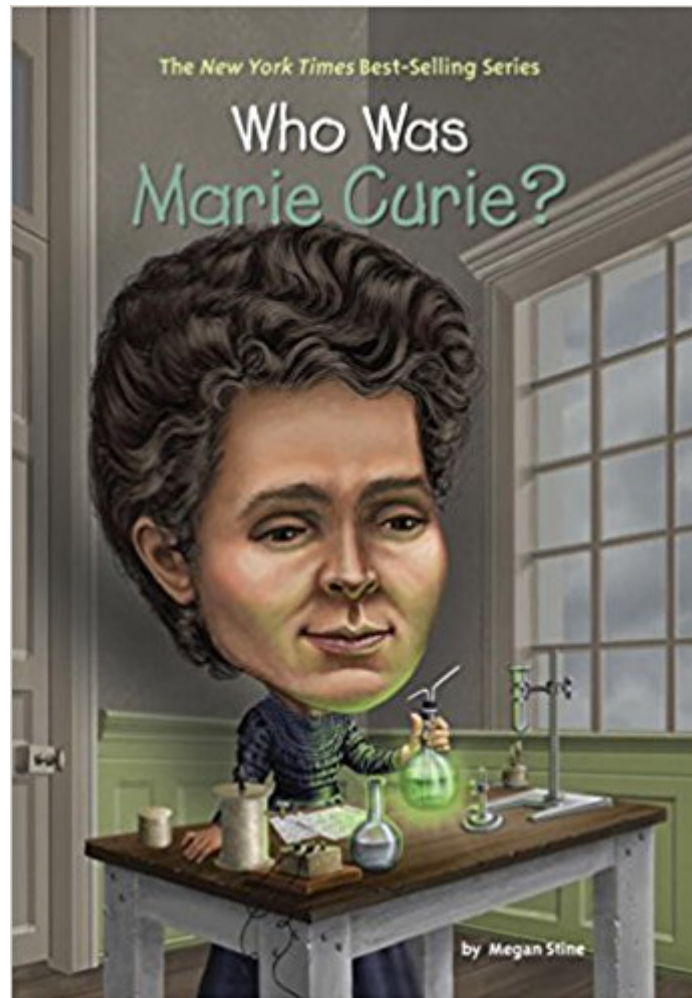




The book was found

Who Was Marie Curie?



Synopsis

Born in Warsaw, Poland, on November 7, 1867, Marie Curie was forbidden to attend the male-only University of Warsaw, so she enrolled at the Sorbonne in Paris to study physics and mathematics. There she met a professor named Pierre Curie, and the two soon married, forming one of the most famous scientific partnerships in history. Together they discovered two elements and won a Nobel Prize in 1903. (Later Marie won another Nobel award for chemistry in 1911.) She died in Savoy, France, on July 4, 1934, a victim of many years of exposure to toxic radiation.

Book Information

Lexile Measure: 690 (What's this?)

Series: Who Was?

Paperback: 112 pages

Publisher: Grosset & Dunlap; DGS edition (August 7, 2014)

Language: English

ISBN-10: 044847896X

ISBN-13: 978-0448478968

Product Dimensions: 5.2 x 0.3 x 7.6 inches

Shipping Weight: 4.2 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 54 customer reviews

Best Sellers Rank: #7,760 in Books (See Top 100 in Books) #2 in [Who Was? > Children's Books > Education & Reference > Science Studies > Chemistry](#) #11 in [Who Was? > Children's Books > Biographies > Science & Technology](#) #14 in [Who Was? > Children's Books > Biographies > Women](#)

Age Range: 8 - 12 years

Grade Level: 3 - 7

Customer Reviews

Megan Stine has written several biographies for young readers, including [Who Is Michelle Obama?](#) and [Who Was Sally Ride?](#) She lives in Clinton, Connecticut.

My 4 year old daughter wanted to learn about Scientists. So, we bought her this book. We had read the book called "I am Albert Einstein" a few months back. And after reading this book, my daughter said "Girls can be Scientists too. Just like Marie."

These are great books. All of the Who Was books are excellent for young readers. My daughter gets very excited when she can teach us a little something about history and she seems to truly find things interesting. I think this is a great read for grades 3 and 4

Great brief on history. Missed some key moments but overall well written for younger ages.

I absolutely love this series of books. A must have for any homeschool library.

Bought for the grandkiddos, they love them, thanks!!!!

Cute book for kiddo who keeps asking me questions about Marie Curie!

Was given as a gift. The child loved it.

Sure learned a lot about her.

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

Radioactive: Marie & Pierre Curie: A Tale of Love and Fallout Who Was Marie Curie? Marie Curie (Little People, Big Dreams) Marie Curie and the Discovery of Radium (Solutions Series) Who Was Marie Curie? (Who Was?) Marie Curie: The Woman Who Changed the Course of Science (NG World History Biographies) Marie Curie: A Biography Marie Curie: A Biography (Greenwood Biographies) Marie Curie (Giants of Science) DK Biography: Marie Curie Marie Curie: Honesty in Science Marie Curie's Search for Radium (Science Stories) Marie Curie: Scientist Who Made Glowing Discoveries (Getting to Know the World's Greatest Inventors & Scientists) Borrowed Names: Poems About Laura Ingalls Wilder, Madam C.J. Walker, Marie Curie, and Their Daughters Curie (Life & Times) Radioactive!: How Irene Curie and Lise Meitner Revolutionized Science and Changed the World La descubridora del radio: Marie Curie - a Curie (Biografía - a joven) (Spanish Edition) Radioactive!: How Irene Curie and Lise Meitner Revolutionized Science and Changed the World Madam Curie, Graphic Biography (Saddleback Graphic: Biographies) Queen of Fashion: What Marie Antoinette Wore to the Revolution

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help