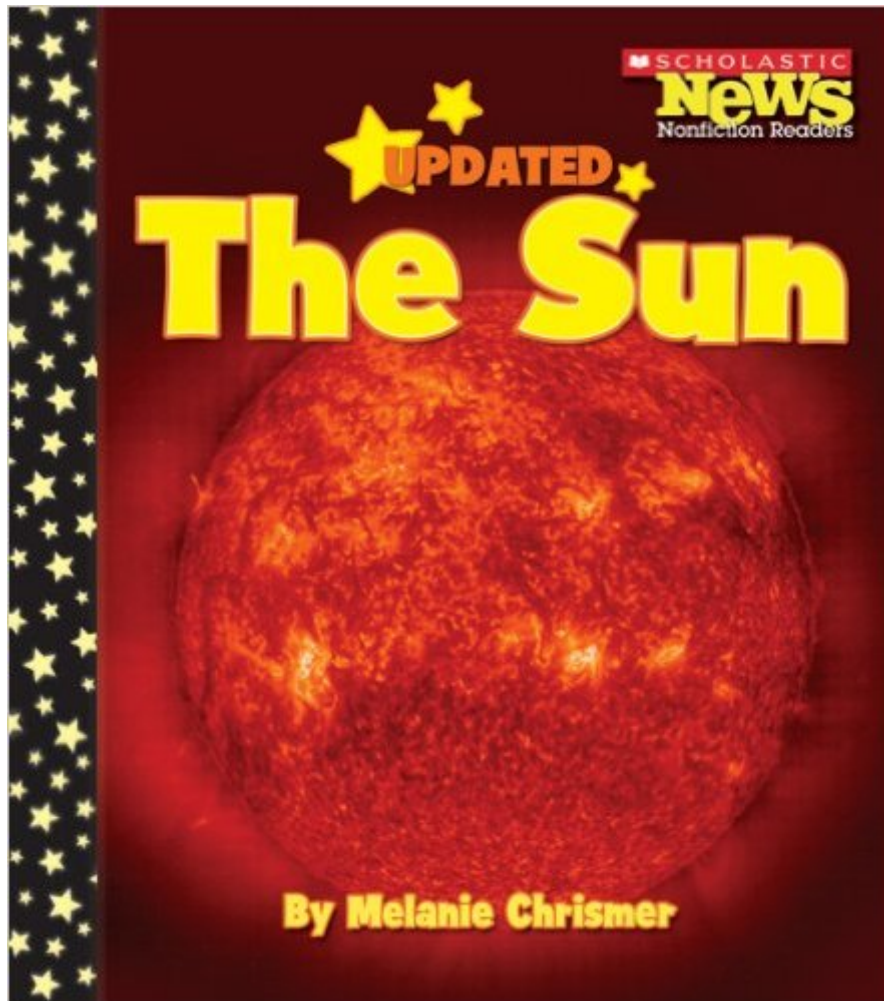


The book was found

The Sun (Scholastic News Nonfiction Readers: Space Science (Paperback))



Synopsis

Features: - Includes vocabulary word hunt with pronunciations, glossary, and index- Labeled diagrams and timelines- Beautiful, full-color photographs- Simple interior design and easy-to-read fonts- Web sites for further research and information- Vocabulary preview and review pages plus backmatter pages that invite readers to think further on the study topics- Fits science curriculum standards for earth & space science and science and technology
What's New: - Updated illustrations and photos- Updated art of solar system shows 8 planets and their orbits instead of 9- New Pluto book includes a list of other dwarf planets, in addition to Pluto, in our solar system- Updated information on space missions, moons, and planets- Updated Web sites for further information in backmatter- Updated indexes

Book Information

Lexile Measure: 390 (What's this?)

Series: Scholastic News Nonfiction Readers: Space Science (Paperback)

Paperback: 24 pages

Publisher: Children's Press(CT); Updated ed. edition (March 1, 2008)

Language: English

ISBN-10: 0531147681

ISBN-13: 978-0531147689

Product Dimensions: 6.5 x 0.1 x 8 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (4 customer reviews)

Best Sellers Rank: #67,100 in Books (See Top 100 in Books) #45 in [Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Astronomy](#) #112 in [Books > Science & Math > Astronomy & Space Science > Astrophysics & Space Science](#) #665 in [Books > Science & Math > Physics](#)

Age Range: 6 - 7 years

Grade Level: 1 - 2

Customer Reviews

Just like her book "The Moon", The Sun informs a child of its existence on many different levels. Our grandchildren continue to go back to this book and review and ask questions. A wonderful introduction to the universe.

This is a pretty flimsy book for \$6.95. It's very thin and after seeing it I would expect to pay maybe \$3 max.

Excellent book! I read it to my first graders and they loved it.

Great class resource

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

The Sun (Scholastic News Nonfiction Readers: Space Science (Paperback)) Saturn (Scholastic News Nonfiction Readers: Space Science (Paperback)) Jupiter (Scholastic News Nonfiction Readers: Space Science) Earth (Scholastic News Nonfiction Readers: Space Science) Venus (Scholastic News Nonfiction Readers: Space Science) Mercury (Scholastic News Nonfiction Readers: Space Science) Mars (Scholastic News Nonfiction Readers: Space Science) The Moon (Scholastic News Nonfiction Readers) Let's Vote on It! (Scholastic News Nonfiction Readers: We the Kids) History News: The Aztec News History News: The Egyptian News Good News, Bad News Simply Good News: Why the Gospel Is News and What Makes It Good Sun Up, Sun Down: The Story of Day and Night (Science Works) Our Solar System (Sun, Moons & Planets) : Second Grade Science Series: 2nd Grade Books (Children's Astronomy & Space Books) Teacher Created Materials - TIME Informational Text: The Science of Superpowers - Grade 6 (Time for Kids Nonfiction Readers) Bologna Annual '98: Nonfiction (Bologna Annual: Nonfiction) My Unsentimental Education (Crux: The Georgia Series in Literary Nonfiction) (Crux: The Georgia Series in Literary Nonfiction Ser.) Solar Water Heating--Revised & Expanded Edition: A Comprehensive Guide to Solar Water and Space Heating Systems (Mother Earth News Wiser Living Series) Jump at the Sun: It's Beginning to Look a Lot Like Kwanzaa! - Holiday Classics (Jump at the Sun Holiday Classics)

[Dmca](#)