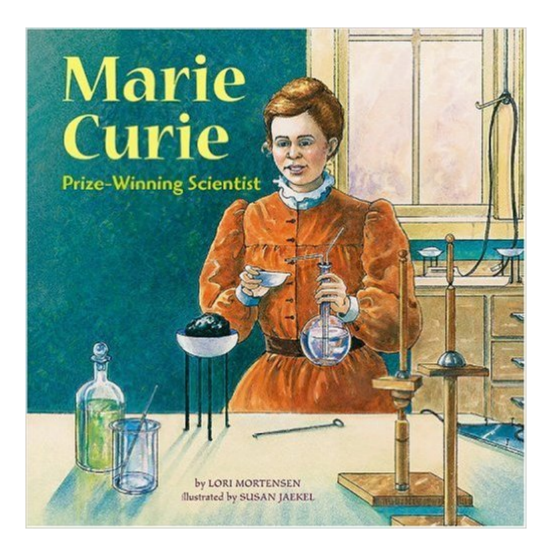
The book was found

Marie Curie: Prize-Winning Scientist (Biographies)





Synopsis

When most women were not even attending college, Marie Curie earned degrees in physics and mathematics. When she began studying rocks, she soon discovered elements that gave off an invisible energy called radioactivity. Because of her amazing discoveries, in 1903 Marie Curie became the first woman to receive a Nobel Prize for Physics. Today, she is remebered as one of the most important scientists of all time.

Book Information

Lexile Measure: 610L (What's this?) Series: Biographies Library Binding: 24 pages Publisher: Picture Window Books (January 1, 2008) Language: English ISBN-10: 1404837310 ISBN-13: 978-1404837317 Product Dimensions: 10.3 x 0.3 x 10.2 inches Shipping Weight: 11.2 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #946,691 in Books (See Top 100 in Books) #126 in Books > Children's Books > Education & Reference > Science Studies > Chemistry #374 in Books > Children's Books > Education & Reference > Science Studies > Physics #519 in Books > Children's Books > Biographies > Women Age Range: 5 - 9 years Grade Level: Kindergarten - 3

Download to continue reading...

Marie Curie: Prize-Winning Scientist (Biographies) World History Biographies: Marie Curie: The Woman Who Changed the Course of Science (National Geographic World History Biographies) Marie Curie: A Biography (Greenwood Biographies) Who Was Marie Curie? Something Out of Nothing: Marie Curie and Radium Marie Curie's Search for Radium (Science Stories) Marie Curie and the Discovery of Radium (Solutions) Marie Curie (Kids Can Read Series, Level 3) DK Biography: Marie Curie Marie Curie (Giants of Science) Borrowed Names: Poems About Laura Ingalls Wilder, Madam C.J. Walker, Marie Curie, and Their Daughters Marie Curie: Honesty in Science Marie Curie and Radioactivity Marie Curie and Her Daughters: The Private Lives of Science's First Family Radioactive: Marie & Pierre Curie: A Tale of Love and Fallout World History Biographies: Isaac Newton: The Scientist Who Changed Everything (National Geographic World History Biographies) Brave Genius: A Scientist, a Philosopher, and Their Daring Adventures from the French Resistance to the Nobel Prize Trophy Cupcakes and Parties!: Deliciously Fun Party Ideas and Recipes from Seattle's Prize-Winning Cupcake Bakery The Guns of August: The Pulitzer Prize-Winning Classic About the Outbreak of World War I Moments: The Pulitzer Prize-Winning Photographs

<u>Dmca</u>