatment of Hawaii's Marine Injuries (Latitude 20 Books) Exploring Hanauma Bay: Revised and Expanded (Latitude 20 Books (Paperback)) Native Paths to Volunteer Trails: Hiking and Trail Building on Oahu (A Latitude 20 Book)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)