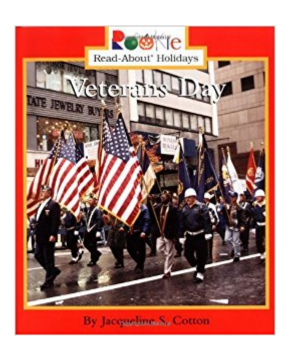


## The book was found

# Veterans Day (Rookie Read-About Holidays (Paperback))





## **Synopsis**

Following the well-known and much-loved Rookie Books format, these fun and informative books introduce early elementary-school children to the basic facts about major holidays. Each book explains the development of the holiday and how it is celebrated today, and includes holiday games, traditions, crafts, and foods.

### **Book Information**

Lexile Measure: 840 (What's this?)

Series: Rookie Read-About Holidays (Paperback)

Paperback: 32 pages

Publisher: Children's Press(CT) (September 1, 2002)

Language: English

ISBN-10: 0516274996

ISBN-13: 978-0516274997

Product Dimensions: 5.8 x 6.8 inches

Shipping Weight: 0.3 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 17 customer reviews

Best Sellers Rank: #202,480 in Books (See Top 100 in Books) #68 inà Â Books > Children's

Books > Education & Reference > Government #1660 in A A Books > Children's Books > Holidays

& Celebrations

Age Range: 3 and up

Grade Level: Preschool and up

#### Customer Reviews

Jacqueline S Cotton is the author of several nonfiction books for children.

I love this set of books. Each book the is a Rookie Read About always have clear pictures, great sentence structure for the primary reader and is always informative. This book is just like the others. It handles the topic of Veterans and who they are with dignity and respect.

Great informational book

This book is small, alittle hard to actually hold. Not many words, yet still teaches children about Veterans day. The pictures inside are real people and events. No illustrations. Good for children in

kindergarten or prek. Too small to read to a class and show the pictures, odd size book. I was slightly disappointed, but I guess it does explain Veterans Day so its good.

Great for teaching kindergarteners about Veteran's Day! Not too much overwhelming information and lots of pictures.

good book for preschool

I read this book every Veterans Day to help explain to my second graders what Veterans Day is and how it is celebrated. I have several of this series in my classroom. I highly recommend them for their simple text and pictures.

good

Bought this book for each of my grandsons and for my daughter who teaches kindergarten. It is important for young people to learn who veterans are and what they have done for this country.

\*Download to continue reading...\*

Veterans: Benefits for Beginners - Veteran Benefits Manual for Dummies - US Veterans Benefits 101 (US Veterans - American Veterans of Foreign Wars - Veterans disability - Veterans Administration) Veterans Day (Rookie Read-About Holidays (Paperback)) Rookie Smarts Fire Starter Guide and Action Plan: The Official Discussion Guide For Rookie Smarts (Rookie Smarts: Why Learning Beats Knowing in the New Game of Work Book 2) Diwali (Rookie Read-About Holidays (Paperback)) Election Day (Rookie Read-About Holidays) Ramadan (Rookie Read-About Holidays) My First Book of Football: A Rookie Book (Sports Illustrated Kids Rookie Books) My First Book of Soccer: A Rookie Book (Sports Illustrated Kids Rookie Books) So That's How the Moon Changes Shape! (Rookie Read-About Science (Paperback)) All the Colors of the Rainbow (Rookie Read-About Science (Paperback)) Australia (Rookie Read-About Geography (Paperback)) South America (Rookie Read-About Geography (Paperback)) The Ultimate Guide to Jewish Holidays Recipes: The Ultimate Jewish Holidays Cookbook and Guide to Jewish Cooking Day Trading: Make Hundreds Daily Day Trading One Hour a Day: Day Trading: A detailed guide on day trading strategies, intraday trading, swing trading and ... Trading, Stock Trading, trader psychology) You Have Head Lice! (Rookie Read-About Health) Fire Safety (Rookie Read-About Safety) What Magnets Can Do (Rookie Read-About Science) Bicycle Safety (Rookie Read-About Safety) How

Does Your Brain Work (Rookie Read-About Health) Solids, Liquids, And Gases (Rookie Read-About Science)

Contact Us

DMCA

Privacy

FAQ & Help